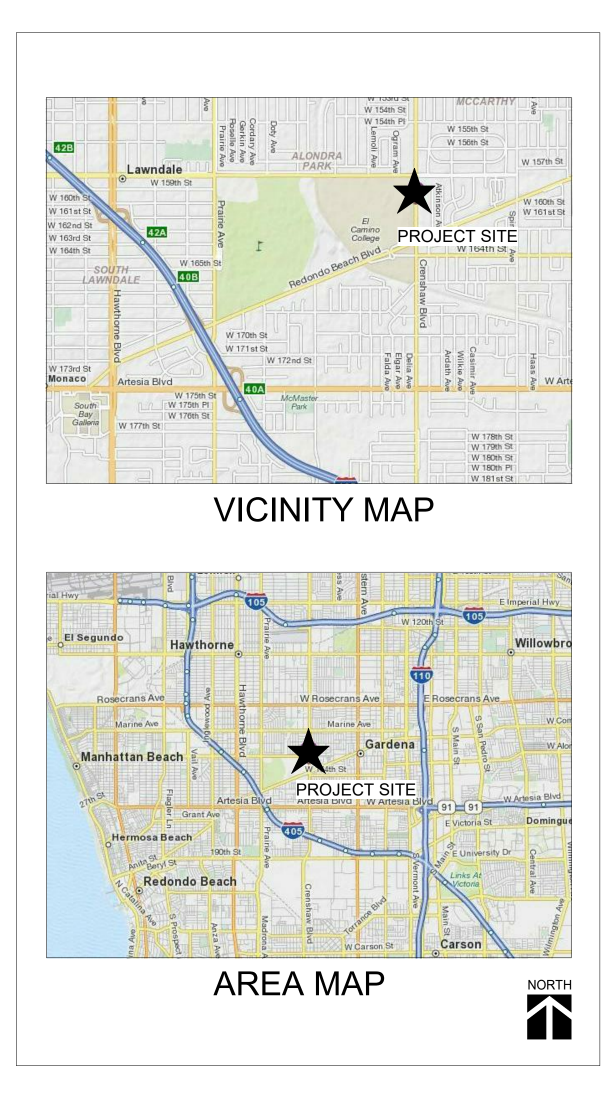
COMPTON COLLEGE ADMINISTRATION **BUILDING RENOVATION** COMPTON COMMUNITY COLLEGE DISTRICT 1111 E. ARTESIA BLVD., COMPTON, CA

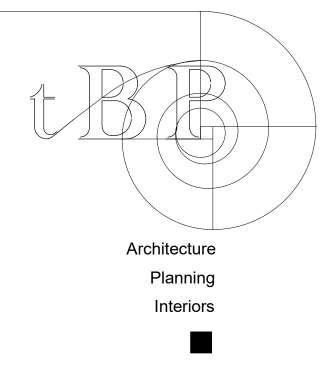
DSA BACK-CHECK 08/29/2019

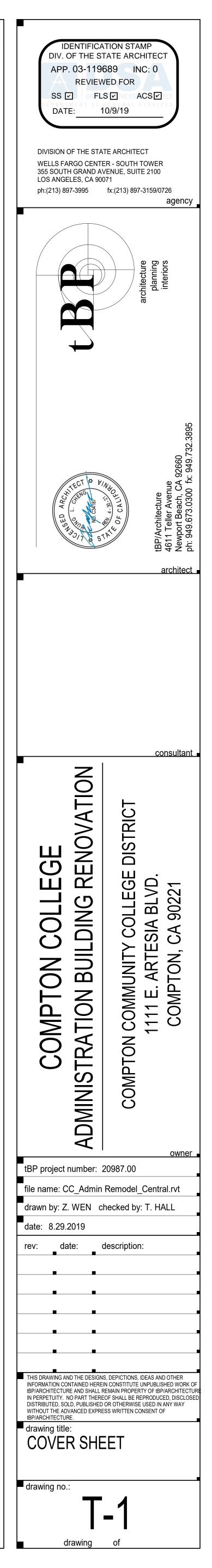
tBP / Architecture

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ABBREVIATIONS

FLEC

ELEV.

EMER

ENCL

-NG

E.W.C.

-WH

FXP

FIN. FLR.

FLASH.

FLUOR.

FLR.

FΟ

F.O.C.

F.O.F.

F.O.S

FDD

FRP

FURR

FXTR

G.F.R.C.

GLU.LAM

GND.

G.R.G.

H.B.

HCN

HDBD

ITWR

HTWS

HVAC

EXIST., (E

& ≺_	AND ANGLE
@ £	AT CENTERLINE
Þ Ø	DIAMETER OR ROUND
¥	NUMBER
٨B	ANCHOR BOLT
AC	ASPHALTIC CONCRETE
	ACOUSTICAL TILE ACOUSTICAL
40000 4D	AREA DRAIN
ADH	ADHESIVE
ADJ AESS	
4200	ARCHITECTURAL EXPOSED STRUCTURAL STEEL
١FF	ABOVE FINISH FLOOR
	ACCORDIAN FOLDING PARTITION
AGGR ALT	AGGREGATE ALTERNATE
ALUM	ALUMINUM
	AMPERE
	ANODIZED APPROXIMATELY
	ARCHITECT
ASB	ASBESTOS
ASSY	ASSEMBLY
BAT	BATTERY
3BD 3D	BULLETIN BOARD BOARD
BLDG	BUILDING
BLKG	BLOCKING
BLO BLR	BLOWER BOILER
BLK BLW	BELOW
BM	BEAM
30	BOTTOM OF
BRKR BUR	BREAKER BUILT UP ROOF
BTU	BRITISH THERMAL UNIT
CAB	CABINET
CARP CAT	CARPET CATALOG
CB	CATCH BASIN
CEM	CEMENT
	CURB FACE CUBIC FEET PER MINUTE
CFM CHBD	CHALKBOARD
CHEM	CHEMICAL
CHWR	CHILLED WATER RETURN
CHWS Cl	CHILLED WATER SUPPLY CAST IRON
CIR	CIRCLE
CJ	CONTROL JOINT
CL CLG	CENTERLINE CEILING
CLO	CLOSET
CLRM	CLASSROOM
CMT	CERAMIC MOSAIC TILE
CMU CND	CONCRETE MASONRY UNIT CONDUIT
0	CLEANOUT
COL	COLUMN
COMM COMP	COMMUNICATION COMPOSITION
CONC	CONCRETE
CONF	CONFERENCE
CONN CONT	CONNECTION CONTINUOUS
CONTR	CONTRACTOR
COORD	COORDINATE
CORR COV	CORRIDOR COVER
CP	CONTROL PANEL
CR	CONDENSATE RETURN
CSWK	CASEWORK
CT CTV	CERAMIC TILE CABLE TELEVISION
CW	COLD WATER
OBL	DOUBLE
DEMO	DEMOLITION
DEPT DET	DEPARTMENT DETAIL
DE I DF	DETAIL DRINKING FOUNTAIN
DIA	DIAMETER
DIM	DIMENSION
DISP. DIST.	DISPENSER DISTANCE
DIV.	DIVISION
D.L.	DEAD LOAD
DN. DS.	DOWN DOWN SPOUT
DS. DWG.	DRAWING

	EACH
	EASEMENT LINE EXPANSION JOINT
	ELECTRICAL ELEVATION
	EMERGENCY
	ENCLOSURE ENGINEER
	ENERGY
	ENTRANCE EPOXY ENAMEL
	EPOXY PAINT GLOSS
	EPOXY PAINT SEMI-GLOSS EQUAL
	EQUIPMENT
	ESTIMATE ELECTRIC WATER COOLER
	ELECTRIC WATER HEATER
)	EXHAUST EXISTING
/	EXPANSION
	EXTERIOR
	FACTORY FINISH FIRE ALARM
	FOOTCANDLE
	FLOOR DRAIN FIRE DEPARTMENT CONNECTION
	FOUNDATION
	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET
	FOLDING FABRIC PARTITION
	FINISH GRADE FIRE HYDRANT
	FINISH
	FINISH FLOOR
	FLASHING FLOOR
	FLUORESCENT
	FACE OF FACE OF CONCRETE
	FACE OF FINISH
	FACE OF STUD FOLDING PANEL PARTITION
	FOLDING PANEL WOOD DOOR
	FIRE RATED ASSEMBLY
	FIBERGLASS REINFORCED PANEL FLOOR SINK
	FOOT OR FEET
	FOOTING FURRING
	FIXTURE
	GAGE
	GALVANIZED GRAB BAR
	GLASS FIBER REINFORCED CEMENT
	GLASS GLUE LAMINATED
	GROUND
	GALLONS PER MINUTE GRADE
	GLASSFIBREFORCED GYPSUM
	GYPSUM
	HOSE BIB
	HOLLOW CORE NATURAL FINISH HOLLOW CORE PAINT FINISH
	HARDBOARD
	HEADER HARDWARE
	HARDWOOD
	HEIGHT HOLLOW METAL
	HORIZONTAL
	HORSEPOWER HOUR
	HUMIDISTAT
	HEATING HOT WATER RETURN
	HOT WATER SUPPLY
	HEATING, VENTILATING, AIR CONDITIONING
	HEAVY
	HOT WATER
	INSIDE DIAMETER
	INSULATION
	IRRIGATION WATER
	JANITOR
	JUNCTION JOINT
	KIP (1000 LB)
	KITCHEN
	KNOCKOUT KILOVOLT AMPERE

REFERENCE SYMBOLS

4 103 A3-2

4 NUM	CTION REFERENCE BER ABOVE - SECTION NUMBER BER BELOW - SHEET NUMBER	13	ACCESSORY IDENTIFICATION DENOTES TOILET ROOM ACCESSORIES
4 NUM	EVATION REFERENCE BER ABOVE - ELEVATION NUMBER BER BELOW - SHEET NUMBER	HEIGHT 34 102 48 L	CASEWORK IDENTIFICATIO
3 NUM	ETAIL REFERENCE BER ABOVE - DETAIL NUMBER BER BELOW - SHEET NUMBER	001	DOOR IDENTIFICATION REFER TO DOOR SCHEDULE
$\begin{array}{c c} 1 \\ \hline 103 \\ \hline 2 \\ \hline \end{array}$	OOM IDENTIFICATION SPACE NUMBER INTERIOR ELEVATION NUMBER SHEET NUMBER OF INTERIOR ELEVATION	10	WINDOW IDENTIFICATION REFER TO WINDOW DETAILS
106 2 ←	TERIOR ELEVATION IDENTIFICATION WALL VIEWED SPACE NUMBER	LP-1	COLOR REFERENCE REFER TO COLOR SCHEDULE SHEET 9.00

LABORATORY LAVATORY	S S.B.	SEALER SPLASH BLOC
POUND	S.B. S.C.	SPLASH BLOC SOLID CORE
LANDING	SCN	SOLID CORE
LIVE LOAD LIGHT	S.C. SCHED.	SOLID CORE SCHEDULE
LIGHTING	SCILD.	SOLID CORE
LEVEL	S.C.	SOLID CORE
LOUVER	S.D. SECT.	STORM DRAIN SECTION
METER	SECT. SF	SECTION STAIN FINISH
MAINTENANCE	SFL	
MANUAL MASONRY	SFV	
MATERIAL	SHT. SIM.	SHEET SIMILAR
MAXIMUM	SIM. SPEC.	SIVILAR
MEDICINE CABINET	SPLY	SUPPLY
MOTOR CONTROL CENTER MECHANICAL	SQ.	SQUARE
MEDIUM	SR SS	STEAM RETUR
MEZZANINE	S.SK.	SERVICE SINK
MANUFACTURER MANHOLE	SST.	STAINLESS ST
MINIMUM	ST STAG	STREET
MIRROR	STAG	STAGGERED
MISCELLANEOUS	STD.	STANDARD
MARKER METAL	STL.	STEEL
MOUNTED	STM STOR	STEAM STORAGE
MULLION	STRUCT.	STRUCTURAL
MOVABLE	SURF	SURFACE
NORTH	SUSP.	SUSPENDED
NATURAL	SWBD SWGR	SWITCHBOARE SWITCHGEAR
NEGATIVE NOT IN CONTRACT	SWGR	SEWER
NUMBER	SYM.	SYMBOL
NOMINAL	SYS	SYSTEM
NOT TO SCALE	Т.	THERMOSTAT
OVERALL	T. & B. T. & G.	TOP AND BOT
OBSCURE	т. а. G. Т.С.	TOP OF CURB
ON CENTER OUTSIDE DIAMETER	TCN	TOP OF CONC
OVERFLOW DRAIN	TG	TOP OF GRATE
OWNER FURNISHED-CONTRACTOR	TW	TOP OF WALL
INSTALLED OFFICE	TD	TRENCH DRAII
OWNER FURNISHED-OWNER	TECH	TECHNICAL
INSTALLED	TEL.	TELEPHONE
OPENING	TEMP.	TEMPERATUR
OPPOSITE OVERHEAD	ТНК	THICK
OVERILAD	THRES.	
PARTITION PULL BOX	THRU TKBD	THROUGH TACKBOARD
PARTICLEBOARD	T.O.	TOP OF
PORTLAND CEMENT	T.O.C.	TOP OF CONC
	T.O.S. TOT	TOP OF STEEL TOTAL
PERFORATED PERPENDICULAR	TR.	TREAD
PAINT EGGSHELL	TRNSF.	
PAINT FLAT	TYP.	TYPICAL
PAINT GLOSS PHASE	U	
PHASE POST INDICATOR VALVE	UGND	UNDERGROUN
PROPERTY LINE	UNFIN.	UNFINISHED
PLASTER	U.N.O. U.O.S.	
PLATFORM PLUMBING	UPG	
POUNDS PER LINEAR FOOT	UPSG	
PLYWOOD	UR. UTIL	URINAL UTILITY
PANEL		
POSITIVE PORTABLE PARTITION	V VAC	VOLT VACUUM
PAIR	VAC	VACOOM VARIABLE AIR
PREFABRICATED	V.C.T.	
PREFINISHED PRELIMINARY	V.I.F.	VERIFY IN FIEL
PROJECT	VERT. VEST.	VERTICAL VESTIBULE
POUNDS PER SQUARE FOOT		VEONDOLL
PAINT SEMI-GLOSS	W W/	WATT WITH
POUNDS PER SQUARE INCH POLYVINYL CHLORIDE	W.C.	WATER CLOSE
	WD.	WOOD
QUARRY TILE	WDW.	WINDOW
QUANTITY	WHSE WL	WAREHOUSE WIND LOAD
THERMAL RESISTANCE	WLD	WELDED
RADIUS ROOF DRAIN	WP	WORKING POI
REDWOOD	WPG WR	WATERPROOF WATER RESIS ⁻
REFERENCE	WR WSCT.	WATER RESIS
REFRIGERATOR	WT	WEIGHT
REGISTER	W.W.F.	WELDED WIRE
REINFORCING REQUIRED	XFMR	TRANSFORME
RESILIENT		
RETURN		
REVERSE ROOFING		
ROOM		
ROUGH OPENING		

ASH BLOCK O CORE D CORE D CORE DULE O CORE D CORE RM DRAIN **V FINISH**

LAB.

LAV

LD

LTO

LVR

MAIN

MAN

MAT

MAX

MCC

ME

MEZ

MFF

MIF

MISC

MK

MTI

MT

MUI

NAT

NEG

N.I.C

NO

NOM

N.T.S.

O.A

OBS

0.0

0.D.

0.F

OFF

OFOI

OPNG

OPP.

OVHD

PLAS

PI A

PLBG

PL YW

PREFAB

PREFIN

PRFI I

QTY

RDWD

REQU

ACCESSORY IDENTIFICATION

CASEWORK IDENTIFICATION

PI F

OFCI

MVBL

MECH.

FICATIONS

M RETURN M SUPPLY ICE SINK **ILESS STEEL**

DARD CTURAL

ENDED CHBOARD CHGEAR

RMOSTAT AND BOTTOM GUE AND GROOVE OF CURB OF CONCRETE OF GRATE

OF WALL ICH DRAIN INICAL PHONE

PERATURE SHOLD DUGH BOARD

OF CONCRET OF STEEL ISFORMER

ERGROUND

ABLE AIR VOLUME

FY IN FIELD IBULE

R CLOSET EHOUSE

LOAD KING POINT RPROOFING ER RESISTANT SCOT

DED WIRE FABRIC SFORMER

MASONRY WALL

WOOD STUD PARTITION WALL

WHEELCHAIR IDENTIFICATION

30" x 48" CLR. FLOOR SPACE 34" MAX. A.F.F. COUNTERTOP 30"W X 27"H X 19"D CLR. KNEE SPACE MIN.

PROJECT DESCRIPTION

INTERIOR RENOVATION OF APPROXIMATELY 5,026 S.F ON 1ST FLOOR WITH LESS THAN 10% EXISTING SHEAR WALL LENGTH BEING AFFECTED. DEMOLITION AND RENOVATION OF RESTROOMS, OFFICE PARTITIONS, CEILINGS, FINISHES, LIGHT FIXTURES, POWER, DATA, FIRE ALARM, AND MECHANICAL DUCTWORK AND REGISTERS. REPLACE EXTERIOR WINDOWS AND DOORS.

REPLACE EXISTING ROOFING MECHANICAL & PLUMBING SYSTEMS REPLACEMENT ON 2ND FLOOR. REPLACEMENT OF MECHANICAL ROOF TOP UNITS

RE-CONFIGURATION OF ACCESSIBLE PARKING STALLS RE-WORK (E) ACCESSIBLE PATH OF TRAVEL

GENERAL NOTES

ALL WORK TO CONFORM TO 2016 EDITION TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR)

CHANGES TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY ADDENDA OR CONSTRUCTION CHANGE DOCUMENTS APPROVED BY THE DIVISIONS OF THE STATE ARCHITECT, AS REQUIRED BY SECTION 4-338, PART 1. TITLE 24, CCR.

A 'DSA CERTIFIED' PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY THE DIVISION OF THE STATE ARCHITECT SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 4-342, CALIFORNIA BUILDING STANDARDS ADMINISTRATIVE CODE (PART 1, TITLE 24 CCR). INSPECTOR SHALL HAVE CLASS (3) CERTIFICATION, MINIMUM.

A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE SCHOOL BOARD SHALL CONDUCT ALL THE REQUIRED TESTS AND INSPECTIONS FOR THE PROJECT.

GRADING PLANS, DRAINING IMPROVEMENTS, ROAD AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES. THE PROVISIONS OF CFC AND CBC CH. 33 SHALL BE ENFORCED ON THIS PROJECT.

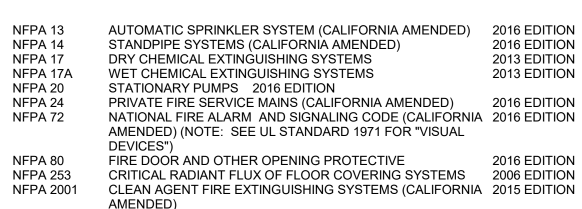
APPLICABLE CODES

APPLIC	CABLE CODES AS OF JANUARY 1, 2017:
2016	BUILDING STANDARDS ADMINISTRATIVE CODE, PART 1, TITLE 24 C.C.R.
2016	CALIFORNIA BUILDING CODE (C.B.C.), PART 2, TITLE 24 C.C.R. (2015 INTERNATIONAL BUILDING CODE OF THE INTERNATIONAL CODE COUNCIL, WITH CALIFORNIA AMENDMENTS)
2016	CALIFORNIA ELECTRICAL CODE (C.E.C.), PART 3, TITLE 24 C.C.R. (2014 NATIONAL ELECTRICAL CODE OF THE NATIONAL FIRE PROTECTION ASSOCIATION, NFPA)
2016	CALIFORNIA MECHANICAL CODE (C.M.C.), PART 4, TITLE 24 C.C.R. (2015 UNIFORM MECHANICAL CODE OF THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS, IAPMO)
2016	CALIFORNIA PLUMBING CODE (C.P.C.), PART 5, TITLE 24 C.C.R. (2015 UNIFORM PLUMBING CODE OF THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS, IAPMO)
2016	CALIFORNIA ENERGY CODE (C.E.C.), PART 6, TITLE 24 C.C.R.
2016	CALIFORNIA HISTORICAL BUILDING CODE, TITLE 24 C.C.R.
2016	CALIFORNIA FIRE CODE (C.F.C.), PART 9, TITLE 24 C.C.R. (2015 INTERNATIONAL FIRE CODE OF THE INTERNATIONAL CODE COUNCIL)
2016	CALIFORNIA EXISTING BUILDING CODE, TITLE 24 C.C.R. (2015 INTERNATIONAL EXISTING BUILDING CODE OF THE INTERNATIONAL CODE COUNCIL, WITH AMENDMENTS)
2016	CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN), PART 11, TITLE 24 C.C.R.
2016	CALIFORNIA REFERENCED STANDARDS, PART 12, TITLE 24 C.C.R.

TITLE 8 C.C.R., DIVISION 1, CHAPTERS 4 AND 6, ELEVATOR SAFETY ORDERS (INCLUDING ASME A17.1-2004, SAFETY CODE FOR ELEVATORS AND ESCALATORS) TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS

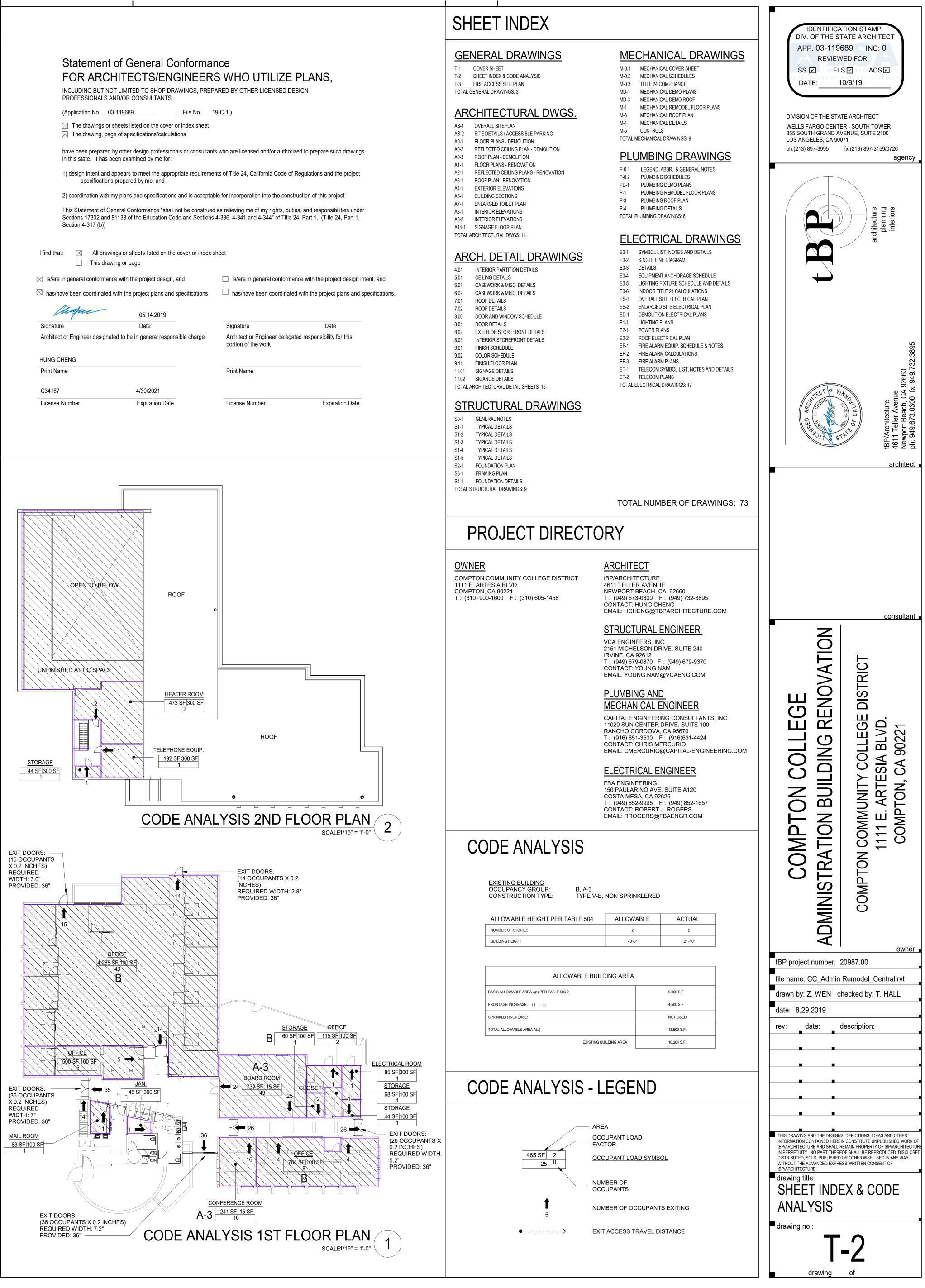
PARTIAL LIST OF APPLICABLE STANDARDS

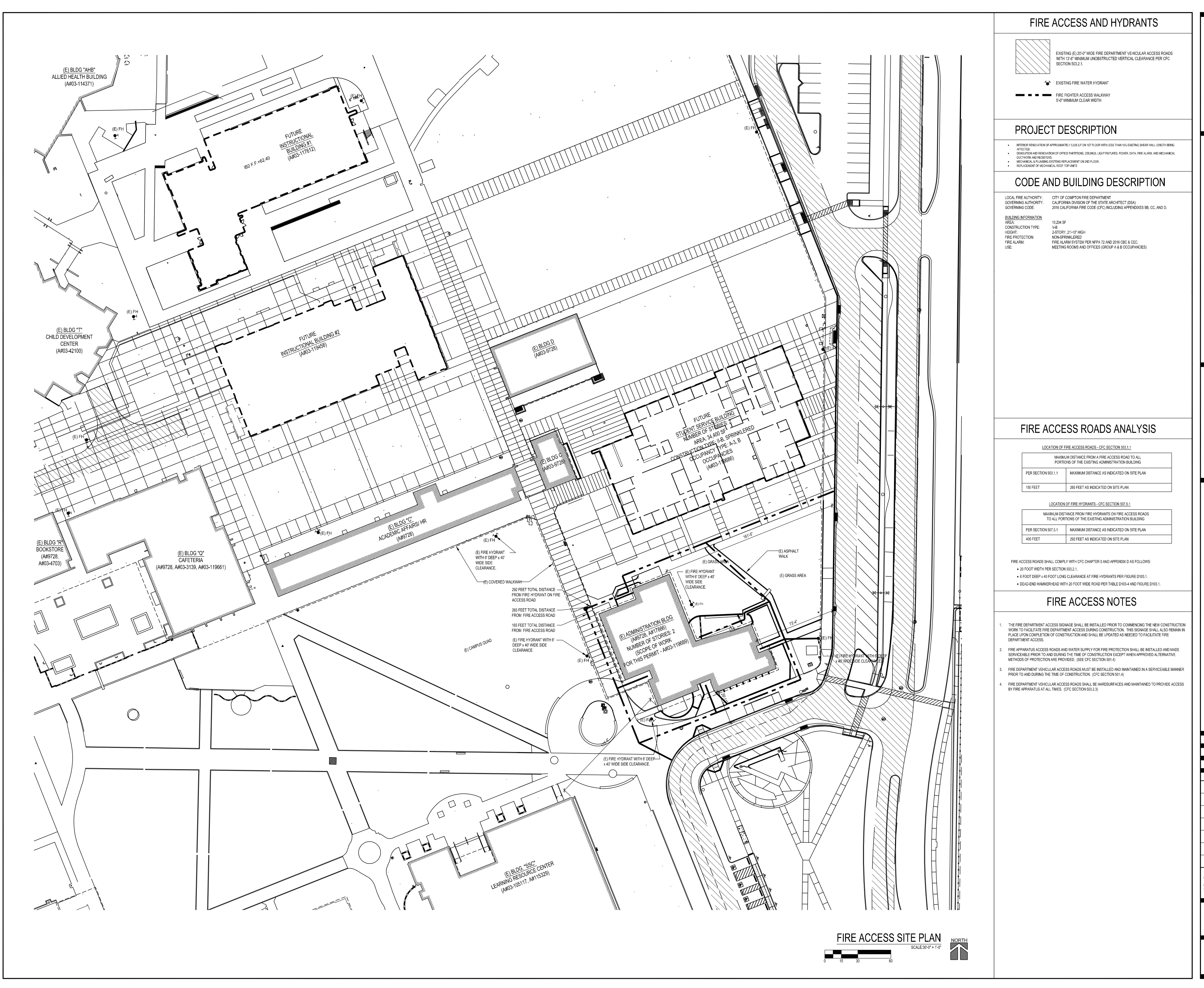
2016 CALIFORNIA BUILDING CODE (FOR SFM) REFERENCED STANDARDS CHAPTER 35

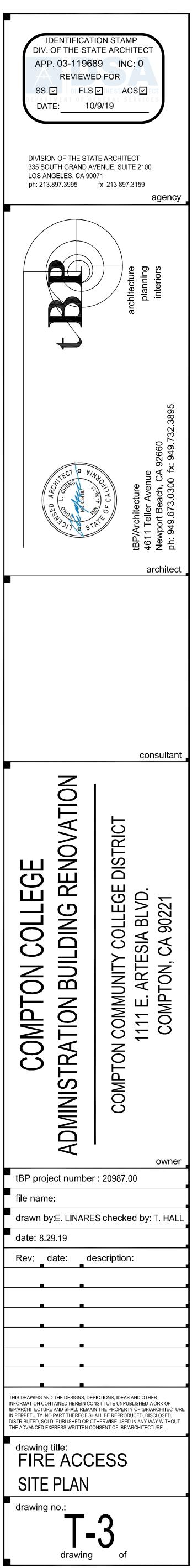


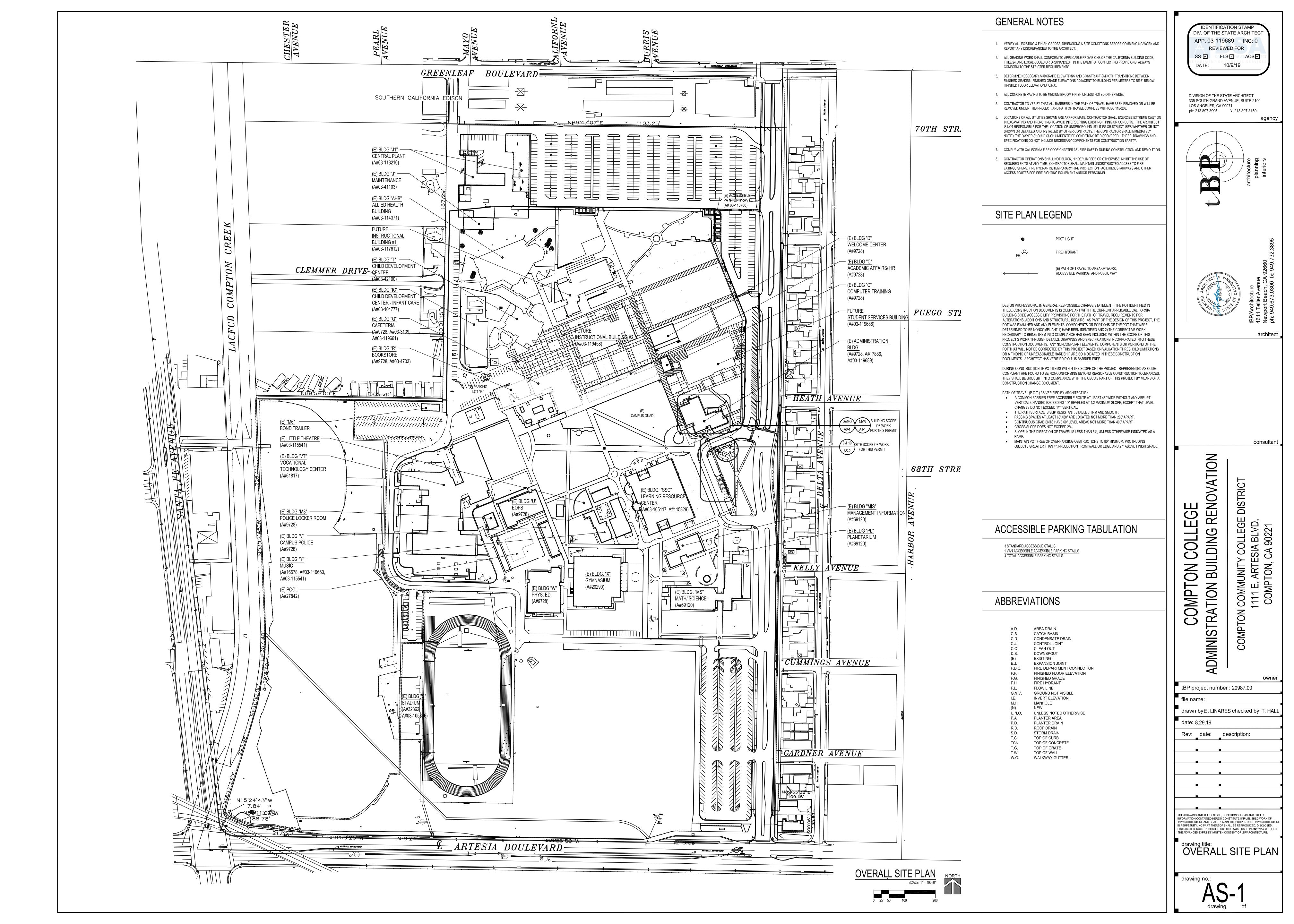
WALL TYPES

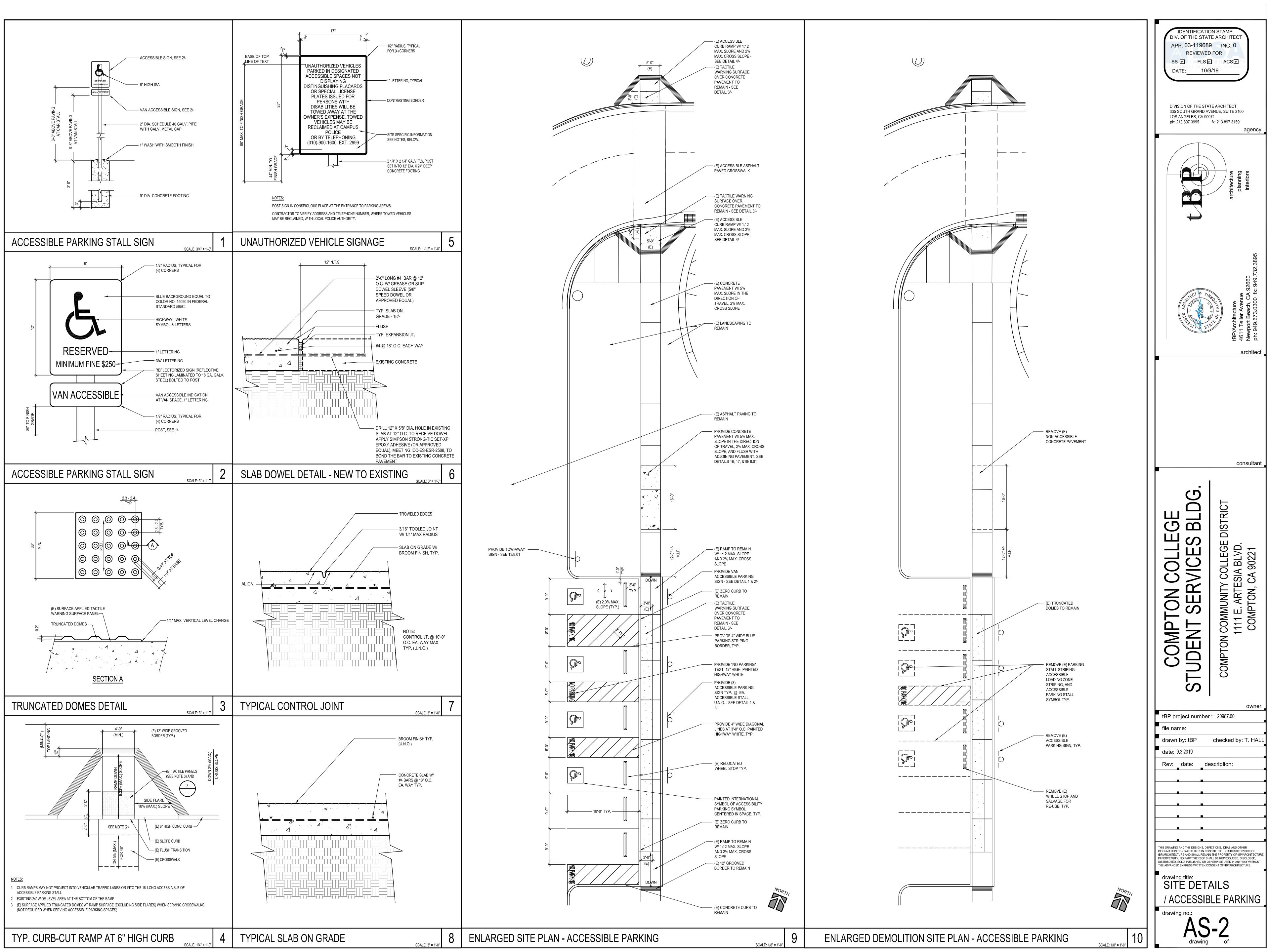
OPEN TO BELOW UNFINISHED ATTIC SPACE STORAGE 44 SF 300 SF

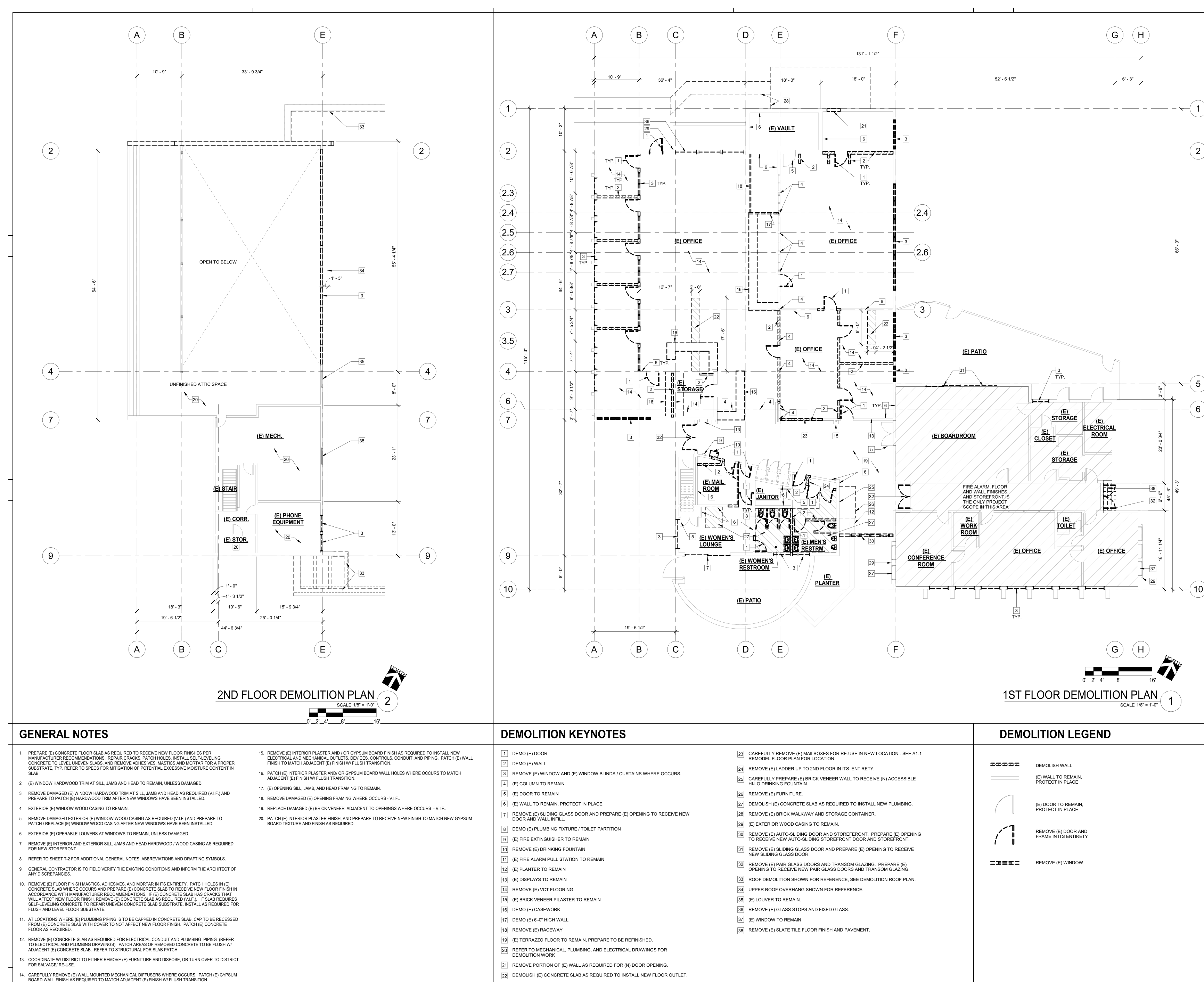








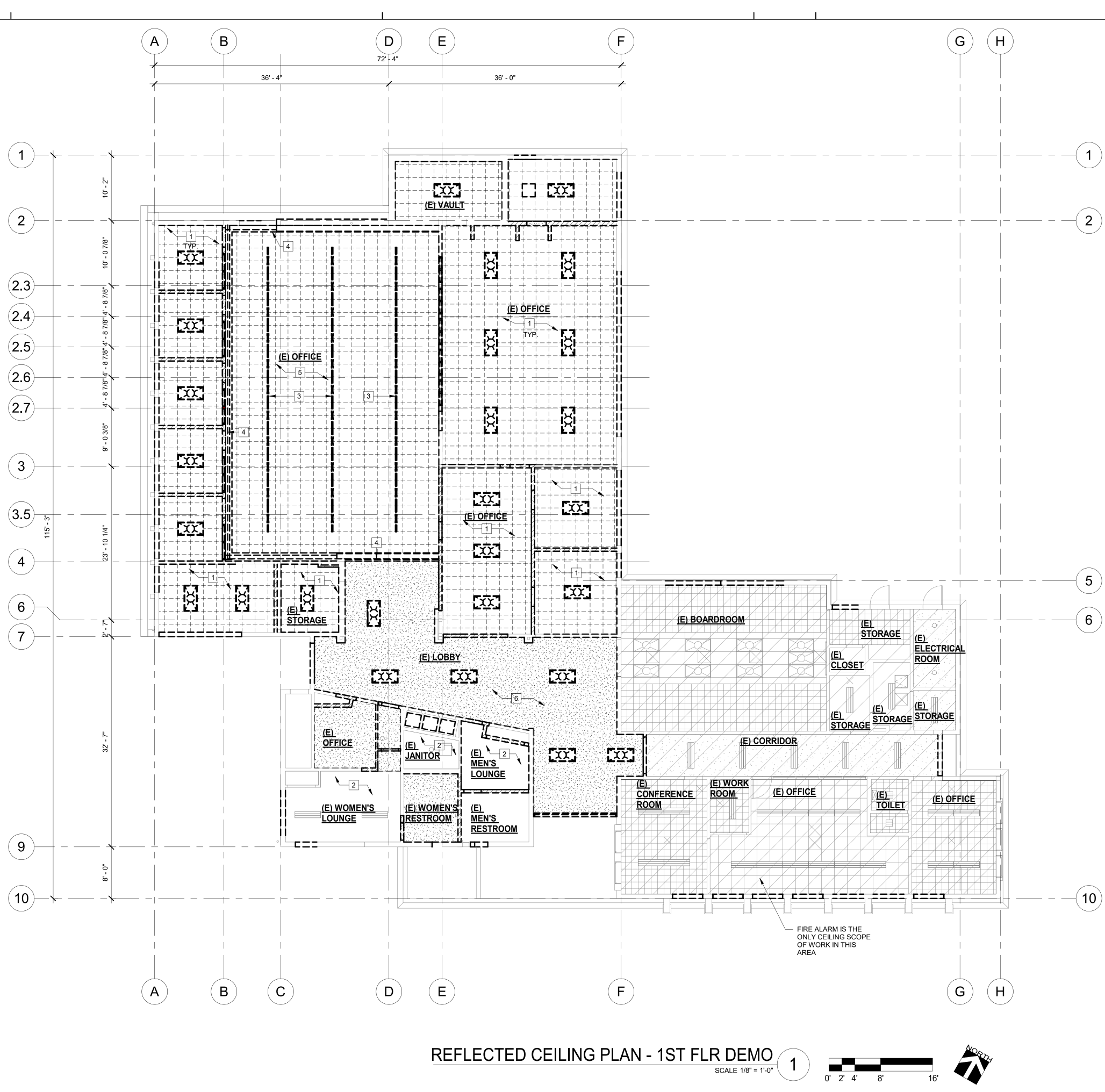




22 DEMOLISH (E) CONCRETE SLAB AS REQUIRED TO INSTALL NEW FLOOR OUTLET.

IDENTIFICATION STAM DIV. OF THE STATE ARCHITE APP. 03-119689 INC: 0 REVIEWED FOR SS 🗹 DI FLS 🗹 HESTACS 🗹 10/9/19 DATE: **DIVISION OF THE STATE ARCHITECT** WELLS FARGO CENTER - SOUTH TOWER 355 SOUTH GRAND AVENUE, SUITE 2100 LOS ANGELES, CA 90071 ph:(213) 897-3995 fx:(213) 897-3159/0726 agency architect consultant VATION RENO \square C ш <u>0</u> 0 – 6 DIN 0 \bigcirc BUI Z ð Ω MC 0 OMP \mathbf{O} \mathbf{O} TRA 7 Ó \bigcirc MINIS AD owner tBP project number: 20987.00 file name: CC_Admin Remodel_Central.rvt drawn by: Z. WEN checked by: T. HALL date: 8.29.2019 rev: date: description: THIS DRAWING AND THE DESIGNS, DEPICTIONS, IDEAS AND OTHER INFORMATION CONTAINED HEREIN CONSTITUTE UNPUBLISHED WORK OF tBP/ARCHITECTURE AND SHALL REMAIN PROPERTY OF tBP/ARCHITECTURE IN PERPETUITY. NO PART THEREOF SHALL BE REPRODUCED, DISCLOSED DISTRIBUTED, SOLD, PUBLISHED OR OTHERWISE USED IN ANY WAY WITHOUT THE ADVANCED EXPRESS WRITTEN CONSENT OF tBP/ARCHITECTURE. drawing title: FLOOR PLANS -DEMOLITION drawing no.: drawing

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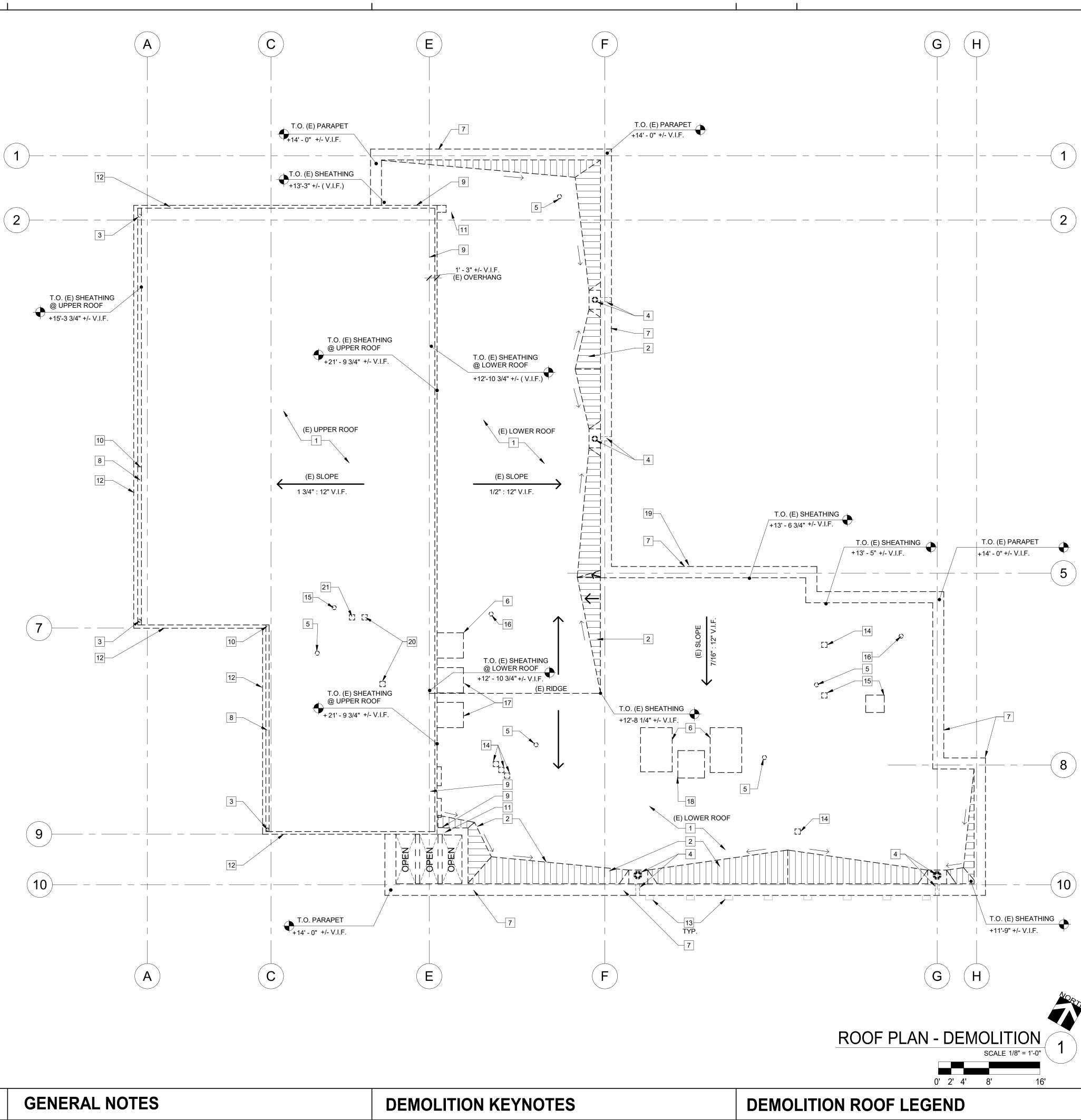


GENERAL NOTES
1. REFER TO ELECTRICAL AND MECHANICAL DEMOLITION DRAWINGS FOR ADDITIONAL
DEMOLITION SCOPE OF WORK.

DEMO KEYNOTES	LEGEND	
 DEMOLISH (E) ACOUSTICAL TILE CEILING AND LIGHT FIXTURES IN ITS ENTIRETY (E) CEILING TO REMAIN REMOVE (E) LIGHT FIXTURE DEMOLISH (E) WOOD SOFFIT/ TRIM DEMOLISH (E) SLOPING ACOUSTICAL TILE CEILING AND SUSPENDED LIGHT FIXTURES IN ITS ENTIRETY DEMOLISH (E) PLASTER FINISH CEILING IN ITS ENTIRETY 	Image:	ιIN

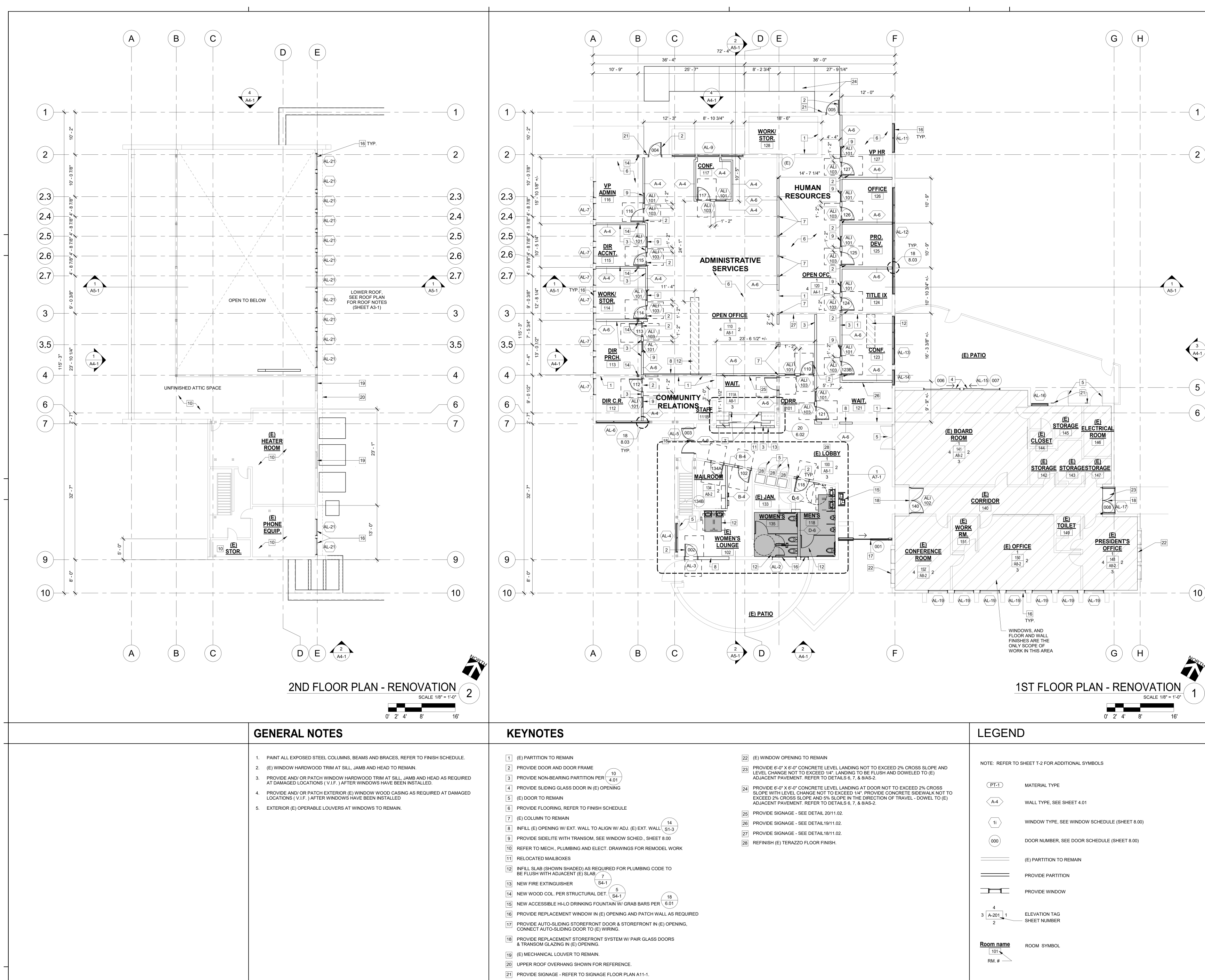
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP. 03-119689 INC: 0 REVIEWED FOR SS 🗹 🛛 FLS 🗹 ESTACS 🗹 DATE: 10/9/19 DIVISION OF THE STATE ARCHITECT WELLS FARGO CENTER - SOUTH TOWER 355 SOUTH GRAND AVENUE, SUITE 2100 LOS ANGELES, CA 90071 ph:(213) 897-3995 fx:(213) 897-3159/0726 agency 4611 Teller Avenue Newport Beach, CA 9 nh: 949.673.0300 fx: architect consultant RENOVATION DISTRIC⁻ ЩĊЦ :OLLEGE I A BLVD. A 90221 DING COL CA Ö S COMPTON COMMUNITY 1111 E. ARTES COMPTON, C BUIL <u>NO</u> **ADMINISTRATION** COMP⁻ owner tBP project number: 20987.00 file name: CC_Admin Remodel_Central.rvt drawn by: Z. WEN checked by: T. HALL date: 8.29.2019 rev: date: description: THIS DRAWING AND THE DESIGNS, DEPICTIONS, IDEAS AND OTHER INFORMATION CONTAINED HEREIN CONSTITUTE UNPUBLISHED WORK OF tBP/ARCHITECTURE AND SHALL REMAIN PROPERTY OF tBP/ARCHITECTURE IN PERPETUITY. NO PART THEREOF SHALL BE REPRODUCED, DISCLOSED DISTRIBUTED, SOLD, PUBLISHED OR OTHERWISE USED IN ANY WAY WITHOUT THE ADVANCED EXPRESS WRITTEN CONSENT OF tBP/ARCHITECTURE tBP/ARCHITECTURE. drawing title: REFLECTED CEILING PLAN - DEMOLITION drawing no.: $\Delta 0_2$ drawing

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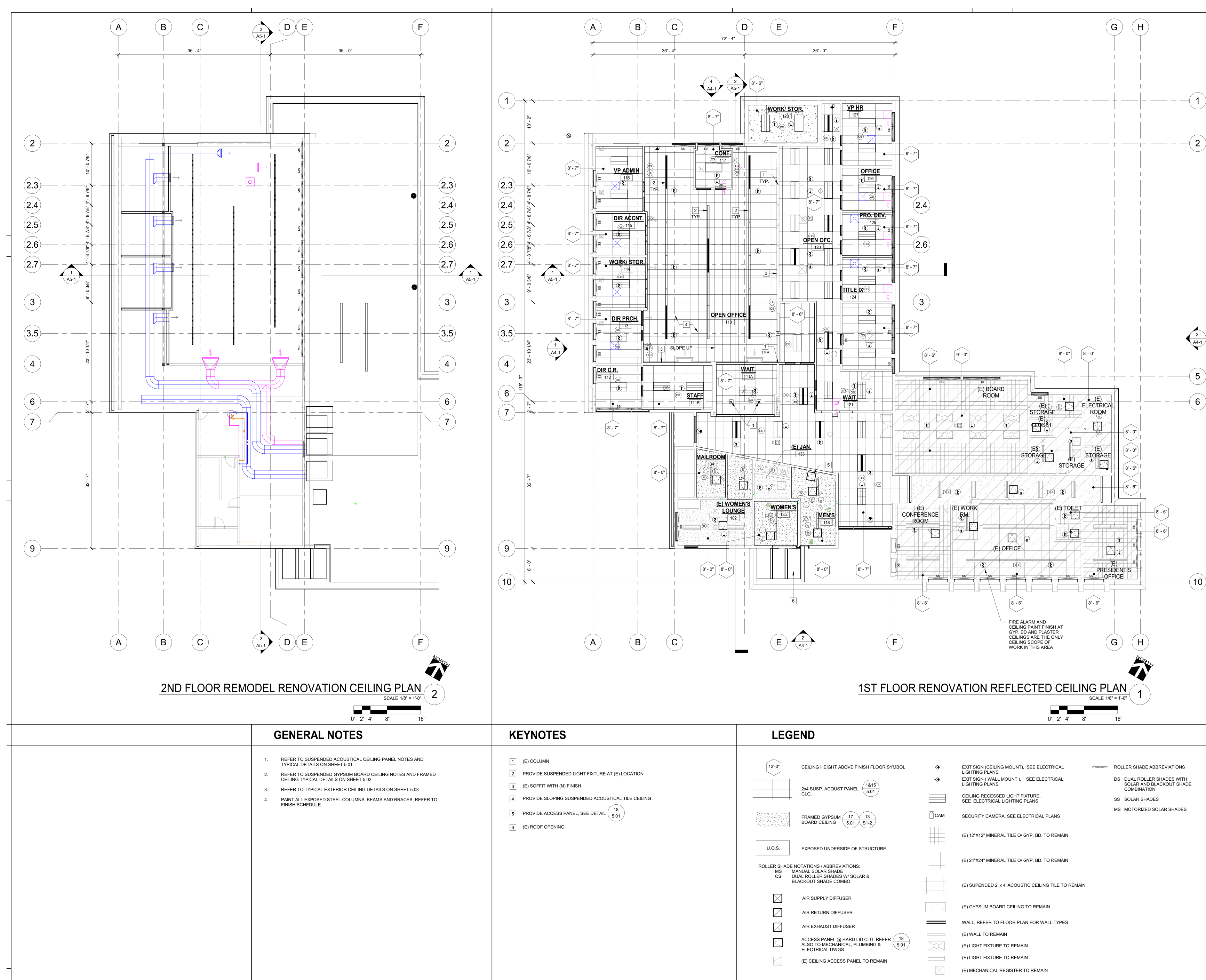
1. REFER TO T-2 FOR ADDITIONAL GENERAL NOTES, ABBREVIATIONS, AND DRAFTING SYMBOLS. 2. GENERAL CONTRACTOR IS TO FIELD VERIFY THE EXISTING CONDITIONS AND INFORM THE ARCHITECT OF ANY DISCREPANCIES. 3. REMOVE (E) ROOF SHEATHING AND JOISTS AS REQUIRED FOR (N) MECHANICAL EQUIPMENT, DUCT PENETRATIONS, PIPING, AND CONDUIT. 4. REMOVE (E) DARGED ROOF FRAMING, SHEATHING PARAPETS; CRICKETS, AND CURBS WHERE COCURS, V.I.F. AND PREPARE SUITABLE SUBSTRATE TO RECEIVE (N) ROOFING SYSTEM. 5. PROTECT IN PLACE (E) ROOF FRAMING and SHEATHING THAT IS SUITABLE TO RECEIVE NOW 6. REMOVE (E) MADDOS LEEPERS FOR ROOF MOUNTED PIPE AND CONDUIT, TYP. 7. (E) BOOF SITE (N) WOOD SLEEPERS FOR ROOF AND AT ROOF SOFFITS (TYP.) AND PREPARE TO RECEIVE (E) FOR FRAMING CONDUIT, TYP. 8. REMOVE (E) ELECTRICAL CONDUIT MOUNTED ON (E) ROOF AND PARAPET, TYP.	GENERAL NOTES	DEMOLITION KEYNOTES	DEMOLITION ROOF LEGEND
11 (E) SLOPED WALLT O REMAIN, PROTECT IN PLACE. D.S. DOWNSPOUT 12 (E) EDGE FLASHING, REMOVE. D.S. O DOWNSPOUT 13 (E) MTL. COPING AT BRICK PILASTERS BELOW TO REMAIN. O DOWNSPOUT 14 REMOVE (E) EXHAUST VENT AND PREPARE (E) ROOF OPENING TO RECEIVE (N) EXHAUST VENT. R.D. ROOF DRAIN AND SCUPPER 15 REMOVE (E) ELECTRICAL J-BOX REMOVE (E) CONDUIT ABOVE ROOF AND PREPARE (E) ROOF OPENING TO RECEIVE (N) GRAVITY VENT. R.D. ROOF DRAIN AND SCUPPER 16 REMOVE (E) ELECTRICAL J-BOX REMOVE (E) CONDUIT ABOVE ROOF AND PREPARE (E) ROOF FINISH SURFACE ELEVATION. ROOF DRAIN AND SCUPPER ROOF DRAIN AND SCUPPER 17 REMOVE (E) MECHANICAL UNIT. REPLACE (E) MECHANICAL UNIT CURB AS REMOVE (E) CONDUIT TO RECEIVE (E) MECHANICAL UNIT CURB AS REMOVE (E) MECHANICAL UNIT. CURB AS REMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST FAN AND SALVAGE FOR RE-USE. HEMOVE (E) MECHANICAL EXHAUST	 REFER TO T-2 FOR ADDITIONAL GENERAL NOTES, ABBREVIATIONS, AND DRAFTING SYMBOLS. GENERAL CONTRACTOR IS TO FIELD VERIFY THE EXISTING CONDITIONS AND INFORM THE ARCHITECT OF ANY DISCREPANCIES. REMOVE (E) ROOF SHEATHING AND JOISTS AS REQUIRED FOR (N) MECHANICAL EQUIPMENT, DUCT PENETRATIONS, PIPING, AND CONDUIT. REMOVE (E) DAMAGED ROOF FRAMING, SHEATHING, PARAPETS, CRICKETS, AND CURBS WHERE OCCURS, V.I.F. AND PREPARE SUITABLE SUBSTRATE TO RECEIVE (N) ROOFING SYSTEM. PROTECT IN PLACE (E) ROOF FRAMING AND SHEATHING THAT IS SUITABLE TO RECEIVE NEW SINGLE-PLY TPO ROOFING. REMOVE (E) WOOD SLEEPERS FOR ROOF MOUNTED PIPE AND CONDUIT, TYP. REMOVE (E) ATTIC VENTS BELOW ROOF AND AT ROOF SOFFITS (TYP.) AND PREPARE TO RECEIVE (N) ATTIC VENTS. 	 DEMOLISH (E) ROOFING AND UNDERLAYMENT DOWN TO (E) SHEATHING. DEMOLISH (E) ROOFING AND UNDERLAYMENT DOWN TO (E) SHEATHING AT (E) ROOF CRICKETS . (E) DOWNSPOUT BELOW ROOF TO REMAIN. REMOVE (E) DOWNSPOUT CONNECTION TO (E) GUTTER AT ROOF. (E) ROOF DRAIN AND SCUPPER, REMOVE. (E) VENT PIPE BELOW ROOF TO REMAIN. REMOVE VENT PIPE ABOVE ROOF & PREPARE (E) PIPE TO RECEIVE (N) PIPE EXTENSION, SO VENT PIPE IS 8" MIN. ABOVE (N) ROOF FINISH SURFACE ELEVATION. REMOVE (E) MECHANICAL UNIT AND SALVAGE FOR RE-USE. REPLACE (E) MECHANICAL UNIT CURB AS REQUIRED - V.I.F (E) BUILT-IN GALVANIZED METAL GUTTER, REMOVE. (E) BUILT-IN GALVANIZED METAL GUTTER, REMOVE. (E) BUILT-IN GALVANIZED METAL GUTTER, REMOVE. REMOVE (E) ROOF FLASHING ALONG BUILDING WALL AND PROTECT IN PLACE (E) CEMENT PLASTER TO REMAIN. HIGHPOINT OF (E) GUTTER. (E) SLOPED WALL TO REMAIN, PROTECT IN PLACE. (E) EDGE FLASHING, REMOVE. (E) MTL. COPING AT BRICK PILASTERS BELOW TO REMAIN. (E) MTL. COPING AT BRICK PILASTERS BELOW TO REMAIN. REMOVE (E) CANJUST VENT AND PREPARE (E) ROOF OPENING TO RECEIVE (N) EXHAUST VENT. REMOVE (E) GRAVITY VENT AND PREPARE (E) ROOF OPENING TO RECEIVE (N) GRAVITY VENT. REMOVE (E) ELECTRICAL J-BOX. REMOVE (E) CONDUIT ABOVE ROOF AND PREPARE (E) CONDUIT TO RECEIVE (N) CONDUIT EXTENSION SO CONDUIT IS 8" MIN. ABOVE (N) ROOF FINISH SURFACE ELEVATION. REMOVE (E) MECHANICAL UNIT. REPLACE (E) MECHANICAL UNIT CURB AS REQUIRED - V.I.F 	Image: Noise of the second

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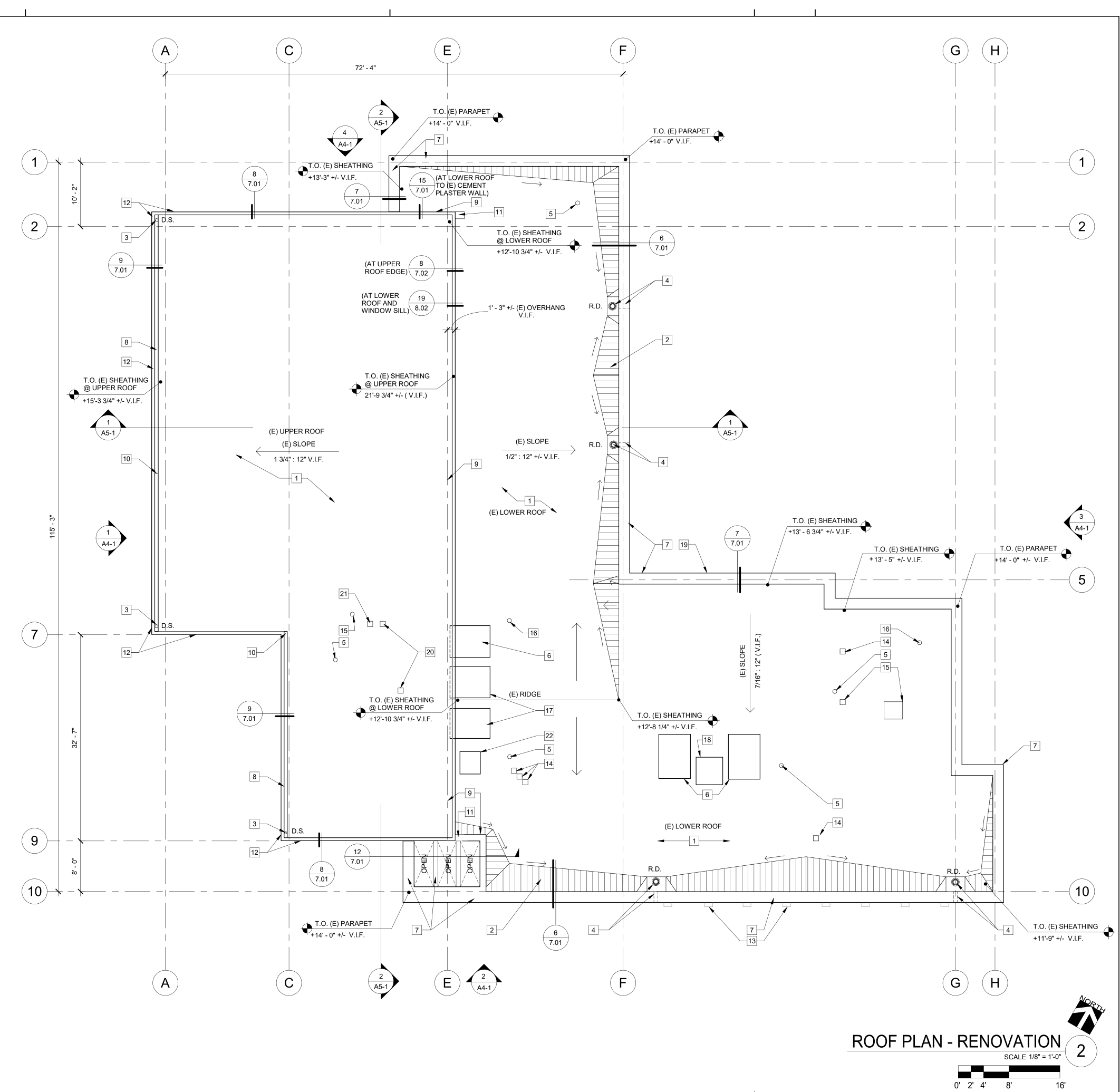
W OPENING TO REMAIN	NOTE: REFER TO SHEET T-2 FOR ADDITIONAL SYMBOLS				
5'-0" X 6'-0" CONCRETE LEVEL LANDING NOT TO EXCEED 2% CROSS SLOPE AND ANGE NOT TO EXCEED 1/4". LANDING TO BE FLUSH AND DOWELED TO (E) PAVEMENT. REFER TO DETAILS 6, 7, & 8/AS-2.					
5'-0" X 6'-0" CONCRETE LEVEL LANDING AT DOOR NOT TO EXCEED 2% CROSS TH LEVEL CHANGE NOT TO EXCEED 1/4". PROVIDE CONCRETE SIDEWALK NOT TO	(PT-1)	MATERIAL TYPE			
% CROSS SLOPE AND 5% SLOPE IN THE DIRECTION OF TRAVEL - DOWEL TO (E) PAVEMENT. REFER TO DETAILS 6, 7, & 8/AS-2.	A-4	WALL TYPE, SEE SHEET 4.01			
SIGNAGE - SEE DETAIL 20/11.02.					
SIGNAGE - SEE DETAIL19/11.02.		WINDOW TYPE, SEE WINDOW SCHEDULE (SHEET 8.00)			
SIGNAGE - SEE DETAIL18/11.02.					
E) TERAZZO FLOOR FINISH.	000	DOOR NUMBER, SEE DOOR SCHEDULE (SHEET 8.00)			
		(E) PARTITION TO REMAIN			
		PROVIDE PARTITION			
		PROVIDE WINDOW			
	4	ELEVATION TAG			
	3 A-201 1 2	- SHEET NUMBER			
	Boom nome				
	Room name	ROOM SYMBOL			
	RM. # ——				

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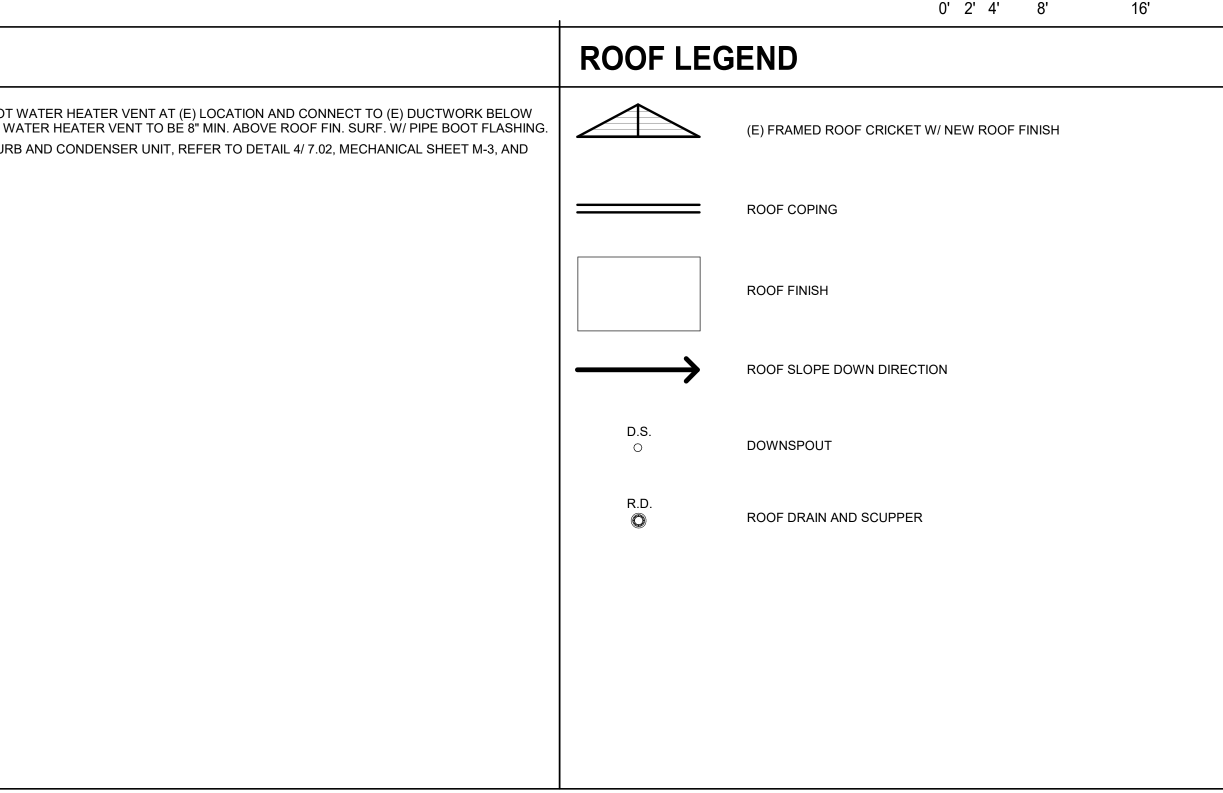


IDENTIFICATION STAMF ['] DIV. OF THE STATE ARCHITE APP. 03-119689 INC: 0 REVIEWED FOR SS 🗹 🛛 FLS 🗹 TESTACS 🗹 10/9/19 DATE: DIVISION OF THE STATE ARCHITECT WELLS FARGO CENTER - SOUTH TOWER 355 SOUTH GRAND AVENUE, SUITE 2100 LOS ANGELES, CA 90071 ph:(213) 897-3995 fx:(213) 897-3159/0726 agency tBP/Architecture 4611 Teller Avenue Newport Beach, CA 926(ph: 949.673.0300 fx: 94 architect consultant RENOVATION RIC DIS. Ш Ю .EGE LVD. 221 ш 9022 DING OLL Ω \odot S \mathbf{O} BUIL I COMMUNITY 1111 E. ARTE COMPTON, N N TION .dWD TRA. TON \mathbf{O} OMP ADMINIS⁻ **O** owner TBP project number: 20987.00 file name: CC_Admin Remodel_Central.rvt drawn by: Z. WEN checked by: T. HALL date: 8.29.2019 rev: date: description: THIS DRAWING AND THE DESIGNS, DEPICTIONS, IDEAS AND OTHER INFORMATION CONTAINED HEREIN CONSTITUTE UNPUBLISHED WORK OF tBP/ARCHITECTURE AND SHALL REMAIN PROPERTY OF tBP/ARCHITECTURE IN PERPETUITY. NO PART THEREOF SHALL BE REPRODUCED, DISCLOSE DISTRIBUTED, SOLD, PUBLISHED OR OTHERWISE USED IN ANY WAY WITHOUT THE ADVANCED EXPRESS WRITTEN CONSENT OF tBP/ARCHITECTURE. drawing title: REFLECTED CEILING PLANS - RENOVATION drawing no.: Δ2. drawing

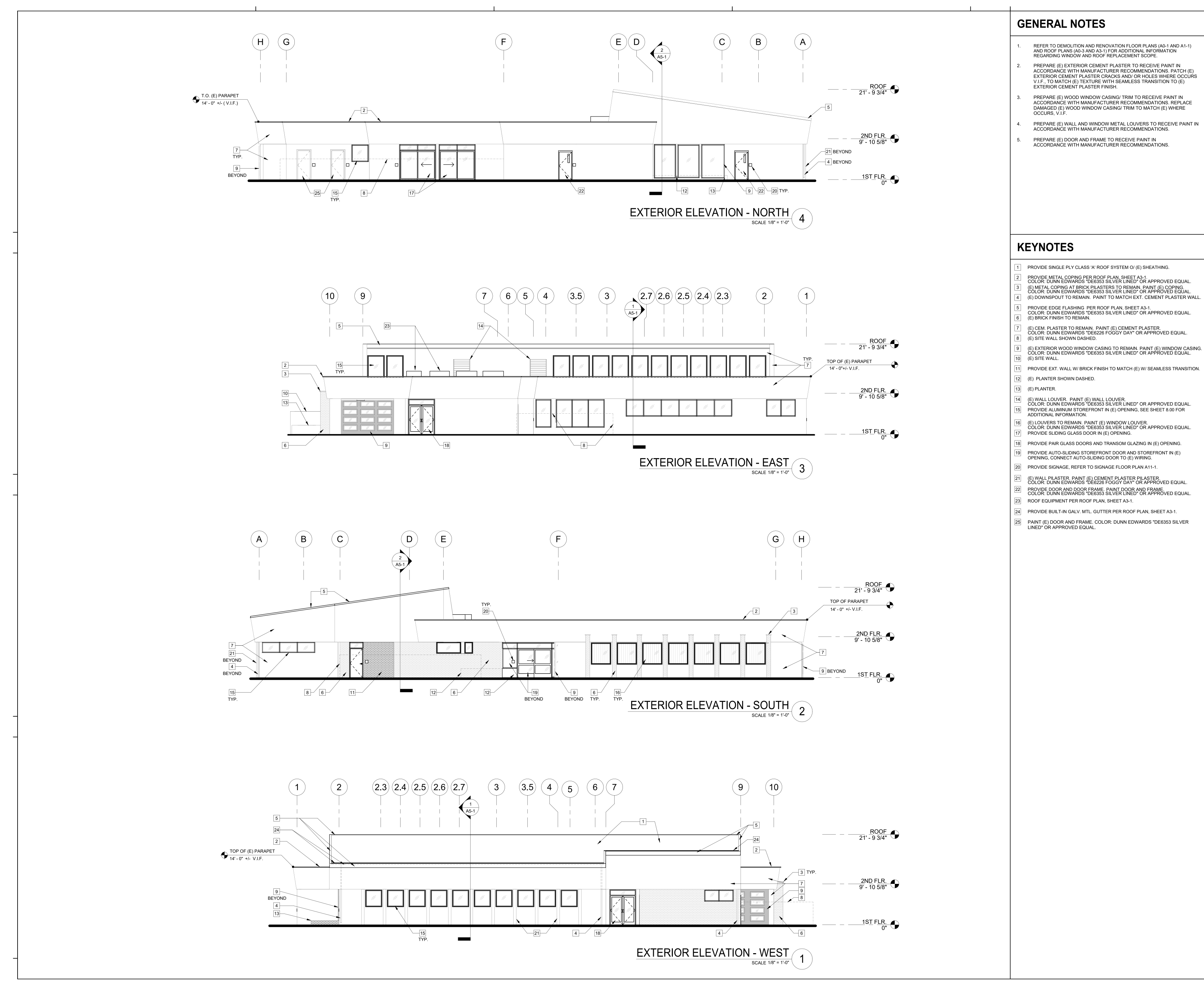
	G	ENERAL NOTES
	1.	PROVIDE ELECTRICAL CONDUIT MOUNTED
	2.	PROVIDE SHEATHING, ROOF FRAMING AND MANUFACTURER'S WARRANTY REQUIREME
	3.	PROVIDE DURABLOCK (OR APPROVED EQU CONDUIT, TYP. SEE DETAIL 9/7.02
	4.	PROVIDE ATTIC VENTS BELOW ROOF AND
	5.	PROVIDE REINFORCED MEMBRANE ON ALL
	6.	FOR TYPICAL CLEARANCES FOR MULTIPLE
	7.	FOR TYPICAL PIPE PENETRATION, SEE DET
	8.	FOR TYPICAL VENT PIPE, SEE DETAIL 18/ 7.0
	9.	FOR TYPICAL DUCT PENETRATION CURB, S
	10.	FOR TYPICAL EXHAUST FAN CURB, SEE DE



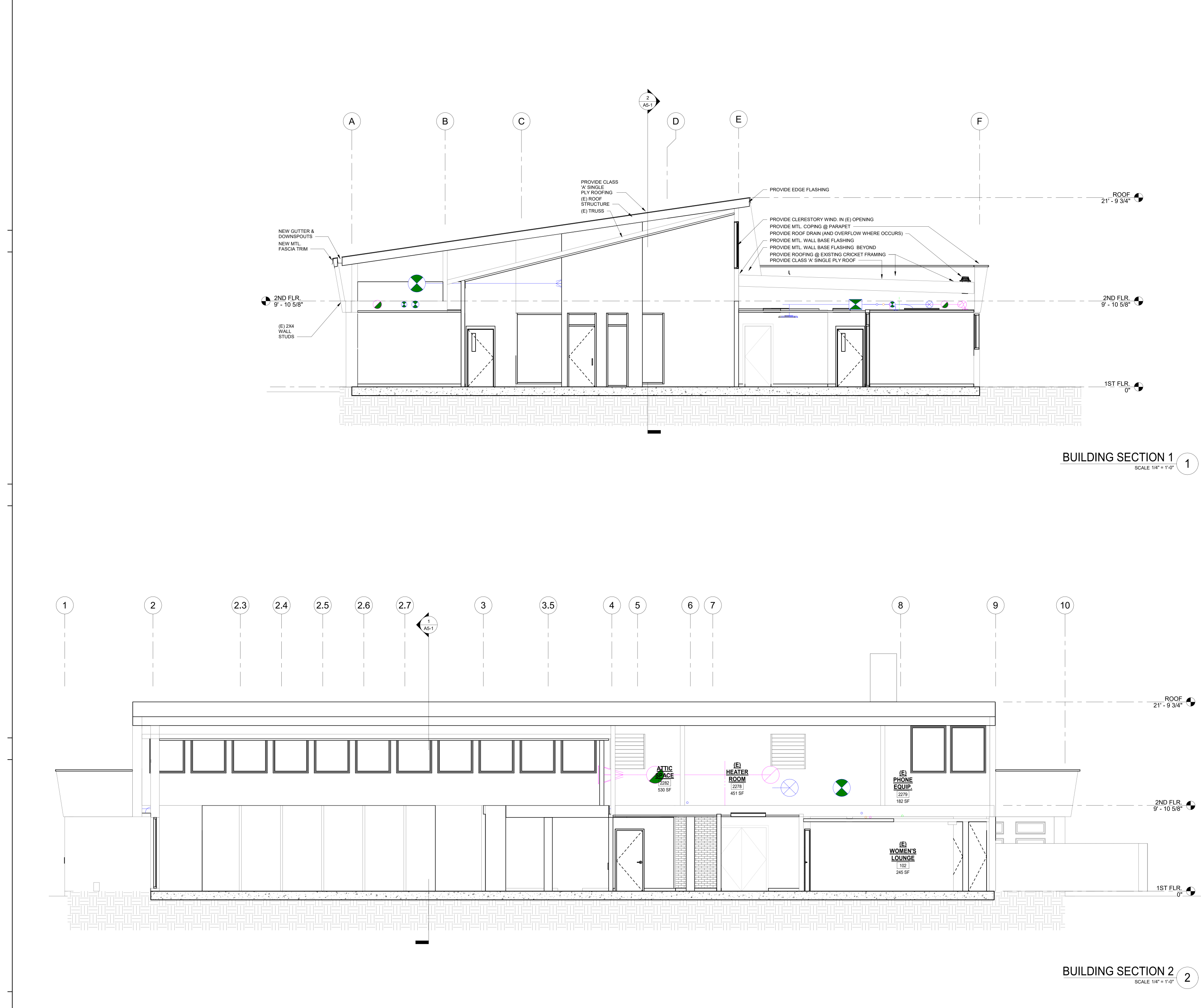
	KEYNOTES
D ON (E) ROOF AND PARAPET WHERE REMOVED, TYP.	1 PROVIDE SINGLE PLY CLASS 'A' ROOF SYSTEM O/ (E) ROOF SHEATHING, SEE DETAIL 7.01 2 21 PROVIDE HOT W
ND CURBS AS REQUIRED (V.I.F.) TO ACHIEVE ROOFING MENTS.	2 PROVIDE SINGLE PLY CLASS 'A' ROOF SYSTEM O/ (E) CRICKET SHEATHING, SEE DETAIL 2 ROOF. HOT WA 2 PROVIDE SINGLE PLY CLASS 'A' ROOF SYSTEM O/ (E) CRICKET SHEATHING, SEE DETAIL 7.01 22 PROVIDE CURE 10/ \$1.5 10/ \$1.5
QUAL) SLEEPERS FOR ROOF MOUNTED PIPE AND	3 PROVIDE DOWNSPOUT. 4 PROVIDE ROOF DRAIN AND SCUPPER, SEE DETAIL 5 10 7.01 7.02
D AT ROOF SOFFITS, TYP.	5 PROVIDE VENT PIPE 8" MIN. ABOVE ROOF FIN. SURF. W/ PIPE BOOT FLASHING AND CONNECT TO (E) VENT PIPE BELOW ROOF.
LL PARAPETS, SEE DETAIL 3/ 7.01.	6 PROVIDE CURB AND REINSTALL (E) MECHANICAL UNIT, REFER TO DETAIL 3/ 7.02 AND MECH. SHEET MD-3.
E PIPES, SEE DETAIL 16/ 7.01.	7 PROVIDE METAL COPING.
ETAIL 17/ 7.01.	8 PROVIDE BUILT-IN GALVANIZED METAL GUTTER.
7.01.	9 PROVIDE ROOF FLASHING ALONG BUILDING WALL.
SEE DETAIL 19/ 7.01.	10 HIGHPOINT OF GUTTER.
DETAIL 20/ 7.01.	11 (E) SLOPED WALL TO REMAIN.
	12 PROVIDE EDGE FLASHING.
	13 (E) METAL COPING AT BRICK PILASTERS BELOW TO REMAIN.
	14 PROVIDE EXHAUST VENT AT (E) LOCATION AND CONNECT TO (E) DUCTWORK BELOW ROOF (EXHAUST VENT TO BE 8" MIN. ABOVE ROOF FINISH SURFACE WITH PIPE BOOT FLASHING), REFER ALSO TO MECHANICAL SHEET M-3.
	15PROVIDE GRAVITY VENT AT (E) LOCATION AND CONNECT TO (E) DUCTWORK BELOW ROOF (GRAVITY VENT TO BE 8" MIN. ABOVE ROOF FIN. SURFACE WITH PIPE BOOT FLASHING).
	16 PROVIDE ROOF MOUNTED ELECTRICAL J-BOX AT (E) LOCATION AND CONNECT TO (E) WIRING BELOW ROOF AND FIXTURES / DEVICES AT PARAPET (J-BOX TO BE 8" MIN. ABOVE ROOF FINISH SURFACE WITH PIPE BOOT FLASHING).
	17 PROVIDE CURB AND MECHANICAL UNIT, REFER TO DETAIL 3/ 7.02 AND MECHANICAL SHEET M-3.
	18 RE-INSTALL (E) MECHANICAL EXHAUST FAN.
	19 RE-INSTALL (E) POLE-MOUNTED LIGHT FIXTURE AT (E) LOCATION.
	PROVIDE FURNACE VENTS AT (E) LOCATION AND CONNECT TO (E) DUCTWORK BELOW ROOF. FURNACE VENT TO BE 8" MIN. ABOVE ROOF FIN. SURFACE W/ PIPE BOOT FLASHING.



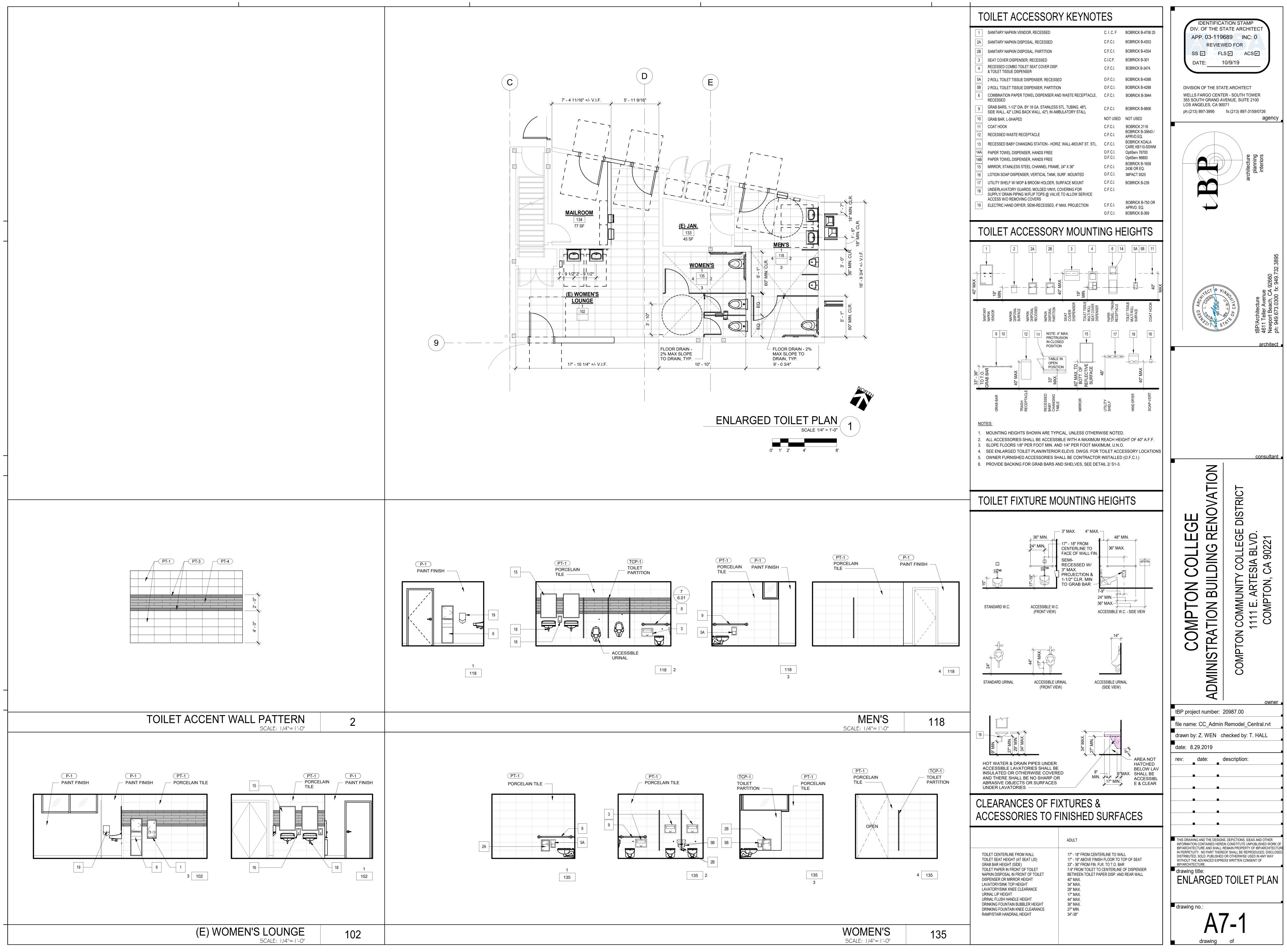
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITEC APP. 03-119689 INC: 0 REVIEWED FOR SS 🗹 🛛 FLS 🗹 👘 ACS 🗹 DATE: 10/9/19 DIVISION OF THE STATE ARCHITECT WELLS FARGO CENTER - SOUTH TOWER 355 SOUTH GRAND AVENUE, SUITE 2100 LOS ANGELES, CA 90071 ph:(213) 897-3995 fx:(213) 897-3159/0726 agency tBP/Architecture 4611 Teller Avenue Newport Beach, CA 92660 ph: 949.673.0300 fx: 949.7 architect consultant RENOVATION RIC <u>S</u>ID Ю A BLVD. 90221 ш DING \overline{O} \odot I COMMUNITY 1111 E. ARTE COMPTON, (NO BU TRATION **OMP** TON \mathbf{O} COMP⁻ ADMINIS⁻ owner tBP project number: 20987.00 file name: CC_Admin Remodel_Central.rvt drawn by: Z. WEN checked by: T. HALL date: 8.29.2019 rev: date: description: THIS DRAWING AND THE DESIGNS, DEPICTIONS, IDEAS AND OTHER INFORMATION CONTAINED HEREIN CONSTITUTE UNPUBLISHED WORK OF IBP/ARCHITECTURE AND SHALL REMAIN PROPERTY OF IBP/ARCHITECTURE IN PERPETUITY. NO PART THEREOF SHALL BE REPRODUCED, DISCLOSED DISTRIBUTED, SOLD, PUBLISHED OR OTHERWISE USED IN ANY WAY WITHOUT THE ADVANCED EXPRESS WRITTEN CONSENT OF IBP/ARCHITECTURE. drawing title: ROOF PLAN -RENOVATION drawing no.: **∧**? drawing



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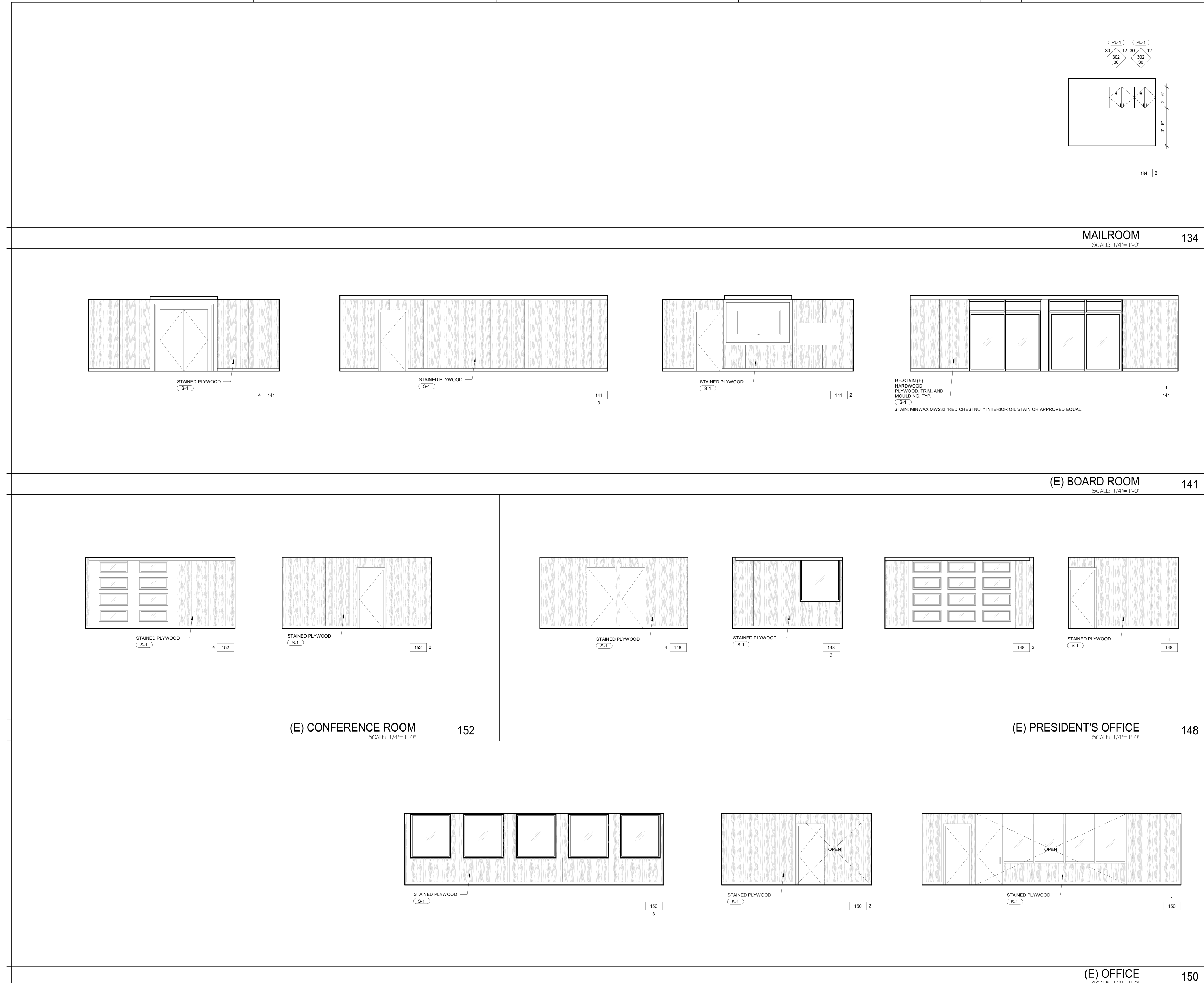


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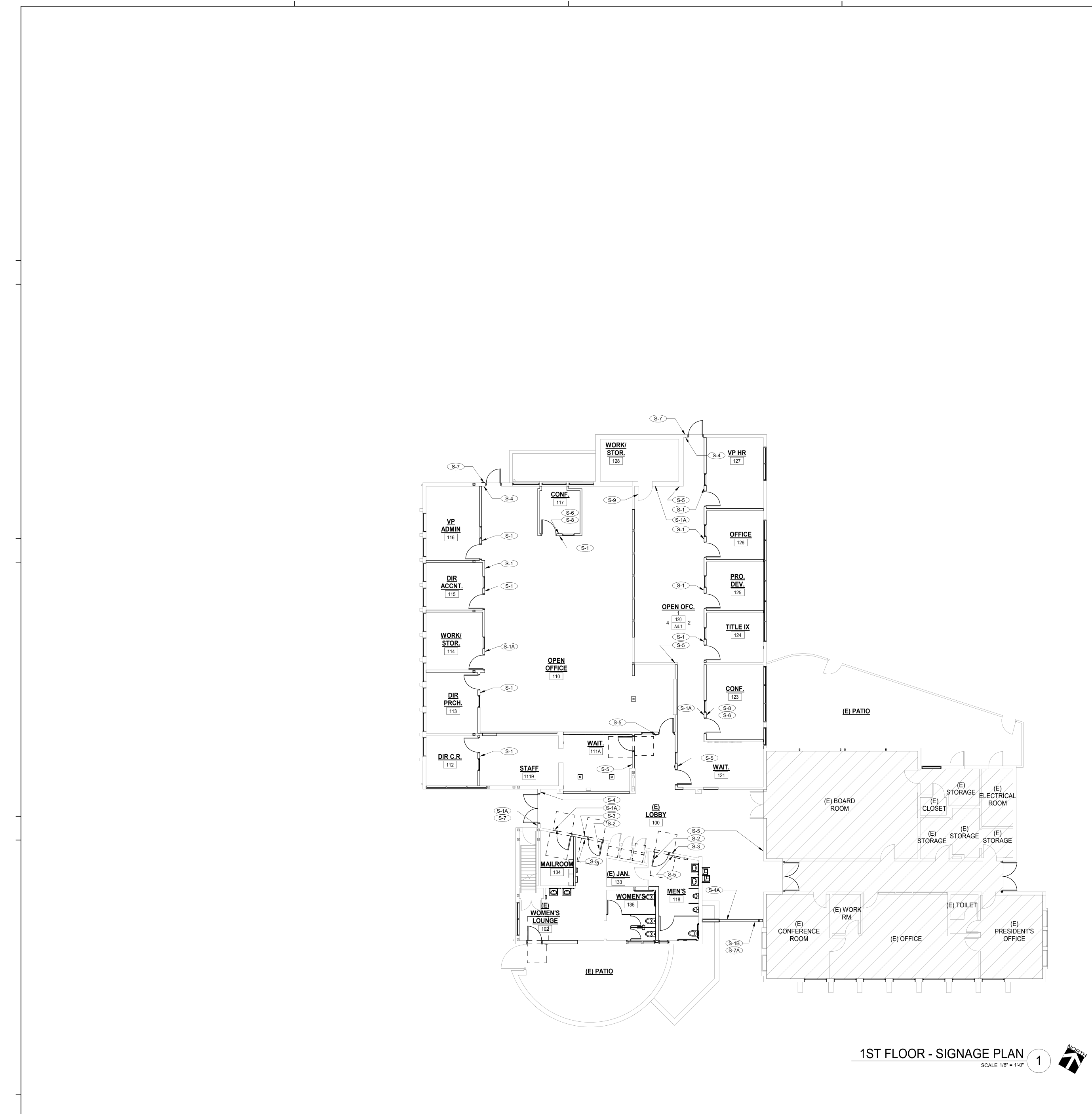


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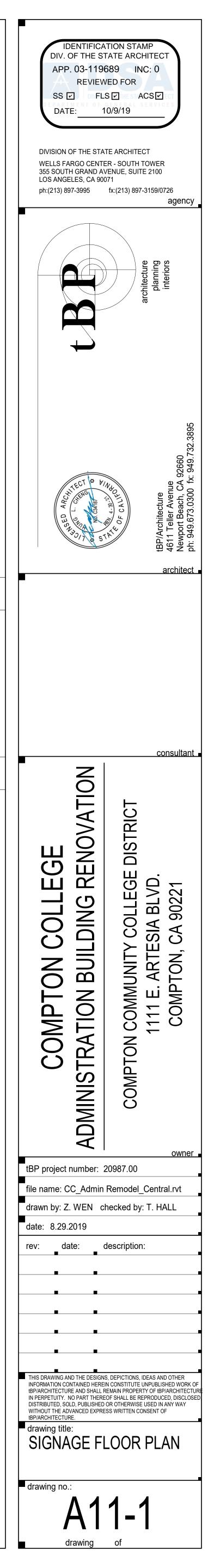




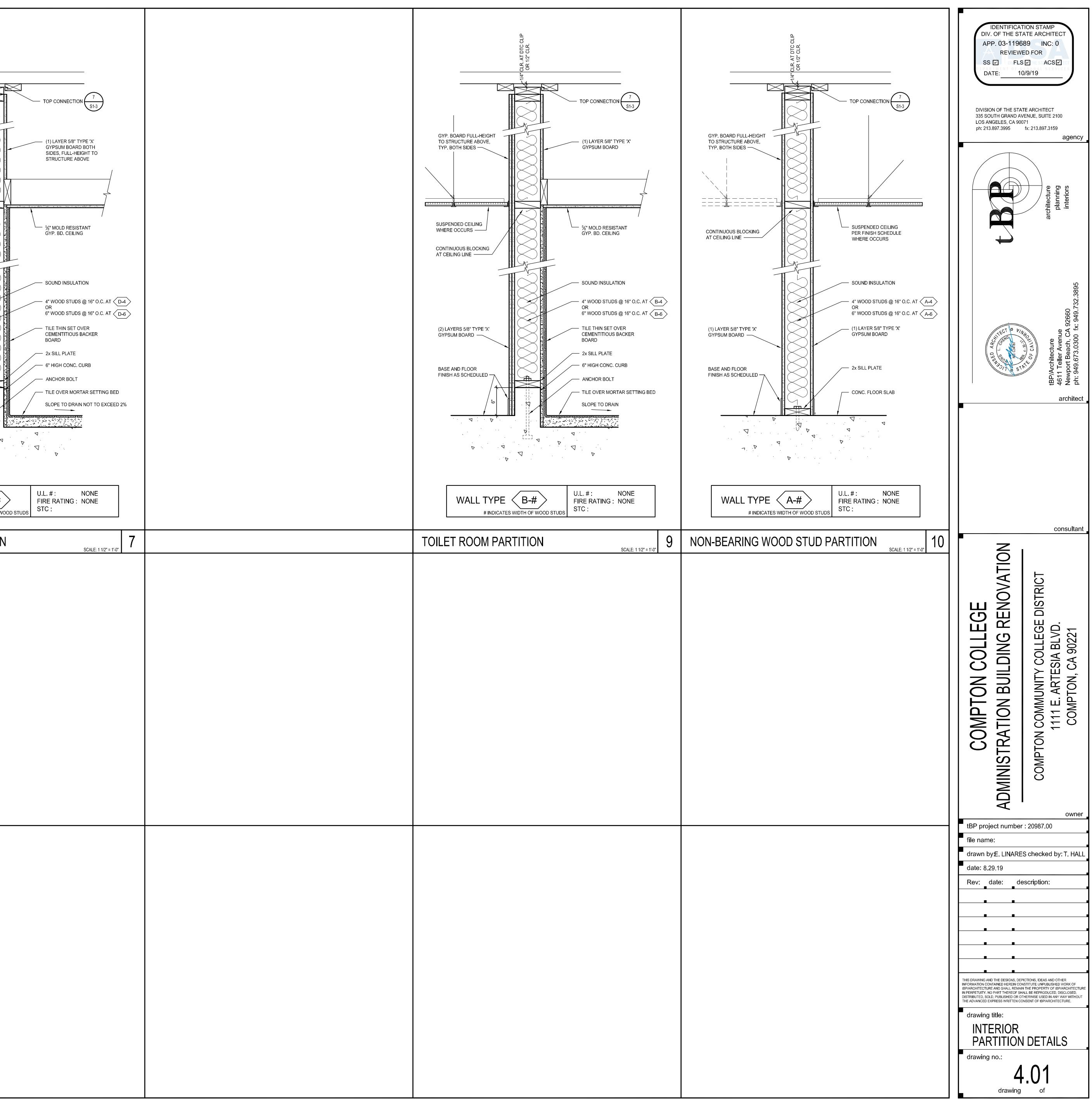
1. FOR SIGNAGE LOCATIONS AND MOUNTING HEIGHTS, SEE 5 11.01

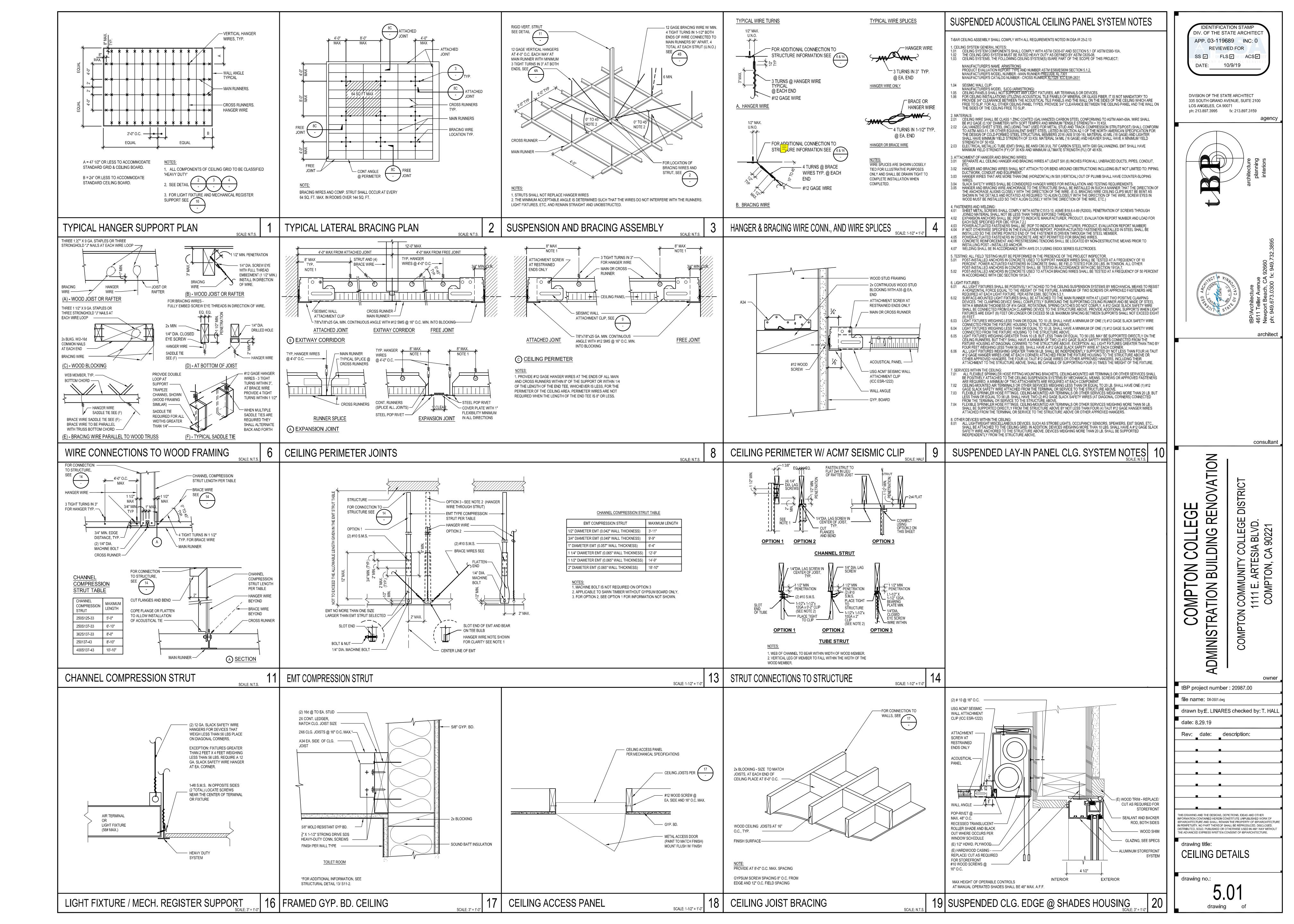
SIGNAGE LEGEND

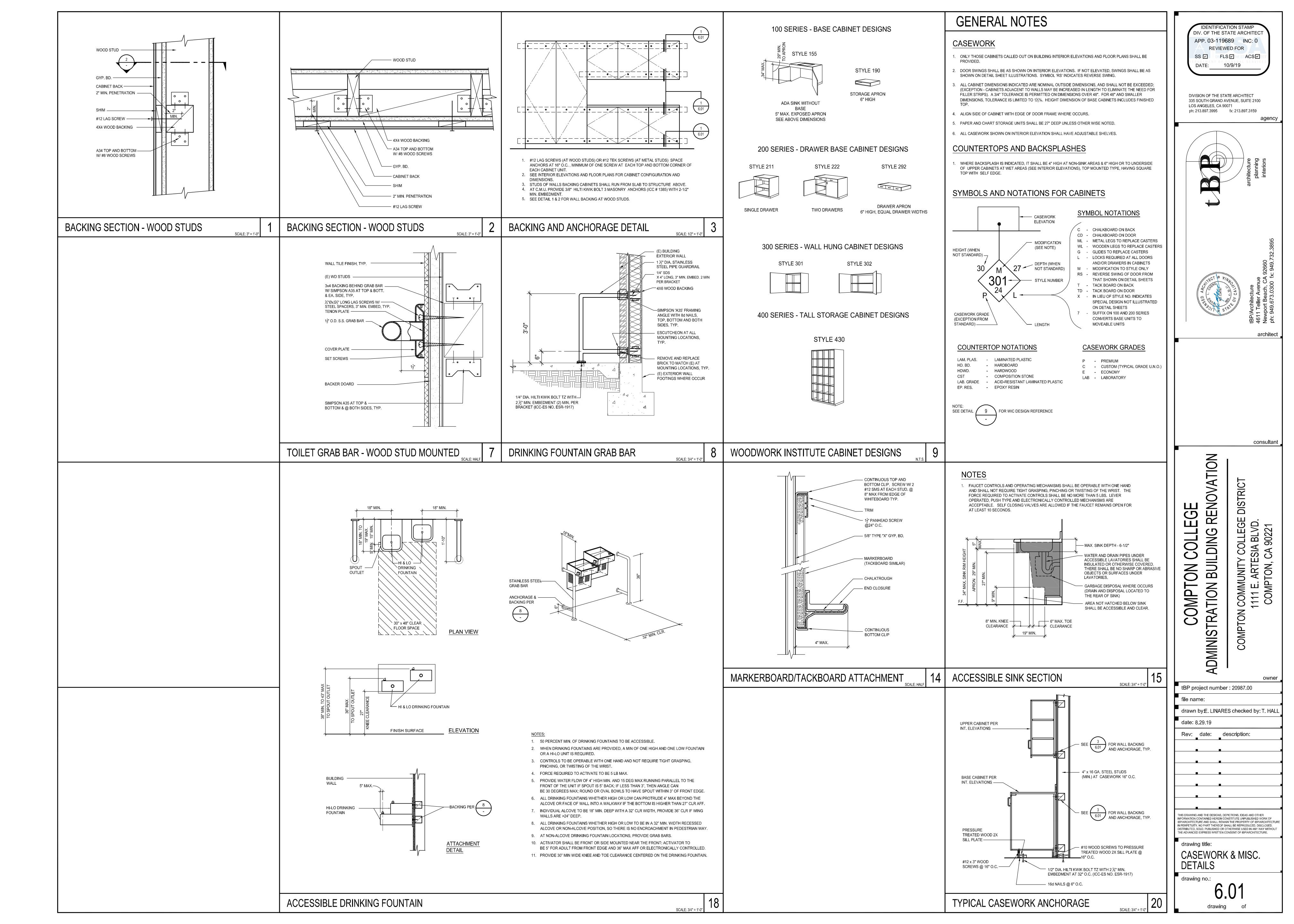
S-1	ROOM NAME/ NUMBER SIGN WITH INSERT (WALL-MOUNT), SEE DOOR SCHEDULE AND 11.01
(S-1A)	ROOM NAME/ NUMBER SIGN (WALL 11 MOUNT), SEE DOOR SCHEDULE AND 11.01
(S-1B)	ROOM NAME/ NUMBER SIGN (GLASS 11 MOUNT), SEE DOOR SCHEDULE AND 11.01
S-2	TOILET ROOM SYMBOL (DOOR MOUNT), SEE DOOR SCHEDULE AND DETAILS
S-3	TOILET ROOM SIGN (WALL MOUNT), SEE DOOR SCHEDULE AND DETAILS341411.0111.0111.0111.01
S-4	TACTILE "EXIT SIGN (INTERIOR) (WALL MOUNT), SEE
(S-4A)	TACTILE "EXIT SIGN (INTERIOR) (GLASS MOUNT), SEE
S-5	TACTILE "EXIT ROUTE" SIGN (INTERIOR), SEE
S-6	"MAXIMUM OCCUPANCY" SIGN (INTERIOR WALL MOUNT), SEE 13 11.01
S-7	ACCESSIBLE ENTRANCE SIGN (EXTERIOR) (WALL MOUNT), SEE 14 11.01
(S-7A)	ACCESSIBLE ENTRANCE SIGN (EXTERIOR) (GLASS MOUNT), SEE 14 11.01
S-8	"ASSISTIVE LISTENING DEVICE" SIGN (INTERIOR WALL MOUNT), SEE
S-9	"FIRE ALARM CONTROL PANEL" SIGN (DOOR MOUNT), SEE 18 11.01

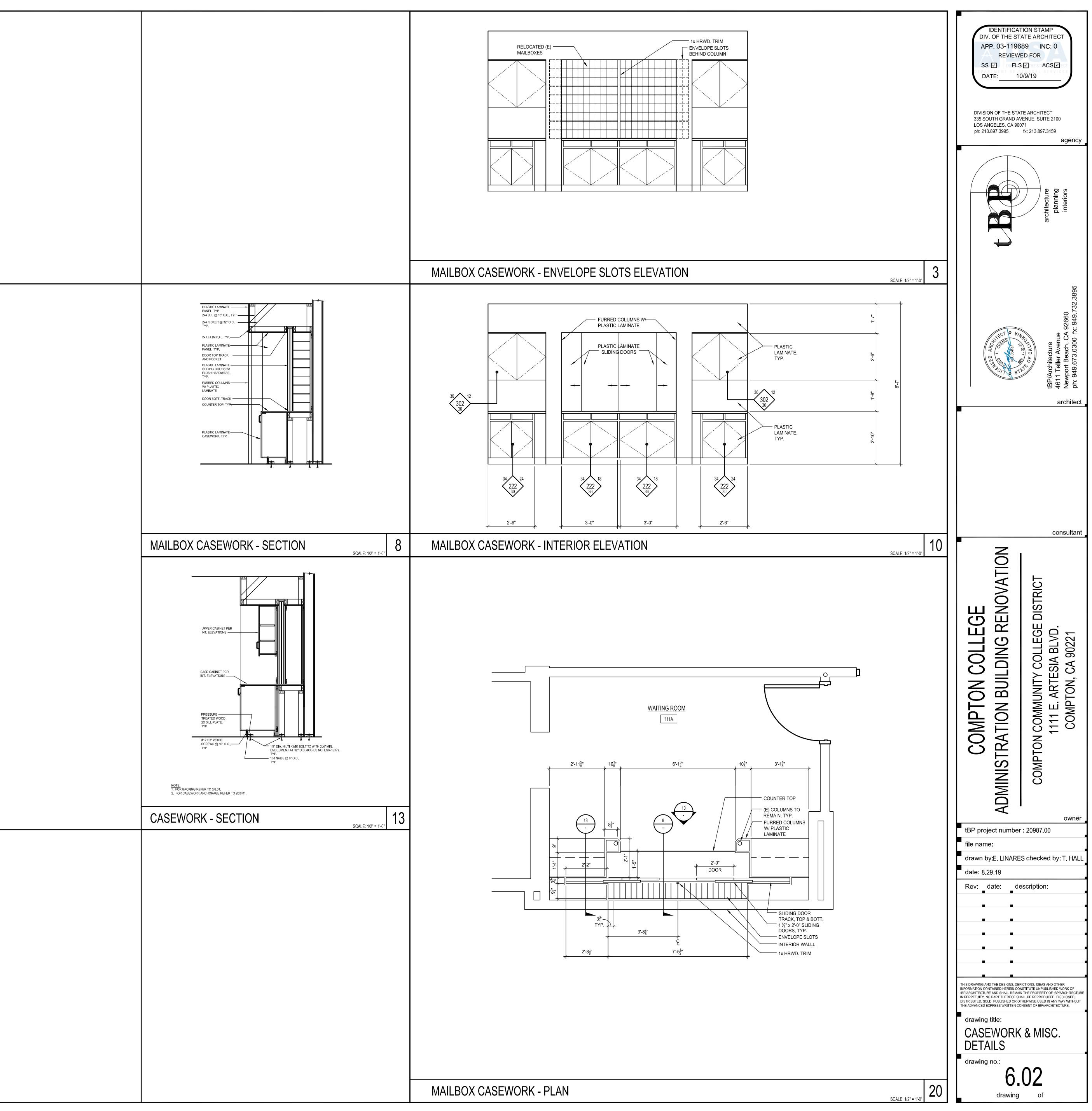


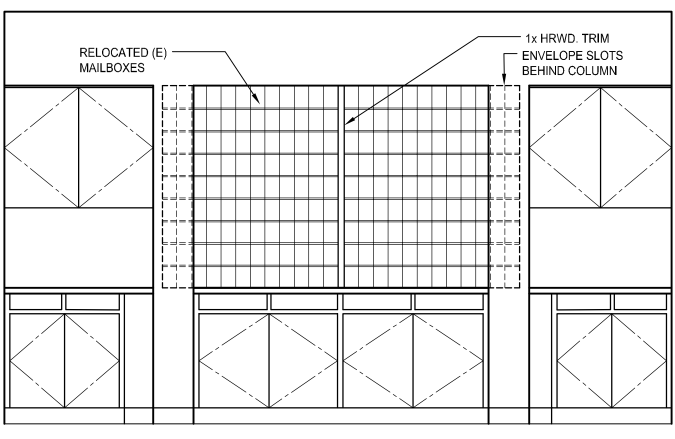
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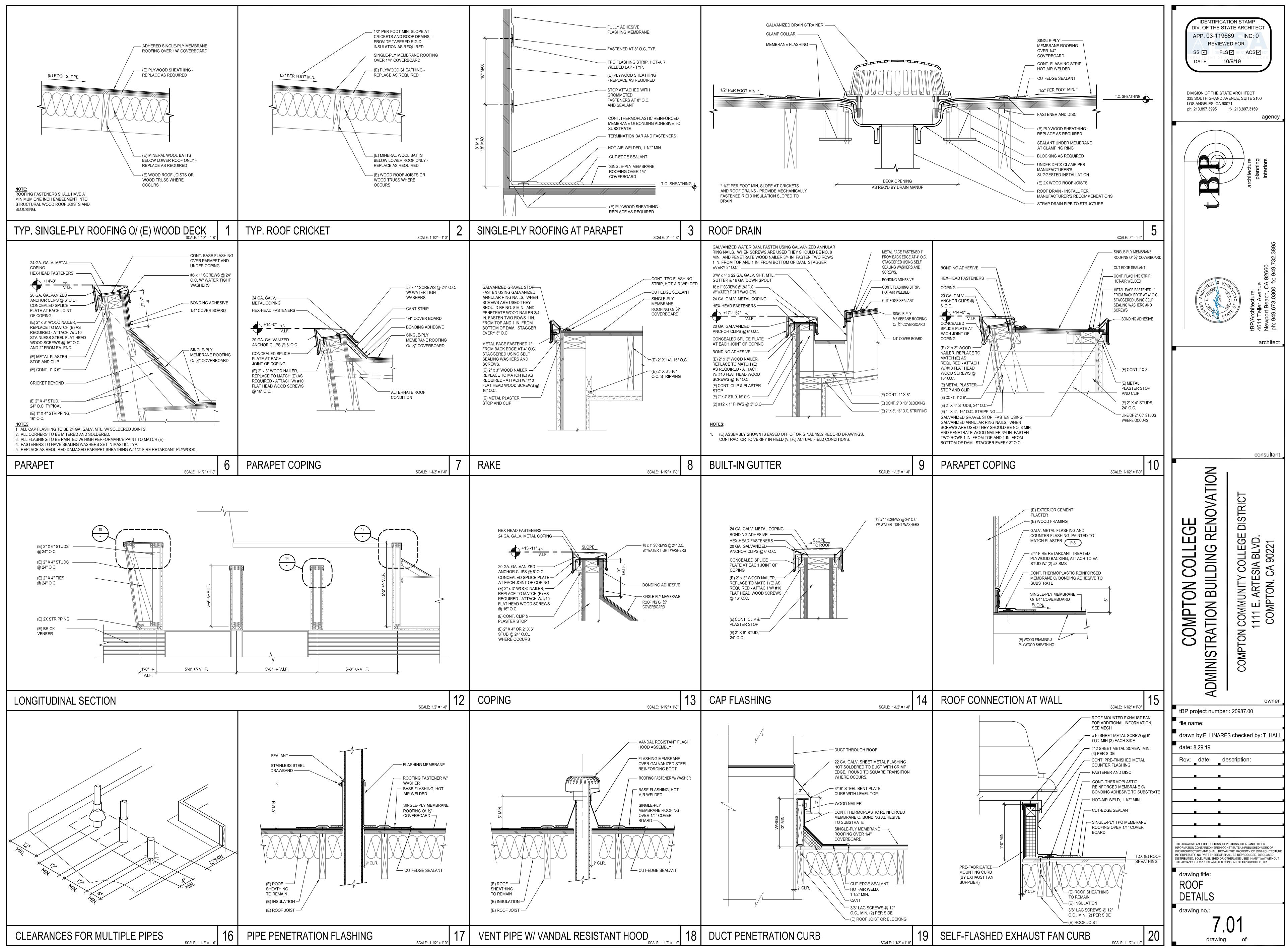


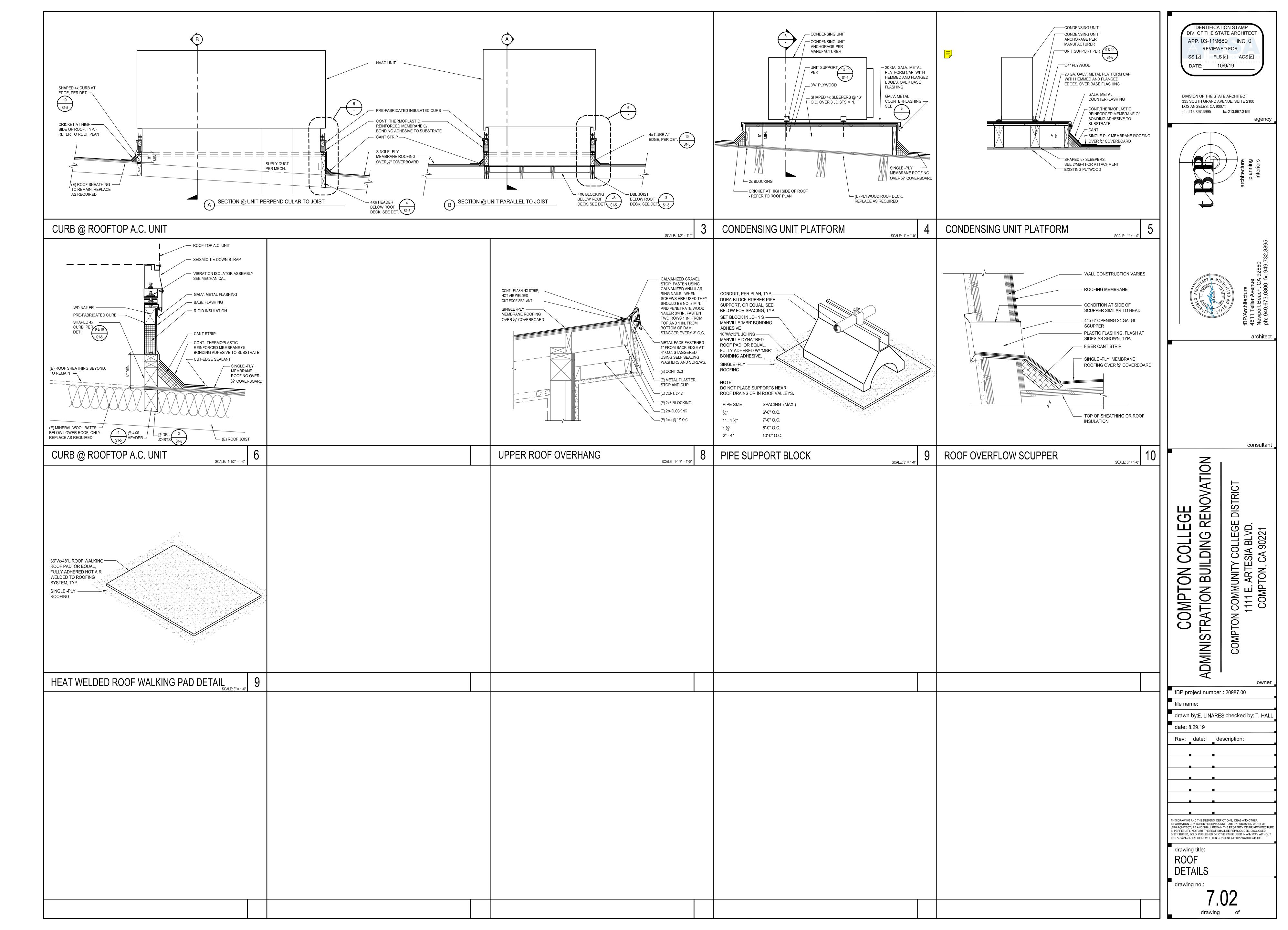


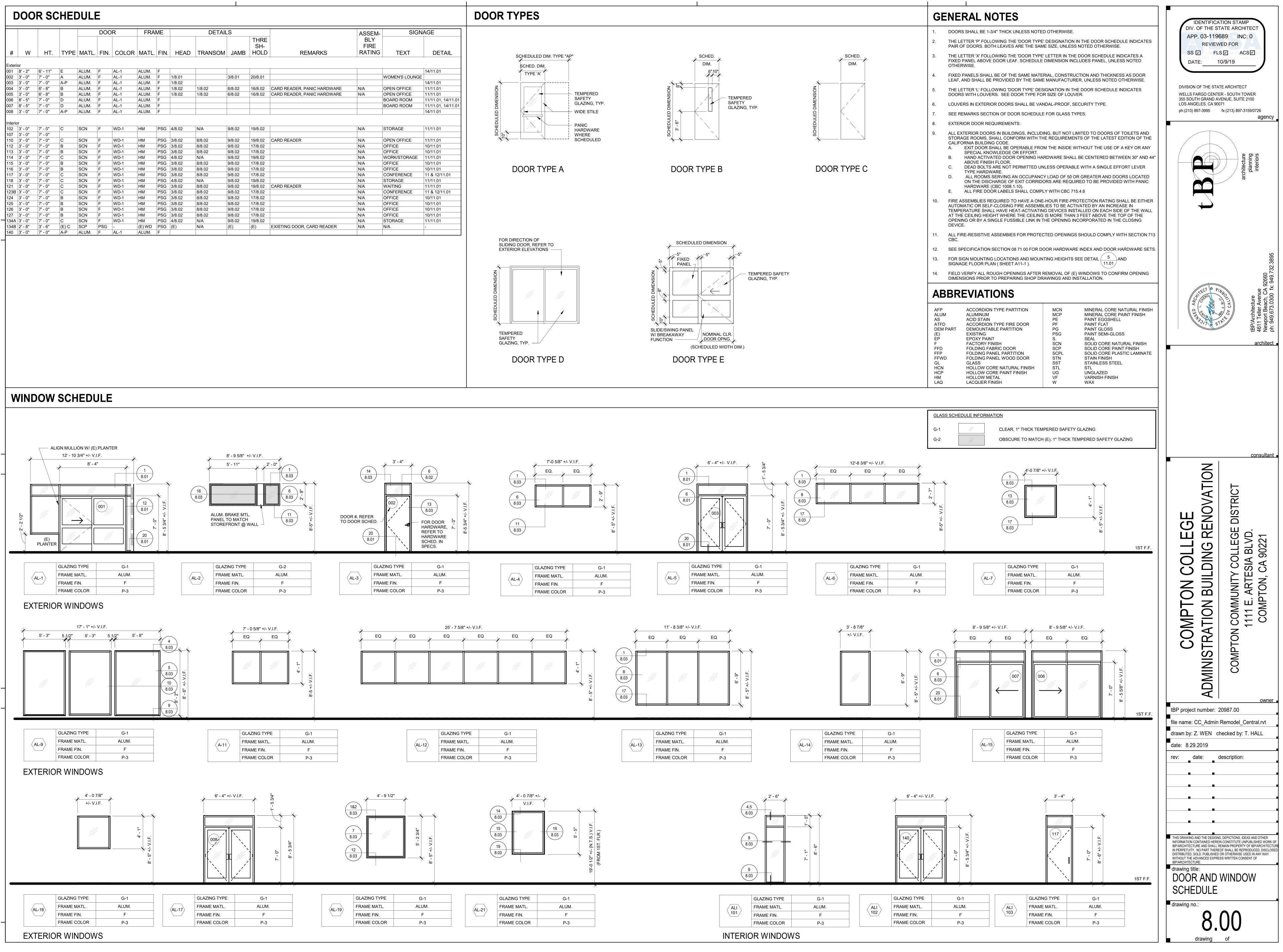


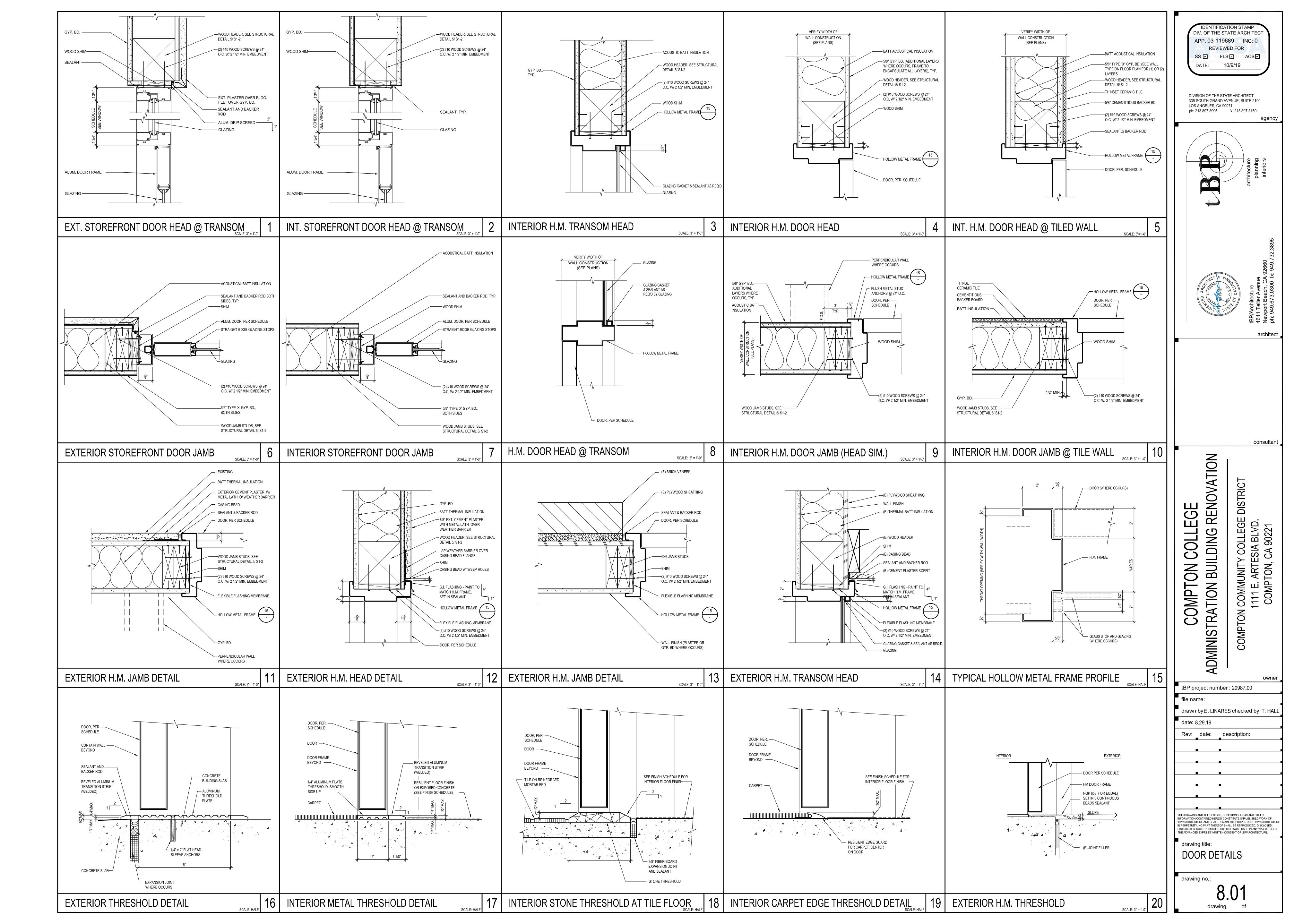


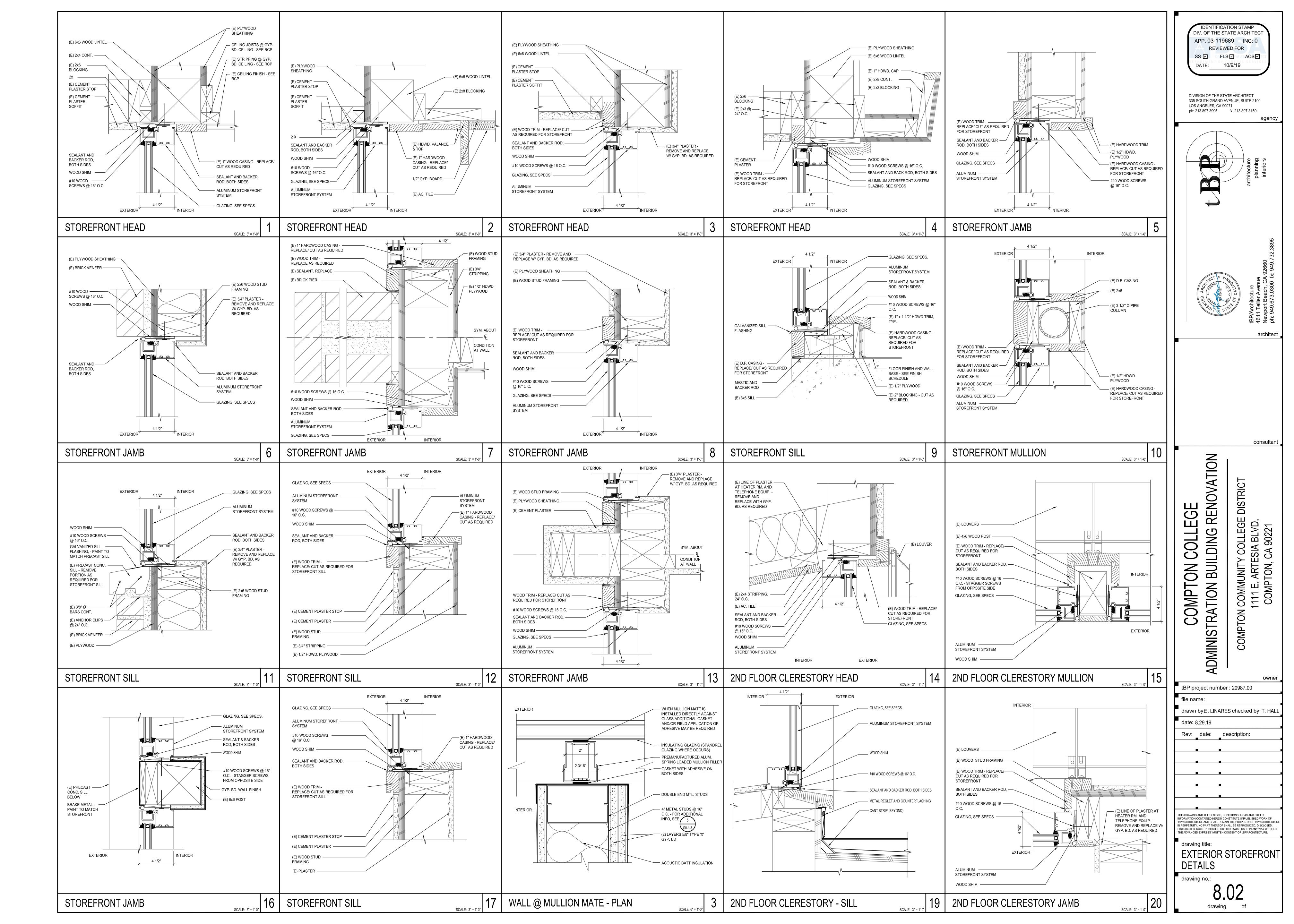




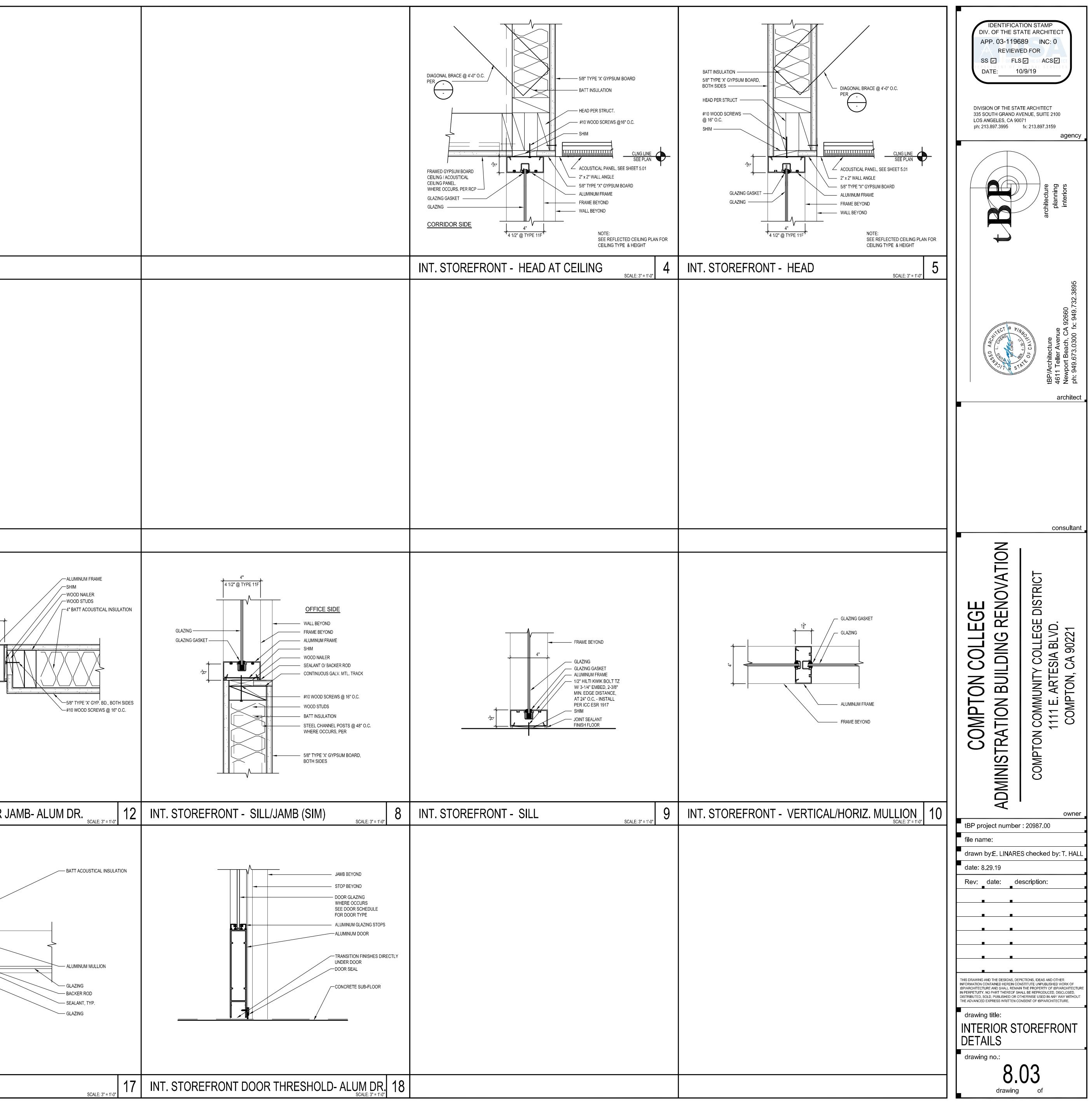








. 134
INT. STOREFRONT DOOF
INT. STOREFRONT DOOF



ROOM FINISH SCHEDULE																	
	SPACE		FLOOR			BASE				WALLS			CEILI	NGS			
NUMBER	NAME	MATERIAL	TYPE FI	NISH COLOR	MATERIAL	HEIGHT	FINISH	I COLOR	MATERIAL	TYPE FINISH	COLOR	MATERIAL	TYPE	FINISH	COLOR	HEIGHT	REMARKS
ST FLR.																	
0	(E) LOBBY	-	-	-	WOOD BASE	4"	F	WB-1	PLYWOOD	- STAIN	S-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	CORR.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	(E) WOMEN'S LOUNGE	PORCELAIN TILE	F	PT-2	RUBBER BASE/PORC. TILE	4"/PER WALL TILE	F		GYP. BD./PORC. TILE	- SEMI-GLOSS/F	P-1/PT-1, PT-3, PT-4	GYP. BD.	-	SEMI-GLOSS	P-1	8'-0"	
	OPEN OFFICE	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	VARIOUS	
4	WAIT.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
В	STAFF	CARPET	F	CPT-1	RUBBER BASE	4"		RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4		ACP-1	8'-7"	
	DIR C.R.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4		ACP-1	8'-7"	
	DIR PRCH.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	WORK/ STOR.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	DIR ACCNT.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	VP ADMIN	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	CONF.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	MEN'S	PORCELAIN TILE	F	PT-2	RUBBER BASE/PORC. TILE	4"/PER WALL TILE	F		GYP. BD./PORC. TILE	- SEMI-GLOSS/F	P-1/PT-1, PT-3, PT-4	GYP. BD.	-	SEMI-GLOSS	P-1	8'-0"	
	OPEN OFC.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	WAIT.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	CONF.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	TITLE IX	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	PRO. DEV.	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	OFFICE	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	VP HR	CARPET	F	CPT-1	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	A.C.T.	2X4	F	ACP-1	8'-7"	
	WORK/ STOR.	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	-	-	EXPSD U.O.S.		8'-6"	
	(E) JAN.	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	GYP. BD.	-	SEMI-GLOSS		8'-0"	
	MAILROOM	LINOLEUM SHEET FLOORIN	G F	LF-2	RUBBER BASE	4"	F	RB-1	GYP. BD.	- SATIN	P-1	GYP. BD.	-	SEMI-GLOSS		8'-0"	
	WOMEN'S	PORCELAIN TILE	F	PT-2	-	-	-	-	PORC. TILE	- F	PT-1	GYP. BD.	-	SEMI-GLOSS	P-1	8'-0"	
	(E) CORRIDOR	LINOLEUM SHEET FLOORIN	G F	LF-1	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	-	-	-	-	8'-6"	
	(E) BOARD ROOM	CARPET	F	CPT-1	WOOD BASE	4"	F	WB-1	PLYWOOD	- STAIN	S-1	-	-	-	-	9'-0" & 8'-6"	
	(E) STORAGE	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	-	-	-	-	8'-0"	
	(E) STORAGE	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	PLASTER	-	SATIN	P-1	8'-0"	
	(E) CLOSET	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	PLASTER	-	SATIN	P-1	8'-0"	
	(E) STORAGE	LINOLEUM SHEET FLOORIN		LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	-	-	-	-	8'-0"	
	(E) ELECTRICAL ROOM	LINOLEUM SHEET FLOORIN	G F	LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	PLASTER	-	SATIN	P-1	8'-0"	
	(E) STORAGE	LINOLEUM SHEET FLOORIN	G F	LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	PLASTER	-	SATIN	P-1	8'-6"	
	(E) PRESIDENT'S OFFICE	CARPET	F	CPT-1	WOOD BASE	4"	F	WB-1	PLYWOOD	- STAIN	S-1	-	-	-	-	8'-6"	
	(E) TOILET	-	-	-	-	-	-	-	-		-	-	-	-	-	8'-6"	
	(E) OFFICE	LINOLEUM SHEET FLOORIN	G F	LF-2	WOOD BASE	4"	F	WB-1	PLYWOOD	- STAIN	S-1	-	-	-	-	8'-6"	
	(E) WORK RM.	LINOLEUM SHEET FLOORIN	G F	LF-2	RUBBER BASE	4"	F	RB-1	PLASTER	- SATIN	P-1	-	-	-	-	8'-6"	
	(E) CONFERENCE ROOM	CARPET	F	CPT-1	WOOD BASE	4"	F	WB-1	PLYWOOD	- STAIN	S-1	-	-	-	-	8'-6"	

ABBREVIATIONS

ACP AGL BD CMT CMU CONC CT EPXY EXPSD F FRP GL GYP LTF MTL EP PE PG PSG QT RESIL RTF SF SLR SV VCT	ACOUSTICAL PANEL CEILING AGLOMMERATE TILE BOARD CERAMIC MOSAIC TILE CONCRETE MASONRY UNIT CONCRETE CERAMIC TILE EPOXY EXPOSED FACTORY FINISH FIBER REINFORCED PLASTIC PANEL GLASS GYPSUM LINOLEUM TILE FLOORING METAL EPOXY PAINT PAINT EGGSHELL PAINT FLAT PAINT GLOSS PANEL PAINT SEMI GLOSS QUARRY TILE RESILIENT RUBBER TILE FLOORING SATIN FINISH SEALER SHEET VINYL VINYL COMPOSITION TILE

NOTES

SYSTEM PER 903.1.1 OR 903.1.1.2.

INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM 84 OR UL 723. SUCH INTERIOR FINISH MATERIALS SHALL BE GROUPED IN THE FOLLOWING CLASSES IN ACCORDANCE WITH THEIR FLAME AND SMOKE-DEVELOPED INDEXES, REFER TO 803.1.1 (SEE EXCEPTION 803.1.2) AND CFC 803.1.

 INTERIOR WALL AND CEILING FINISHES SHALL BE CLASSIFIED FOR FIRE PERFORMANCE AND SMOKE DEVELOPMENT PER SECTION 803.
 INTERIOR WALLS AND CEILING FINISHES SHALL BE CLASSIFIED BY OCCUPANCY PER

TABLE 803.9 OR BE TESTED PER SECTION 803.1.2 (NFPA 286 CRITERIA).
3. TEXTILE AND VINYL WALL COVERINGS SHALL BE TESTED PER 803.1.3 ACCEPTANCE
CRITERIA OF NFPA 265, OR, PER 803.1.4 ACCEPTANCE CRITERIA TESTED TO ASTM E84 OR UL
723 CLASS A FLAME SPREAD INDEX AND PROTECTED BY AN AUTOMATIC FIRE SPRINKLER

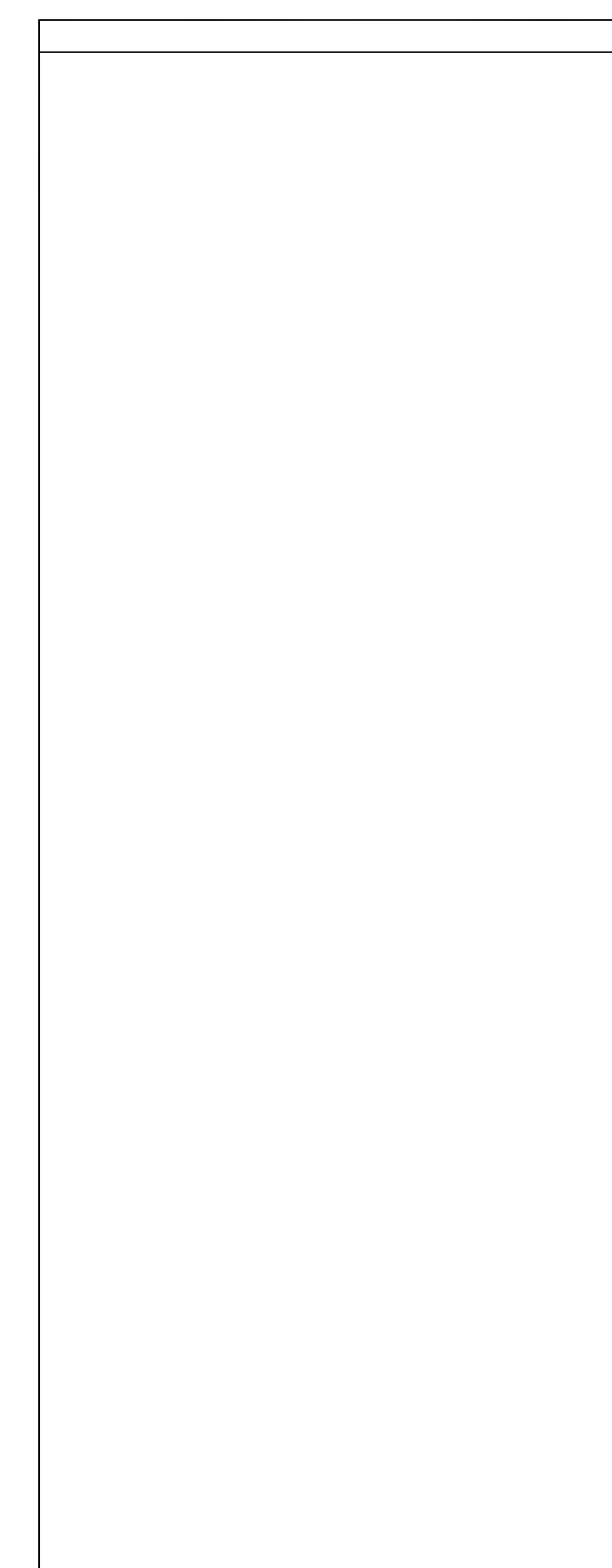
EXCEPTION: 803.2 MATERIALS LESS THAN 0.036" THICK APPLIED DIRECTLY NEED NOT BE

TESTED.4. INTERIOR FLOOR FINISHES SHALL COMPLY WITH SECTION 804.

- 5. DECORATIVE TRIM & MATERIALS SHALL COMPLY WITH SECTION 806.
- 6. THERMAL AND ACOUSTICAL INSULATION SHALL COMPLY WITH SECTION 719.

CALIFORNA REQUIRES ALL FABRIC USED IN PUBLIC PLACES TO BE REGISTERED WITH THE STATE FIRE MARSHAL AND COMPLY WITH TITLE 19 REQUIREMENTS OF THE CALIFORNIA CODE OF REGULATIONS.

IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APP. 03-119689 INC: 0 **REVIEWED FOR** SS 🗹 FLS 🗹 HESTACS 🗹 DATE: 10/9/19 DIVISION OF THE STATE ARCHITECT WELLS FARGO CENTER - SOUTH TOWER 355 SOUTH GRAND AVENUE, SUITE 2100 LOS ANGELES, CA 90071 ph:(213) 897-3995 fx:(213) 897-3159/0726 agency 2 tBP/Arcnitecture 4611 Teller Avenue Newport Beach, CA 92660 ph: 949.673.0300 fx: 949.73 architect consultant **TRATION BUILDING RENOVATION** Y COLLEGE DISTRICT 'ESIA BLVD. , CA 90221 COLLEGE COMPTON COMMUNITY 1111 E. ARTES COMPTON, C \succ ш COMPTON ADMINIS⁻ owner tBP project number: 20987.00 file name: CC_Admin Remodel_Central.rvt drawn by: Z. WEN checked by: T. HALL date: 8.29.2019 rev: date: description: ____ _____R THIS DRAWING AND THE DESIGNS, DEPICTIONS, IDEAS AND OTHER INFORMATION CONTAINED HEREIN CONSTITUTE UNPUBLISHED WORK OF IBP/ARCHITECTURE AND SHALL REMAIN PROPERTY OF IBP/ARCHITECTURE IN PERPETUITY. NO PART THEREOF SHALL BE REPRODUCED, DISCLOSED DISTRIBUTED, SOLD, PUBLISHED OR OTHERWISE USED IN ANY WAY WITHOUT THE ADVANCED EXPRESS WRITTEN CONSENT OF IBP/ARCHITECTURE. drawing title: FINISH SCHEDULE drawing no.: 0 1drawing

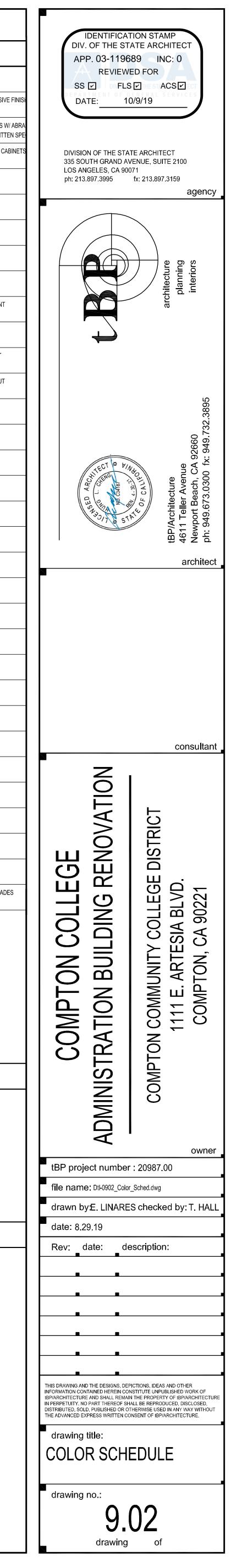


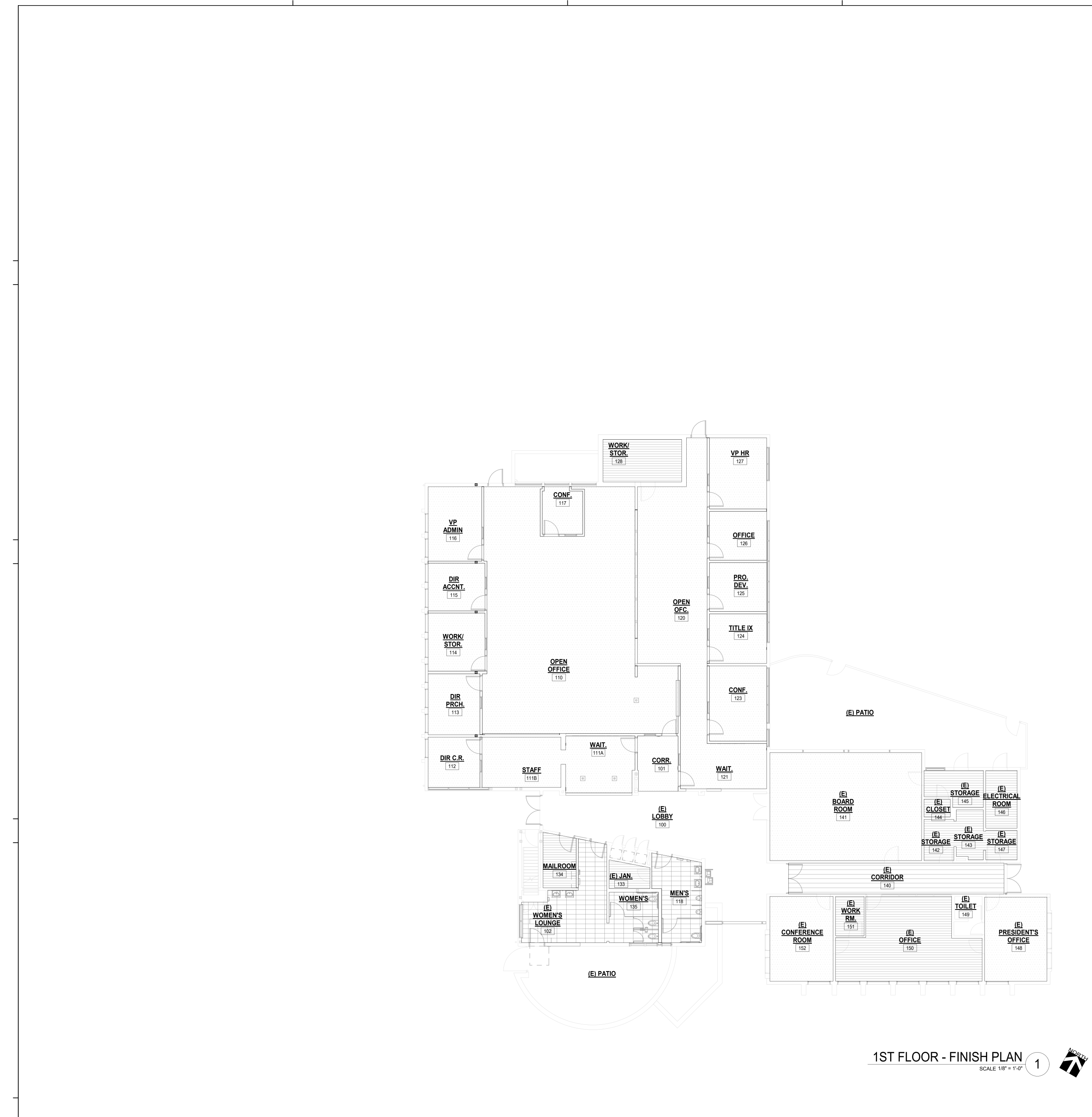
SPEC. SECTION	MATERIAL	DESIGNATION	MANUFACTURER	COLOR NO.	COLOR NAME	REMARKS
03 10 00 CONCRETE FORMS	ARCHITECTURAL CONCRETE	AC-1				
03 30 00 CAST-IN-PLACE CONCRETE	CONCRETE FLOORS - POLISHED	<u>C-1</u>				INT-CONCRETE FLOORS W/ ABRASIVE
	CONCRETE FLOORS - EXPOSED/NATL.	C-2				INT-CONCRETE TREADS/LANDINGS W/ FINISH & BROOM FINISH. SEE WRITTEI
06 41 16 ARCHITECTURAL CASEWORK	PLASTIC LAMINATE	PL-1	WILSONART	4941L-18	COSMIC STRANDZ	INT-CASEWORK, UPPER & LOWER CAB VERTICAL SURFACES
	SOLID SURFACE	SSU-1	FORMICA SOLID SURFACING FORMICA CLASSICS	775	LUNA STORM	INT-CASEWORK COUNTERTOPS
08 14 16 FLUSH WOOD DOORS	WOOD VENEER	WD-1	SHERMIN WILLIAMS	SW3127	CULINARY CREAM	
09 30 13 TILE	PORCELAIN TILE	PT-1	DALTILE FABRIQUE	P685	BLANC LINEN (12"X24")	INT-RESTROOM WALL TILE, FIELD
	PORCELAIN TILE	PT-2	DALTILE FABRIQUE	P690	GRIS LINEN (12"x24")	INT-RESTROOM FLOOR TILE
	PORCELAIN TILE	PT-3	DALTILE FABRIQUE	P685	GRIS LINEN (6"X24")	INT-RESTROOM WALL TILE, FIELD
	PORCELAIN TILE	PT-4	DALTILE FABRIQUE	P689	NOIR LINEN (6"x24")	INT-RESTROOM WALL TILE, ACCENT
	ALUMINUM COVE TRIM	ACT-1	SCHLUTER SYSTEMS DILEX AHK	-	SATIN ANODIZED ALUMINUM	INT-RESTROOM
	GROUT	G-1	MAPEI	103	COBBLESTONE	INT-RESTROOM WALL TILE GROUT LOBBY FLOOR TILE GROUT
	GROUT	G-2	MAPEI	19	PEARL GRAY	INT-RESTROOM FLOOR TILE GROUT
09 51 13 ACOUSTICAL CEILING PANELS	ACOUSTICAL CEILING PANELS	ACP-1	ARMSTRONG CIRRUS SECOND LOOK	-	WHITE	INT-LOBBY/ CORRIDOR SEE WRITTEN SPECIFICATIONS
09 65 13 RESILIENT BASE	RUBBER BASE	RB-1	JOHNSONITE TRADITIONAL WALL BASE	20	CHARCOAL	INT
09 65 43 LINOLEUM FLOORING	LINOLEUM SHEET FLOORING	LF-1	JOHNSONITE, HARMONIUM VENETO	685	ICED SLATE	CORRIDOR
	LINOLEUM SHEET FLOORING	LF-2	JOHNSONITE, HARMONIUM VENETO	686	DEEP SPACE	INT-WORKROOM / STORAGE
09 68 13 TILE CARPETING	CARPET TILE	CPT-1	TANDUS ISO 04536	48201	WIRED	INT-OFFICE CARPET VERTICAL ASHLAR INSTALLATION
09 90 00 PAINT	PAINT	(P-1)	DUNN EDWARDS	DE6232	ABSTRACT WHITE	INT-WALLS (FIELD)
	PAINT	(P-2)	DUNN EDWARDS	DE6226	FOGGY DAY	EXT-WALLS
	PAINT	P-3	DUNN EDWARDS	DE6353	SILVER LINED	WINDOW FRAME
09 93 00 STAINING & TRANSPARENT FINISH	WOOD STAIN	<u>S-1</u>	SHERWIN WILLIAM MINWAX	MW232	RED CHESTNUT	SEE WRITTEN SPECIFICATIONS
09 96 00 HIGH PERFORMANCE COATINGS	EXTER. HIGH PERFORMANCE COATING STEEL SUBSTRATES	HP-1	TNEMEC	41 MT	SILVER	SEE WRITTEN SPECIFICATIONS
	EXTER. HIGH PERFORMANCE COATING GALVANIZED METAL SUBSTRATES	HP-2	TNEMEC			SEE WRITTEN SPECIFICATIONS
10 11 00 VISUAL DISPLAY UNITS	MARKER BOARD	MB-1	CLARIDGE CONCEPT	No. 100	LCS WHITE	INT
	TACKBOARDS	TB-1	CLARIDGE CONCEPT	1113	STEEL GRAY	INT
10 12 00 DISPLAY CASES	ALUMINUM SURFACE MOUNTED DISPLAY CASE	DC-1	WADDELL FURNITURE		CHAMPAGNE	SEE WRITTEN SPECIFICATIONS
10 14 19 DIMENSIONAL LETTER SIGNAGE	DIMENSIONAL CHARACTERS STAINLESS STEEL	·			STAINLESS STEEL, NO. 4	SEE WRITTEN SPECIFICATIONS
· · · -	DIMENSIONAL LETTER SIGNAGE	-				SEE WRITTEN SPECFICATIONS
						INT
10 21 13.17 PHENOLIC CORE TOILET COMPARTMENT	TOILET COMPARTMENTS	TC-1	BOBRICK SIERRA SERIES 1092G.67P	SC04	FOREST GREEN	
PHENOLIC CORE TOILET COMPARTMEN 11 52 13	TOILET COMPARTMENTS PROJECTION SCREENS	TC-1 PS-1		SC04	FOREST GREEN	INT
PHENOLIC CORE TOILET COMPARTMEN				SC04 P14	FOREST GREEN	

TYPICAL FINISH NOTES

1. SUBMIT MANUFACTURER'S STANDARD COLORS FOR COLOR SELECTION

2. ALL INTERIOR FINISHES SHALL COMPLY W/ THE FLAME SPREAD AND SANITATION REQUIREMENTS OF CHAPTER 8, C.B.C.







LINOLEUM SHEET FLOORING: LF-1

PORCELAIN TILE: PT-2

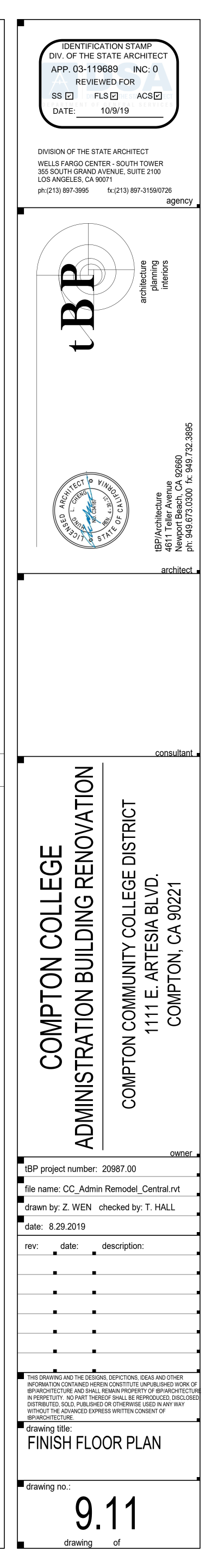


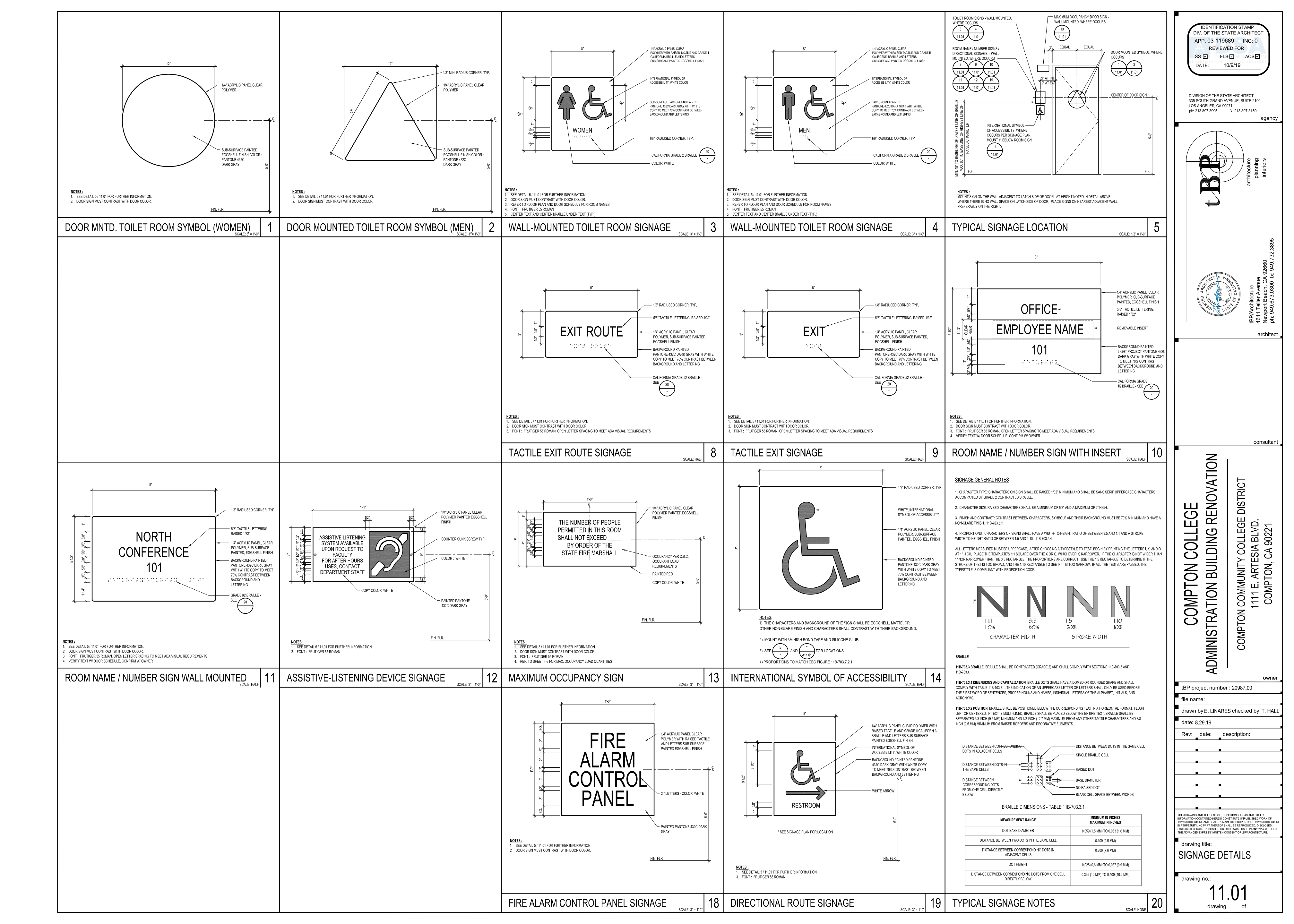
LINOLEUM SHEET FLOORING: LF-2

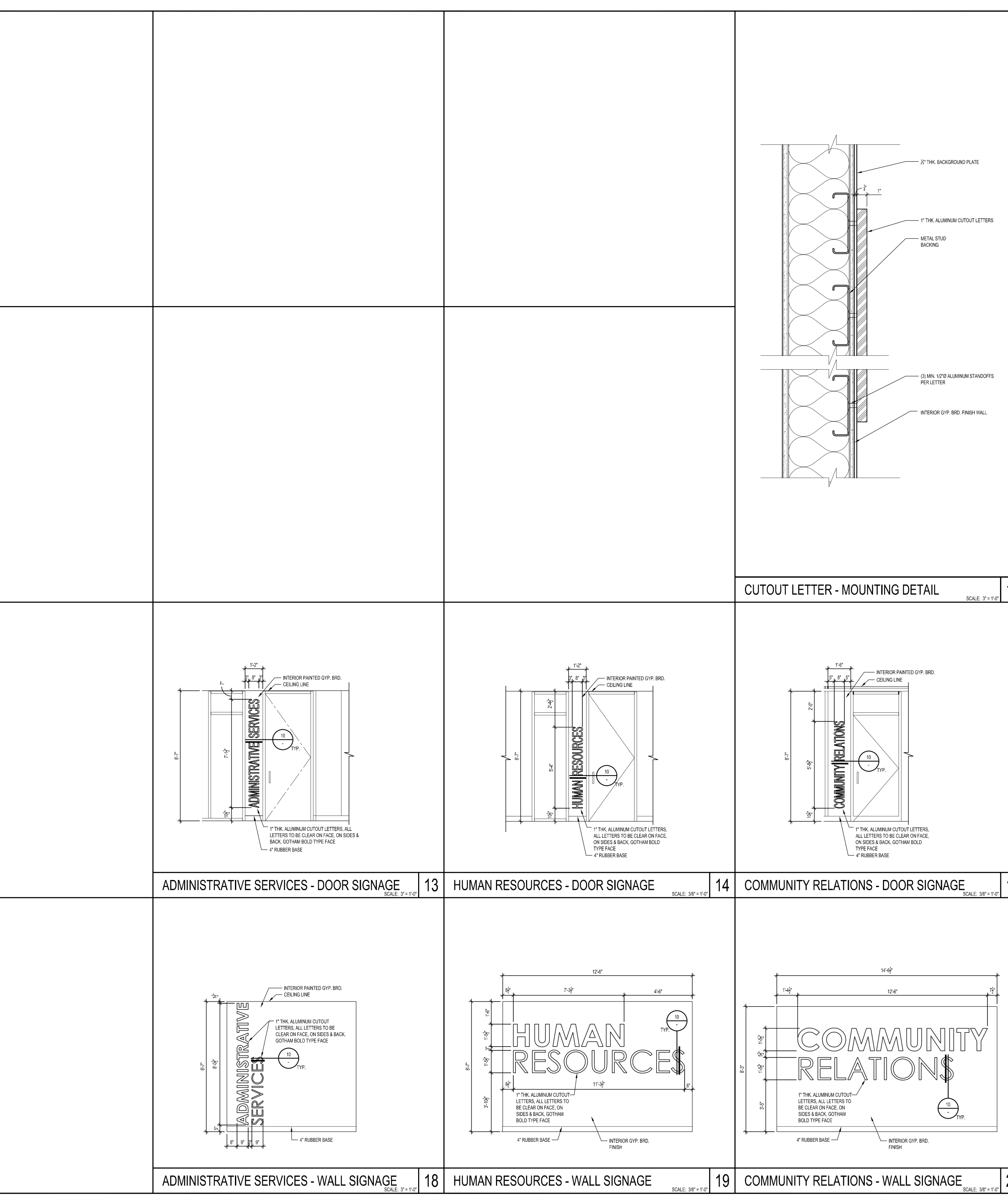
CARPET: CPT-1

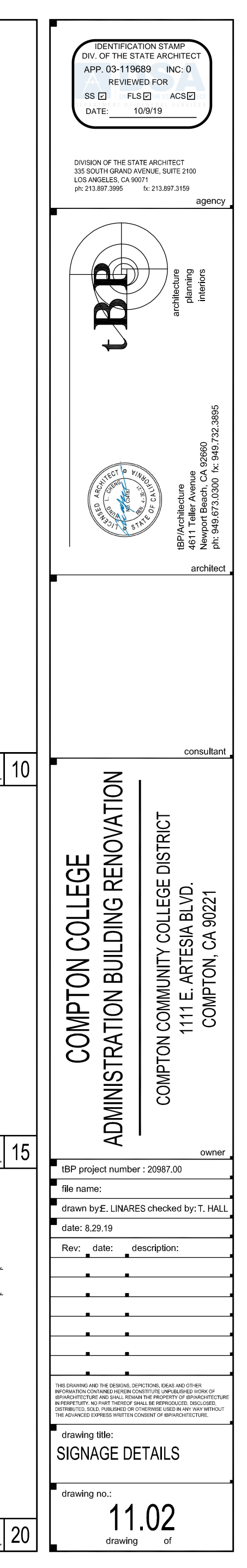


(E) TERAZZO FLOORING TO BE REFINISHED









GENERAL NOTES

- DETAILS OF CONSTRUCTION NOT SHOWN SHALL BE OF SAME NATURE AS THOSE SHOWN FOR SIMILAR CONDITIONS. REFER TO THE TYPICAL DETAIL SHEETS FOR TYPICAL DETAILS OF CONSTRUCTION. TYPICAL DETAILS APPLY TO ALL CONSTRUCTION UNLESS SPECIFICALLY NOTED OR SHOWN OTHERWISE. WHERE CONDITIONS REQUIRE MODIFICATIONS OF A TYPICAL DETAIL, THE CONTRACTOR SHALL SUBMIT MODIFIED DETAIL FOR APPROVAL BY THE ENGINEER OF RECORD PRIOR TO FABRICATION AND INSTALLATION. DETAILS OF CONSTRUCTION NOT SHOWN SHALL BE OF SAME NATURE AS THOSE SHOWN FOR SIMILAR CONSTRUCTION.
- CONTRACTOR SHALL CONSIDER THE PROJECT SPECIFICATIONS A PART OF THE CONTRACT DOCUMENTS. WHERE INFORMATION IS CONFLICTING, SPECIFIC DETAILS SHALL GOVERN OVER TYPICAL DETAILS WHICH SHALL GOVERN OVER THESE NOTES WHICH SHALL GOVERN OVER SPECIFICATIONS.
- REFER TO THE PROJECT SPECIFICATIONS FOR SHOP DRAWING REQUIREMENTS AND SUBMITTALS.
- 4. ALL DIMENSIONS ON STRUCTURAL DRAWINGS SHALL BE CHECKED AGAINST ARCHITECTURAL DIMENSIONS. DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE OMITTED OR NOT CLEAR, CONTACT THE ARCHITECT (ARCH) OR STRUCTURAL ENGINEER OF RECORD (SEOR). ALL DIMENSIONS RELATED TO EXISTING CONDITIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR. DIMENSIONS ARE TO THE FACE OF STUDS, AND TO CENTERLINE OF COLUMNS UNO.
- 5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO IMMEDIATELY NOTIFY THE SEOR OF ANY CONFLICTS BETWEEN THE STRUCTURAL DRAWINGS AND OTHER DRAWINGS: OR EXISTING CONDITIONS NOT SHOWN OR DIFFERENT FROM THOSE SHOWN ON DRAWINGS PRIOR TO COMMENCEMENT OF WORK. THE CONTRACTOR IS NOT TO ORDER MATERIAL OR CONSTRUCT ANY PORTION OF THE BUILDING THAT IS IN CONFLICT UNTIL THE CONFLICT IS RESOLVED WITH THE AFFECTED PARTIES.
- THE STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. UNLESS OTHERWISE SHOWN THEY DO NOT INDICATE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE CONSTRUCTION AND ALL ADJACENT PROPERTIES DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE BUT ARE NOT LIMITED TO BRACING, SHORING OF LOADS DUE TO CONSTRUCTION EQUIPMENT, ETC. OBSERVATION VISITS TO THE SITE BY THE ARCHITECT OR SEOR SHALL NOT INCLUDE OBSERVATION OF THE ABOVE ITEMS.
- SUBSTITUTION REQUESTS FOR MATERIALS SPECIFIED ON THE STRUCTURAL DRAWINGS MAY BE CONSIDERED WITH MATERIALS HAVING EQUIVALENT OR GREATER CAPACITY AND PERFORMANCE. CURRENT EVALUATION REPORTS AND PRODUCT INFORMATION SHALL BE PROVIDED TO THE STRUCTURAL ENGINEER DEMONSTRATING THE REQUIRED CAPACITY AND PERFORMANCE OF THE MATERIAL TO BE SUBSTITUTED. WRITTEN APPROVAL FROM THE SEOR SHALL BE OBTAINED PRIOR TO THE SUBSTITUTION OF ANY MATERIAL SPECIFIED ON THE STRUCTURAL DOCUMENTS.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH THE PERTINENT SECTIONS OF THE "CONSTRUCTION SAFETY ORDERS" ISSUED BY THE STATE OF CALIFORNIA, LATEST EDITION, AND ALL OSHA REQUIREMENTS AS THEY APPLY TO THIS PROJECT. THE ARCHITECT, SEOR, AND THE OWNER DO NOT ACCEPT ANY RESPONSIBILITY FOR THE CONTRACTOR'S FAILURE TO COMPLY WITH THESE REQUIREMENTS.
- CONSTRUCTION MATERIALS SHALL BE DISTRIBUTED WHEN PLACED ON THE STRUCTURE SUCH THAT LOADS DO NOT EXCEED DESIGN LIVE LOADS OR RESULT IN AN UNBALANCED CONDITION

STRUCTURAL DESIGN CRITERIA:

- 1. CODES: ALL WORK SHALL BE IN CONFORMANCE WITH THE CALIFORNIA BUILDING CODE (CBC) 2016 EDITION, INCLUDING ALL AMENDMENTS. ALL STANDARDS USED SHALL BE THE LATEST VERSION APPROVED BY THE CODE ENFORCEMENT AGENCY ON THE DATE OF THE PERMIT ISSUANCE UNLESS SPECIFICALLY NOTED OTHERWISE.
- 2. SEISMIC DESIGN INFORMATION: I = 1.25 OCCUPANCY CAT. III SITE CLASS D DESIGN PROCEDURE: EQUIVALENT LATERAL FORCE PRICEDURE $S_s = 1.674$ $S_1 = 0.611$ $S_{DS} = 1.116$ $S_{D1} = 0.611$ SEISMIC DESIGN CATEGORY = D 3. WIND DESIGN INFORMATION:

OCCUPANCY CAT. III BASIC WIND SPEED V_{fm} = 115 MPH (3 SEC GUST) EXPOSURE C INTERNAL PRESSURE COEFF. = +/- 0.18

EXISTING CONDITIONS NOTES

- . FIELD VERIFY ALL CONDITIONS & DIMENSIONS PRIOR TO SHOP DRAWING PRODUCTION AND FABRICATION OF STRUCTURAL ELEMENTS.
- 2. WHERE ALL OTHER EXISTING CONDITIONS VARY SIGNIFICANTLY FROM THOSE SHOWN ON THESE DRAWINGS, THE STRUCTURAL ENGINEER SHALL BE NOTIFIED PRIOR TO CONTINUED CONSTRUCTION RELATED TO SUBJECT CONDITIONS.
- 3. SHORE ALL EXISTING CONSTRUCTION AS REQUIRED.
- 4. ALL EXISTING (E) CONNECTIONS AT ELEMENTS TO BE REPLACED SHALL BE REPLACED OR RE-ATTACHED TO MATCH EXISTING CONDITIONS. 5. VERIFY LOCATION OF EXISTING (E) REBAR BEFORE FABRICATION USING
- NON-DESTRUCTIVE TESTING. 6. SPECIAL INSPECTION IS REQUIRED FOR ALL WORK.
- 7. SEE "AS BUILT" DRAWINGS FOR EXISTING BUILDING DESIGN FOR ITEMS NOT SHOWN OR NOTED.
- 8. CORE DRILLS REQUIRED SHALL NOT CUT ANY REINFORCING. THE CONTRACTOR IS TO COORDINATE WORK OF ALL TRADES TO ENSURE COMPLIANCE. ALL CORE DRILLS ARE TO BE PRESENTED TO THE IOR FOR VERIFICATION. THE IOR IS TO DOCUMENT CORES EXAMINED INDICATING AN ABSENCE OF REINFORCING.

EXISTING UNDERGROUND UTILITY NOTES:

- THE ARCHITECT AND ENGINEERS ARE NOT RESPONSIBLE FOR THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES WHETHER OR NOT SHOWN ON THE DRAWINGS. THE LOCATION OF ANY EXISTING UNDERGROUND UTILITIES SHOWN ON THE DRAWINGS ARE APPROXIMATE. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER SHOULD ANY SUCH UNIDENTIFIED CONDITIONS BE DISCOVERED.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGES WHICH MAY RESULT FROM HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ALL EXISTING UNDERGROUND UTILITIES.

REINFORCING STEEL NOTES: 1. REINFORCING GRADES FOR CONCRETE OR MASONRY:

- A. ALL BARS EXCEPT THOSE TO BE WELDED ... B. TIES AND STIRRUPS
- WELDED WIRE FABRIC D. ALL BARS TO BE WELDED .
- MAINTAIN MINIMUM CONCRETE COVER FROM FACE OF CONCRETE TO EDGE OF ALL REINFORCEMENT AS FOLLOWS (UNO):

	ION					
CONCR	ETE POURED AGAINST EARTH					
CONCRETE POURED IN FORMS AND						
EXPOS	ED TO WEATHER OR EARTH					
	- #6 BARS AND LARGER					
- #5 BARS AND SMALLER						
STRUCTURAL SLABS ON GRADE						
	- FROM BOTTOM OF SLAB					
	- FROM TOP OF SLAB					

OTHER CONCRETE NOT EXPOSED TO WEATHER OR EARTH FOR #11 BARS AND SMALLER

PROVIDE THE LARGEST COVER REQUIRED FOR ALL APPLICABLE CONDITIONS. WHERE #3 STIRRUPS OR TIES ARE USED, ENSURE THAT THE COVER FOR LONGITUDINAL BARS IS ADEQUATE

- 3. REINFORCEMENT SHALL BE PLACED IN ACCORDANCE WITH THE CONCRETE REINFORCING STEEL INSTITUTE (CRSI) "MANUAL OF STANDARD PRACTICE". EACH REINFORCING BAR SHALL BE WIRED TO A CROSS BAR AT A MAXIMUM SPACING OF 24" OC. PROVIDE ALL ACCESSORIES NECESSARY TO SUPPORT REINFORCING IN POSITIONS SHOWN ON THE PLANS.
- 4. SPLICES IN CONTINUOUS REINFORCEMENT AS USED IN WALLS. WALL FOOTINGS, ETC., SHALL HAVE A CLASS "B" LAP (1'-6" MIN) AND THE SPLICES IN ADJACENT BARS SHALL BE NOT LESS THAN 5'-0" APART. VERTICAL WALL BARS SHALL BE SPLICED AT OR NEAR FLOOR LINES. BARS MAY BE WIRED TOGETHER AT SPLICES OR LAPS EXCEPT FOR TOP REINFORCING OF BEAMS AND SLABS OR WHERE SPECIFICALLY DETAILED TO BE SEPARATED. WELDED WIRE FABRIC SHALL BE LAPPED 12" MINIMUM.
- 5. ALL DOWELS, ANCHOR BOLTS AND OTHER HARDWARE TO BE SET IN CONCRETE SHALL BE TIED IN PLACE PRIOR TO PLACEMENT OF CONCRETE. NO WET SETTING, STABBING, RODDING OR OTHER MOVEMENT OF EMBEDDED ITEMS SHALL BE PERFORMED DURING PLACEMENT OF CONCRETE.
- 6. BEND REINFORCING BARS COLD.
- 7. STEEL SHALL BE KEPT CLEAN AND FREE OF RUST. 8. DOWELS BETWEEN FOOTING AND WALLS OR COLUMNS SHALL BE THE SAME
- GRADE, SIZE AND SPACING AS THE MAIN REINFORCING UNO.
- 9. ALL BARS SHALL BE MARKED SO THEIR IDENTIFICATION CAN BE MADE WHEN THE FINAL IN PLACE INSPECTION IS MADE.
- 10. CHAIRS OR SPACERS FOR REINFORCING SHALL BE NON-FERROUS OR PLASTIC COATED WHEN RESTING ON EXPOSED SURFACES

STRUCTURAL CONCRETE NOTES: 1. CONCRETE SHALL BE MIXED, PLACED AND CURED IN ACCORDANCE WITH ACI 318, 2014 EDITION, AND PROJECT SPECIFICATIONS.

- 2. CONCRETE SHALL NOT BE DROPPED THROUGH REINFORCING STEEL (AS IN WALLS) SO AS TO CAUSE SEGREGATION OF AGGREGATES. IN SUCH CASES, HOPPERS AND VERTICAL CHUTES OR TRUNKS SHALL BE USED. CHUTES OR TRUNKS SHALL BE OF VARIABLE LENGTHS SO THAT FREE UNCONFINED FALL OF CONCRETE SHALL NOT EXCEED SIX FEET. A SUFFICIENT NUMBER OF CHUTES OR TRUNKS SHALL BE USED TO ENSURE THE CONCRETE IS KEPT LEVEL AT ALL TIMES.
- CONSTRUCTION JOINTS SHALL BE CLEANED AND ROUGHENED BY REMOVING THE ENTIRE SURFACE TO EXPOSE CLEAN AGGREGATE SOLIDLY EMBEDDED IN THE MORTAR MATRIX. SLUSH WITH A COAT OF NEAT CEMENT BEFORE PLACING CONCRETE. SEE PLANS AND DETAILS FOR LOCATION AND TYPE OF CONSTRUCTION JOINT. LOCATIONS OF ADDITIONAL CONSTRUCTION JOINTS NOT SHOWN ON THESE PLANS SHALL BE SUBMITTED FOR APPROVAL BY THE EOR PRIOR TO PLACING ANY CONCRETE.

•	STRUCTURAL CONCRETE SHALL MEET THE FOLLOWING DESIGN CRITERIA:								
	LOCATION	MIN 28-DAY COMP STRENGTH	CONC TYPE ^ª	MAX AGGR. SIZE	MAX W/C RATIO	MAX SLUMP [♭]			
	FOUNDATION	4000 PSI	NWC	1"	0.45	4"			
	SLAB ON GRADE	4000 PSI	NWC	1"	0.45	4"			
	ALL OTHER STRUCTURAL CONCRETE NOT NOTED	4000 PSI	NWC	1"	0.50	6"			

- ABOVE a. MAXIMUM DRY WEIGHT OF LIGHTWEIGHT CONCRETE SHALL BE 115 PCF. UNLESS APPROVED BY SEOR. b. SLUMP MEASURED PRIOR TO SUPERPLASTICIZER, WHERE OCCURS.
- c. USE TYPE II / TYPE V CEMENT. 5. CONCRETE MIX DESIGN AND TESTING SHALL MEET THE REQUIREMENTS OF THE BUILDING CODE, AND SPECIFICATIONS. ALL CONCRETE MIXES SHALL BE DESIGNED BY A RECOGNIZED TESTING LAB STAMPED AND SEALED BY A LICENSED CALIFORNIA CIVIL ENGINEER AND SUBMITTED TO THE SEOR FOR REVIEW PRIOR TO CONCRETE PLACEMENT. STRUCTURAL CONCRETE MIXES
- SHALL CONSIST OF 5 SACK MINIMUM UNO. 6. AGGREGATES IN NORMAL WEIGHT CONCRETE SHALL CONFORM TO ASTM C-33 (HARDROCK). AGGREGATES IN LIGHT WEIGHT CONCRETE SHALL CONFORM TO ASTM C-330.
- 7. COMPRESSIVE STRENGTH TEST REPORTS SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND THE SEOR.
- 8. PORTLAND CEMENT SHALL BE TYPE II FOR ALL CONCRETE CONFORMING TO ASTM C150, LOW ALKALI. MILL TESTS WITH CERTIFICATES OF COMPLIANCE SHALL BE SUBMITTED.
- 9. FLY ASH OR OTHER POZZOLANS CONFORMING TO ASTM C618 CLASS N OR F MAY BE USED AS A PARTIAL SUBSTITUTION FOR PORTLAND CEMENT UP TO A MAXIMUM OF 15% TOTAL CEMENTITIOUS MATERIALS BY WEIGHT IF THE MIX DESIGN IS PROPORTIONED PER ACI 318, SECTION 5.3.
- 11. LEAN CONCRETE, WHERE SPECIFICALLY INDICATED, SHALL CONTAIN 2 SACKS

OF CEMENT PER CUBIC YARD OF CONCRETE.

- 12. DRYPACK OR NONSHRINK GROUT SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 2 TIMES THE SUPPORTING CONCRETE STRENGTH, AND SHALL BE OF MASTERFLOW 713, FIVE STAR GROUT, SIKA GROUT 212, EMBECO 636, OR APPROVED EQUAL. FOR THICK GROUT LAYERS FOLLOW MANUFACTURER'S GUIDELINES TO ATTAIN THE REQUIRED STRENGTH, WHICH MAY INCLUDE THE ADDITION OF PEA GRAVEL
- 13. DO NOT USE ANY CONCRETE OR GROUT CONTAINING CHLORIDES. WATER USED IN MIX SHALL BE CLEAN AND POTABLE.
- 14. PRIOR TO ERECTING ANY ELEMENTS THAT LOAD THE FOUNDATION, CONCRETE MUST REACH AN UNCONFINED COMPRESSION STRENGTH OF 2000 PSI MINIMUM AS DETERMINED BY TESTING OR PREVIOUSLY DOCUMENTED DATA FOR THE MIX DESIGN USED UNDER SIMILAR CONDITIONS, AND MUST BE ALLOWED TO CURE FOR A MINIMUM OF 3 DAYS.
- 15. FOR INTERIOR SLABS-ON-GRADE AND ALL OTHER SLABS RECEIVING ADHERED FLOORING FINISHES (I.E., GLUED, ETC.), THE MAXIMUM W/C RATIO SHALL NOT EXCEED 0.45. CURING COMPOUNDS USED ON CONCRETE THAT IS TO RECIEVE FINISHES SHALL BE COMPATIBLE WITH TILE AND ADHESIVES OR GROUTS IN ACCORDANCE WITH MANUFACTURER'S DATA AND BE APPROVED BEFORE USE.
- 16. MAINTAIN CONCRETE ABOVE 50 DEGREES FAHRENHEIT AND IN A MOIST CONDITION FOR A MINIMUM OF 7 DAYS AFTER PLACEMENT UNLESS OTHERWISE ACCEPTED BY SEOR
- 17. SEE ARCHITECTURAL DRAWINGS FOR WALL OPENINGS, WALL OFFSETS, CHAMFERS, KERFS, DRIPS AND FOR EXTENT OF DEPRESSIONS, RAMPS, ETC. PROVIDE SLEEVES FOR ALL PIPES THROUGH CONCRETE WALLS AND FOOTINGS WHERE SHOWN ON THESE DRAWINGS. CORING IS NOT PERMITTED WITHOUT PRIOR APPROVAL BY THE SEOR.
- 18. EXPOSED CORNERS OF SLABS, BEAMS, WALLS, COLUMNS, ETC. SHALL BE FORMED WITH 3/4" CHAMFER, UNO.

.. ASTM A615, GRADE 60 ASTM A615, GRADE 60 ASTM A185 . ASTM A706, GRADE 60

COVER	
3"	
2"	
1 1/2"	
2"	
1 1/2"	
3/4"	

10. CONCRETE MIXING OPERATIONS, ETC. SHALL CONFORM TO ASTM C94.

- FOUNDATION AND SLAB ON GRADE NOTES: ALLOWABLE SOIL PRESSURES FOR FOOTINGS (MIN.VALUES USED PER 2016 CBC): VERTICAL BEARING PRESSURE ... 1500 PSF (PAD)
- 1500 PSF (CONTINUOUS) CONTRACTOR SHALL PROTECT ALL UTILITY LINES, ETC. ENCOUNTERED DURING EXCAVATION AND BACKFILLING.
- FOOTING BACKFILL AND UTILITY TRENCH BACKFILL WITHIN BUILDING AREA SHALL BE MECHANICALLY COMPACTED IN LAYERS WITH THE APPROVAL OF THE GEOTECHNICAL ENGINEER. FLOODING IS NOT PERMITTED.
- 4. ALL TRENCHES SHALL COMPLY WITH APPLICABLE OSHA REQUIREMENTS.
- COMPACTED FILL SHALL HAVE IN-PLACE DRY DENSITY IS NOT LESS THAN 90 PERCENT OF THE MAXIMUM DRY DENSITY AT OPTIMUM MOISTURE CONTENT DETERMINED IN ACCORDANCE WITH ASTM D1557. THE COMPACTING SHALL BE VERIFIED BY SPECIAL INSPECTION IN ACCORDANCE WITH SECTION 1705.6.

HIGH-STRENGTH BOLT NOTES

- 1. SEE STRUCTURAL STEEL NOTES THIS SHEET FOR ADDITIONAL INFORMATION. 2. JOINT ASSEMBLIES USING HIGH-STRENGTH BOLTS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE "AISC SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS".
- 3. ALL HIGH-STRENGTH BOLTS SHALL CONFORM TO ASTM A-325 OR ASTM A-490, NUTS SHALL CONFORM TO ASTM A-563 AND WASHERS SHALL CONFORM TO ASTM F-436.
- 4. PAINT SHALL NOT BE PERMITTED ON CONTACT SURFACES UNLESS NOTED OTHERWISE. CONTACT SURFACES OF BOLTED PARTS SHALL BE DESCALED AND FREE OF DIRT, OIL, BURRS, PITS, AND OTHER DEFECTS WHICH PREVENT SOLID SEATING OF PARTS.
- SLIP-CRITICAL JOINT ASSEMBLIES SHALL BE FULLY PRE-TENSIONED BY TURN-OF-NUT TIGHTENING, CALIBRATED WRENCH TIGHTENING, INSTALLATION OF ALTERNATE DESIGN BOLTS OR BY DIRECT TENSION INDICATOR TIGHTENING.
- HIGH STRENGTH BOLTS SHALL BE INSTALLED IN ACCORDANCE WITH THE CURRENT EDITION OF THE "AISC SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS". SLIP CRITICAL BOLTS (SC) SHALL BE USED FOR ALL "LATERAL FORCE RESISTING SYSTEM" (LFRS) MEMBER STEEL-TO-STEEL CONNECTIONS. TIGHTEN SLIP CRITICAL BOLTS USING ONE OF THE FOLLOWING: TWIST-OFF BOLTS, TENSION CONTROL CALIBRATED WRENCH OR DIRECT TENSION INDICATORS. HIGH STRENGTH BOLTS NOT IN THE SLRS MAY BE INSTALLED SNUG TIGHT.

STRUCTURAL STEEL NOTES:

- DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL SHALL CONFORM TO THE SPECIFICATIONS AND STANDARD OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC), AS CONTAINED IN THE 14TH EDITION OF "AISC MANUAL OF STEEL CONSTRUCTION".
- ALL STRUCTURAL STEEL SHALL BE ERECTED PLUMB AND TRUE TO LINE. TEMPORARY BRACING SHALL BE INSTALLED AND SHALL BE LEFT IN PLACE UNTIL OTHER MEANS IS PROVIDED TO ADEQUATELY BRACE THE STRUCTURE.

PRC	PROVIDE THE FOLLOWING MATERIALS FOR STRUCTURAL STEEL UNO:		
STI			
Α.	ALL WIDE FLANGE SECTIONS	ASTM A992	
В.	SQUARE OR RECTANGULAR HOLLOW STRUCTURAL SECTIONS (HSS)	ASTM A500, GRADE B (F _y =46 KSI)	
C.	ROUND HOLLOW STRUCTURAL SECTIONS (HSS)	ASTM A500, GRADE B (F _y =42 KSI)	
D.	PIPES	ASTM A53 TYPE E OR S, GRADE B, (F _y =35 KSI)	
E.	PLATES, ANGLES, CHANNELS & TEES	ASTM A36	
F.	MOMENT FRAME BASE PLATES	ASTM 572, GRADE 50	
G.	MACHINE BOLTS (MB)	ASTM A307	
Н.	HIGH STRENGTH BOLTS (HSB)	ASTM A325 TYPE N, A490	
١.	WELDED HEADED STUDS	ASTM A108	
J.	THREADED RODS FOR ANCHOR BOLTS	ASTM F1554, GRADE 36	

- 1/8" THICK PLATES AND THICKER SHALL BE GAS CUT OR SAW CUT EXCEPT AS OTHERWISE NOTED, ALL BOLTS SHALL BE HIGH STRENGTH BOLTS. EXCEPT OTHERWISE NOTED, ALL BOLT HOLES SHALL BE STANDARD HOLES.
- 5. ALL CONNECTIONS NOT SHOWN SHALL CONFORM TO THE "AISC MANUAL OF STEEL CONSTRUCTION" AND SHALL BE SUBMITTED ON SHOP DRAWINGS FOR REVIEW BY SEOR PRIOR TO FABRICATION.
- ALL WELDED HEADED STUDS, THREADED STUDS, AND DEFORMED BARS SHALL BE NELSON, OR EQUIVALENT, AND WELDED (IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS BY CERTIFIED WELDERS) SO AS TO FULLY DEVELOP THE TENSILE CAPACITY OF THE CONNECTOR.
- 7. BOLTS WITH UPSET THREADS ARE NOT ALLOWED. USE THE APPROPRIATE NUT AND WASHER TYPE FOR THE SPECIFIED BOLT.
- 8. ALL STEEL FABRICATION SHALL BE PERFORMED BY A LICENSED FABRICATOR. 9. ALL STRUCTURAL STEEL AND MISCELLANEOUS STEEL PERMANENTLY EXPOSED TO THE ELEMENTS SHALL BE HOT DIP GALVANIZED AFTER FABRICATION UNLESS A WEATHER PROOF COATING IS SPECIFIED BY THE ARCHITECT UNO. STAINLESS AND WEATHERING STEELS ARE EXCEPTED WHERE SPECIFIED.
- 10. SEE ARCHITECTURAL DRAWINGS FOR NAILER HOLES, WELDED STUDS OR OTHER ITEMS NOT SHOWN IN THESE DRAWINGS. WHERE STEEL IS EMBEDDED IN CONCRETE OR MASONRY, PROVIDE HOLES AS REQUIRED FOR PASSAGE OF CONTINUOUS REINFORCING BARS WHERE INDICATED ON DRAWINGS. DO NOT CUT HOLES IN STRUCTURAL STEEL WITHOUT PRIOR APPROVAL OF SEOR.
- 11. ALL ARCHITECTURALLY EXPOSED STRUCTURAL STEEL (AESS) SHALL COMPLY WITH AISC CODE OF STANDARD PRACTICE, SECTION 10.
- 12. PLACE NON-SHRINK OR DRYPACK GROUT UNDER ALL BASE PLATES AND ALLOW TO CURE BEFORE APPLYING LOADS. 13. ALL OPEN HSS ENDS SHALL BE CAPPED. MIN. 1/4" STL CAP.

WELDING NOTES

WELDING PROCEDURES, ELECTRODES AND WELDER QUALIFICATIONS SHALL CONFORM TO THE "CODE FOR WELDING IN BUILDING CONSTRUCTION", AMERICAN WELDING SOCIETY (AWS), D1.1, D1.8 AND THE AISC "SPECIFICATIONS FOR THE DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS".

- ALL WELDERS SHALL HAVE EVIDENCE OF PASSING THE AWS STANDARD QUALIFICATION TESTS, AND SHALL BE CERTIFIED FOR THE WORK THEY ARE PERFORMING.
- PROJECT WELDING SHALL BE PERFORMED ONLY IN ACCORDANCE WITH WELDING PROCEDURE SPECIFICATIONS (WPS) SUBMITTED BY THE CONTRACTOR AND REVIEWED BY THE SEOR AND PROJECT WELDING INSPECTOR. THE WPS SHALL BE IN ACCORDANCE WITH AWS D1.1-D1.4 & D1.8 CURRENT EDITION.
- WHERE WELDS ARE DESIGNATED AS DEMAND CRITICAL, THEY SHALL BE MADE WITH A FILLER METAL CAPABLE OF PROVIDING A MINIMUM CHARPY V-NOTCH (CVN) TOUGHNESS OF 20 FT-LB AT -20°F AND 40 FT-LB AT 70°F. SEE AISC 341-10 SECTION A3.4B FOR ADDITIONAL REQUIREMENTS.
- ALL WELDS WITHIN MEMBERS DESIGNATED AS PART OF THE SEISMIC LOAD RESISTING SYSTEM (SLRS) SHALL CONFORM TO THE DETAILING, MATERIALS. WORKMANSHIP, TESTING, AND INSPECTION REQUIREMENTS PER AWS D1.8 AND MUST HAVE A MIN. CVN TOUGHNESS OF 20 FT-LB @ 0°F PER AISC 341 A3.45B.
- WELDING OF STRUCTURAL STEEL SHALL BE PERFORMED PER AWS D1.1 & D1.8 USING E70XX ELECTRODES UNLESS OTHERWISED NOTED. WELDING OF REINFORCING BARS SHALL BE PERFORMED PER AWS D1.4 USING
- E90XX ELECTRODES. WELDING OF METAL DECK AND LIGHT GAGE STEEL SHALL BE IN ACCORDANCE
- WITH AWS D1.3. 9. ALL FULL PENETRATION WELDS SHALL BE ULTRA-SONIC TESTED PER AWS D1.1
- & AISC 341 J6.2. 10. ALL GROOVE OR BUTT WELDS SHALL BE COMPLETE PENETRATION WELDS. ALL EXPOSED BUTT WELDS SHALL BE GROUND SMOOTH.
- 11. ALL EXPOSED WELDS ON ARCHITECTURALLY EXPOSED STRUCTURAL STEEL
- (AESS) SHALL COMPLY WITH AISC CODE OF STANDARD PRACTICE, SECTION 10. 12. FIELD WELDS HAVE BEEN INDICATED WHERE THEY ARE EXPECTED TO OCCUR. THE CONTRACTOR SHALL DETERMINE THE ACTUAL FIELD WELDING NECESSARY TO COMPLETE THE PROJECT AND INCLUDE ALL ASSOCIATED COSTS WITHIN THE BASE BID.

COLD-FORMED STEEL FRAMING NOTES:

- DESIGN, FABRICATION AND ERECTION OF COLD-FORMED STEEL FRAMING SHALL CONFORM TO THE SPECIFICATIONS AND STANDARD OF THE AMERICAN IRON AND STEEL INSTITUTE (AISI), AS CONTAINED IN THE "SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS". LATEST EDITION. INCLUDING ALL APPLICABLE AMENDMENTS.
- 2. ALL COLD-FORMED STEEL FRAMING SHALL BE ERECTED PLUMB AND TRUE TO LINE. TEMPORARY BRACING SHALL BE INSTALLED AND LEFT IN PLACE UNTIL OTHER MEANS IS PROVIDED TO ADEQUATELY BRACE THE STRUCTURE.
- 3. COLD-FORMED STEEL GRADES: A. 18 GA (43 MILS) OR THINNERASTM A1003 GRADE 33 (FY = 33 KSI)
- B. 16 GA (54 MILS) AND THICKERASTM A1003 GRADE 50 (FY = 50 KSI) 4. ALL COLD-FORMED STEEL FRAMING SHALL BE BRACED AS REQUIRED BY
- SECTION D3 OF THE AISI SPECIFICATION.
- 5. SUBMIT COLD-FORMED STEEL FRAMING SHOP DRAWINGS AND SPECIFICATIONS TO THE SEOR FOR REVIEW PRIOR TO FABRICATION.
- 6. COLD-FORMED STEEL STUDS AND TRACKS ARE TO BE ATTACHED WITH SHEET METAL SCREWS (SMS) WITH SIZES CALLED OUT ON THE DETAILS. PENETRATION OF SCREWS THROUGH JOINED MATERIAL SHOULD NOT BE LESS THAN 3 EXPOSED THREADS. SCREWS ARE TO BE INSTALLED AND TIGHTENED IN ACCORDANCE WITH SCREW MANUFACTURER'S RECOMMENDATIONS.
- 7. ALL HOLES FOR BOLTS SHOULD BE SHALL BE STANDARD HOLES.

ROUGH CARPENTRY/ WOOD NOTES:

- 1. ALL GRADES SPECIFIED ARE MINIMUM GRADES REQUIRED.
- 2. DOUGLAS FIR (DF) SHALL BE GRADED BY THE WESTERN WOOD PRODUCTS ASSOCIATION GRADING RULES, AND ASTM D245.
- 3. REDWOOD SHALL BE GRADED BY THE CALIFORNIA REDWOOD ASSOCIATION. REDWOOD INSPECTION SERVICE.
- 4. SILL PLATES SHALL BE PRESSURE-TREATED (PT) DOUGLAS FIR #2. REDWOOD IS PERMITTED WITH SEOR APPROVAL.
- 5. NON-LOAD BEARING STUDS, TOP PLATES, BLOCKING, F BRACING SHALL BE ... JOISTS, RAFTERS, PURLINS, BEAMS & POSTS SHALL BE LOAD BEARING STUDS SHALL BE ..
- 6. MOISTURE CONTENT OF SAWN LUMBER SHALL NOT EXCEED 18% WHEN FRAMING STARTS OR SHEATHING IS APPLIED. ANY NONCOMPLIANT WORK SHALL BE REJECTED AND REFRAMED WITH ACCEPTABLE LUMBER.
- 7. TIMBERS 4" NOMINAL IN THE LEAST DIMENSION SHALL NOT CONTAIN BOXED HEART.
- 8. SILL PLATES SHALL BE PRESSURE-TREATED AND SHALL BE BOLTED TO CONCRETE WITH 5/8" DIAMETER ANCHOR BOLTS AT 32" OC MAX, UNO WITH A BOLT BETWEEN 6" TO 9" FROM THE END OF EACH PIECE OF SILL (2 BOLTS MIN EACH PIECE). PIECE OF SILL SHALL BE CONSIDERED ENDED WHERE PLATE IS CUT OUT OVER ONE-THIRD OF CROSS-SECTION.
- 9. ANCHOR BOLTS FOR NON-STRUCTURAL WALLS SUPPORTED ON SLABS SHALL HAVE 3 1/2" EMBEDMENT (UNO) MEASURED FROM TOP OF SLAB.
- 10. ANCHOR BOLTS FOR STRUCTURAL WALLS SHALL HAVE 12" EMBEDMENT (UNO) MEASURED FROM TOP OF SLAB.
- 11. STUD BEARING WALLS AND PARTITIONS SHALL HAVE DOUBLE TOP PLATES LAPPED AT WALL AND PARTITION INTERSECTIONS. JOINTS IN UPPER AND LOWER MEMBERS OF DOUBLE TOP PLATES SHALL BE STAGGERED AT LEAST 4'-0".
- 12. HOLES IN WOOD AND STEEL MEMBERS FOR BOLTS SHALL BE THE NOMINAL BOLT DIAMETER PLUS 1/16".
- 13. ALL BOLTS IN WOOD SHALL BE ASTM A307 STANDARD BOLTS, UNO. BOLTS AND SCREWS SHALL BE TIGHTENED AT TIME OF ERECTION AND RETIGHTENED BEFORE CLOSING IN OR AT THE COMPLETION OF THE JOB.
- 14. HOLES IN WOOD FOR LAG SCREW SHANK SHALL BE BORED TO THE SAME DIAMETER AND DEPTH AS THE SHANK, AND FOR THE THREADED PORTION BORED WITH A BIT NOT LARGER THAN THE BASE OF THREADS.
- 15. LAG SCREWS AND SCREWS SHALL BE SCREWED AND NOT DRIVEN INTO PLACE HOLES SHALL BE A MINIMUM OF 1/32" TO A MAXIMUM 1/16" LARGER THAN THE BOLT DIAMETER. HOLES SHALL BE ACCURATELY ALIGNED IN MAIN MEMBERS AND SIDE PLATES. BOLTS SHALL NOT BE FORCIBLY DRIVEN.
- 16. METAL FRAMING CONNECTORS SHALL BE MANUFACTURED BY SIMPSON STRONG TIE COMPANY (CURRENT CATALOG), OR "USP" WITH EQUIVALENT ICC PUBLISHED VALUES AND SHALL BE INSTALLED PER SPECIFICATIONS, NO EXCEPTIONS.
- 17. INSTALL WINDOWS AND DOORS IN STUD WALLS AFTER DEAD LOADS ARE APPLIED, AND PROVIDE A 1/2" SHIM SPACE AT THE HEAD CONDITION.
- 18. STEEL WASHERS SHALL BE PROVIDED UNDER HEADS AND NUTS OF ALL BOLTS AND LAG SCREWS WHICH BEAR ON WOOD. STANDARD CUT WASHERS MAY BE USED IN ALL CASES EXCEPT SILL PLATES AND WOOD LEDGERS AGAINST CONCRETE OR MASONRY. NOTE, WASHERS UNDER CARRIAGE BOLT HEADS SHALL BE LARGE ENOUGH TO ALLOW FOR SQUARE SHOULDERS.

19. FOR PLATE WASHERS AT SILL PLATES SEE DETAIL BELOW. HOLES IN PLATE WASHERS SHALL BE PERMITTED TO BE DIAGONALLY SLOTTED WITH A WIDTH OF UP TO 3/16" LARGER THAN THE BOLT DIAMETER AND A SLOT LENGTH NOT TO EXCEED 1-3/4" GIVEN THAT A STANDARD CUT WASHER IS PLACED BETWEEN THE PLATE WASHER AND THE NUT.

BOLT DIAMETE	R AT 2x4 WALL	AT 2x6 WALL
1/2"	2 1/2" x 2 1/2" x 1/4"	4 1/2" x 3" x1/4
5/8"	2 1/2" x 2 1/2" x 1/4"	4 1/2" x 3" x 1/4"
3/4"	2 1/2" x 2 1/2" x 5/16"	4 1/2" x 3" x 5/16"
7/8"	2 1/2" x 2 1/2" x 3/8"	4 1/2" x 3" x 3/8"
1"	2 1/2" x 2 1/2" x 3/8"	4 1/2" x 3" x 3/8"

STATEMENT OF SPECIAL INSPECTIONS:

- 1. THE OWNER SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTIONS DURING CONSTRUCTION. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE DSA AND SEOR (VIA DSA FORM 5PI), FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION.
- 2. NOT USED.

7. NOT USED.

- 3. ALL INSPECTIONS SHALL BE PERFORMED BY INDEPENDENT SPECIAL INSPECTORS. JOB SITE VISITS BY THE STRUCTURAL ENGINEER OR BUILDING OFFICIAL DO NOT CONSTITUTE AND ARE NOT A SUBSTITUTE FOR INSPECTIONS BY A SPECIAL INSPECTOR. ALL INSPECTION REPORTS SHALL BE SUBMITTED TO DSA AND SEOR. THE FINAL
- REPORTS BY THE SPECIAL INSPECTOR(S) MUST CERTIFY THAT THE ENTIRE STRUCTURAL SYSTEM COMPLIES WITH THE APPROVED PLANS AND SPECIFICATIONS. 5. IT IS SOLELY THE I.O.R. AND THE CONTRACTOR'S RESPONSIBILITY TO SEE THAT THESE INSPECTIONS ARE PERFORMED.
- 6. WORK REQUIRING SPECIAL INSPECTION SHALL BE INSPECTED BY THE SPECIAL INSPECTOR WHO IS PRESENT IN THE AREA WHERE THE WORK IS PERFORMED AND AT THE COMPLETION OF WORK. CONTINUOUS INSPECTION CONSISTS OF FULL-TIME INSPECTION; PERIODIC INSPECTION CONSISTS OF PART-TIME OR INTERMITTENT INSPECTION.

URRING AND
DF #2
DF #1 (UNO)

...DF #1

8. REFER TO DSA 103 SPECIAL INSPECTION FORM FOR ALL TEST AND INSPECTION REQUIRED. AS WELL AS CALIFORNIA BUILDING CODE CHAPTER 17A.

NAILING SCHEDULE

(UNLESS OTHERWISE NOTED ON PLANS) NAIL SPACING TO BE NOT LESS THAN REQUIRED PENETRATION. EDGE AND END DISTANCES SHALL BE NOT LESS THAN HALF THIS SPACING. ALL SPACING AND EDGE AND END DISTANCES SHALL BE SUCH AS TO AVOID SPLITTING OF THE WOOD. HOLES FOR NAILS, WHERE NECESSARY TO PREVENT SPLITTING, SHALL BE BORED OF A DIAMETER SMALLER THAN THAT OF THE NAILS. COMMON OR BOX NAILS MAY BE USED FOR NAILING AT TYPICAL CONNECTIONS NOTED BELOW (U.N.O.). FOR ALL CONNECTIONS OTHERWISE NOTED OR DETAILED ON PLANS, COMMON NAILS SHALL BE USED (SEE SCHEDULE BELOW).

NAIL SCHEDULE (COMMON NAILS)

SIZE	DIAMETER (IN)	LENGTH (IN)
8d	0.131	$2\frac{1}{2}$
10d	0.148	3
12d	0.148	3 1/4
16d	0.162	3 1/2
20d	0.192	4

SHORTENED 10d COMMON NAILS MAY BE USED TO FASTEN WOOD STRUCTURAL PANELS UNO. USE THE FOLLOWING MINIMUM LENGTHS: 10d x 2 $\frac{1}{4}$ " FOR $\frac{15}{32}$ " OR THINNER PANELS, 10d x 2 %" FOR $1\%_2$ " PANELS, AND FULL LENGTH FOR %" OR THICKER PANELS

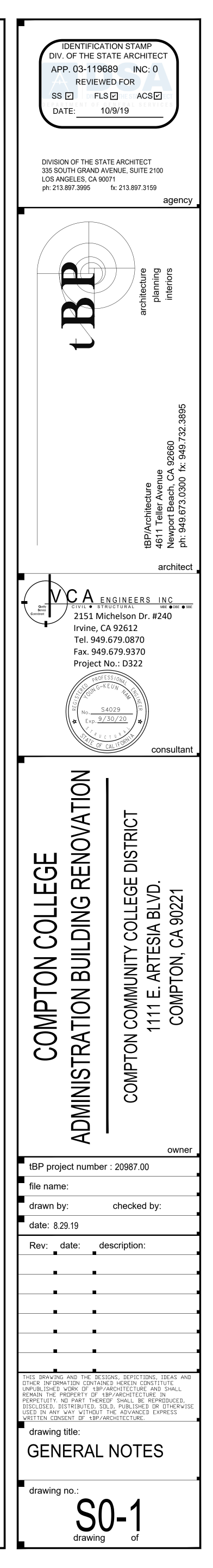
	TABLE 2304.10.1 FASTENING SCHEDULE		
	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER	SPACING AND LOCATION
	WALL		
1	STUD TO STUD (NOT A BRACED WALL PANELS)	16d	24" O.C. FACE NAIL
2	STUD TO STUD AND ABUTTING STUDS AT INTERSECTING WALL CORNERS (AT BRACED WALL PANELS)	16d	16" O.C. FACE NAIL
3	BUILT-UP HEADER (2" TO 2"HEADER)	16d	16" O.C. EACH EDGE, FACE NAIL
4	CONTINUOUS HEADER TO STUD	(4) 8d	TOENAIL
5	TOP PLATE TO TOP PLATE	16d	16" O.C. FACE NAIL
6	TOP PLATE TO TOP PLATE, AT END JOINTS	(8) 16d	EACH SIDE OF END JOINT, FACE NAIL (MINIMUM 24" LAP SPLICE LENGTH EACH SIDE OF END JOINT)
7	BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING (NOT AT BRACED WALL PANELS)	16d	16" O.C. FACE NAIL
8	BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING AT BRACED WALL PANELS	(2) 16d	16" O.C. FACE NAIL
9	STUD TO TOP OR BOTTOM PLATE	(4) 8d	TOENAIL
		(2) 16d	END NAIL
10	TOP OR BOTTOM PLATE TO STUD	(2) 16d	END NAIL
11	TOP PLATES, LAPS AT CORNERS AND INTERSECTIONS	(2) 16d	FACE NAIL
12	1" BRACE TO EACH STUD AND PLATE	(2) 8d	FACE NAIL
13	1"x6" SHEATHING TO EACH BEARING	(2) 8d	FACE NAIL
14	1"x8" AND WIDER SHEATHING TO EACH BEARING	(3) 8d	FACE NAIL

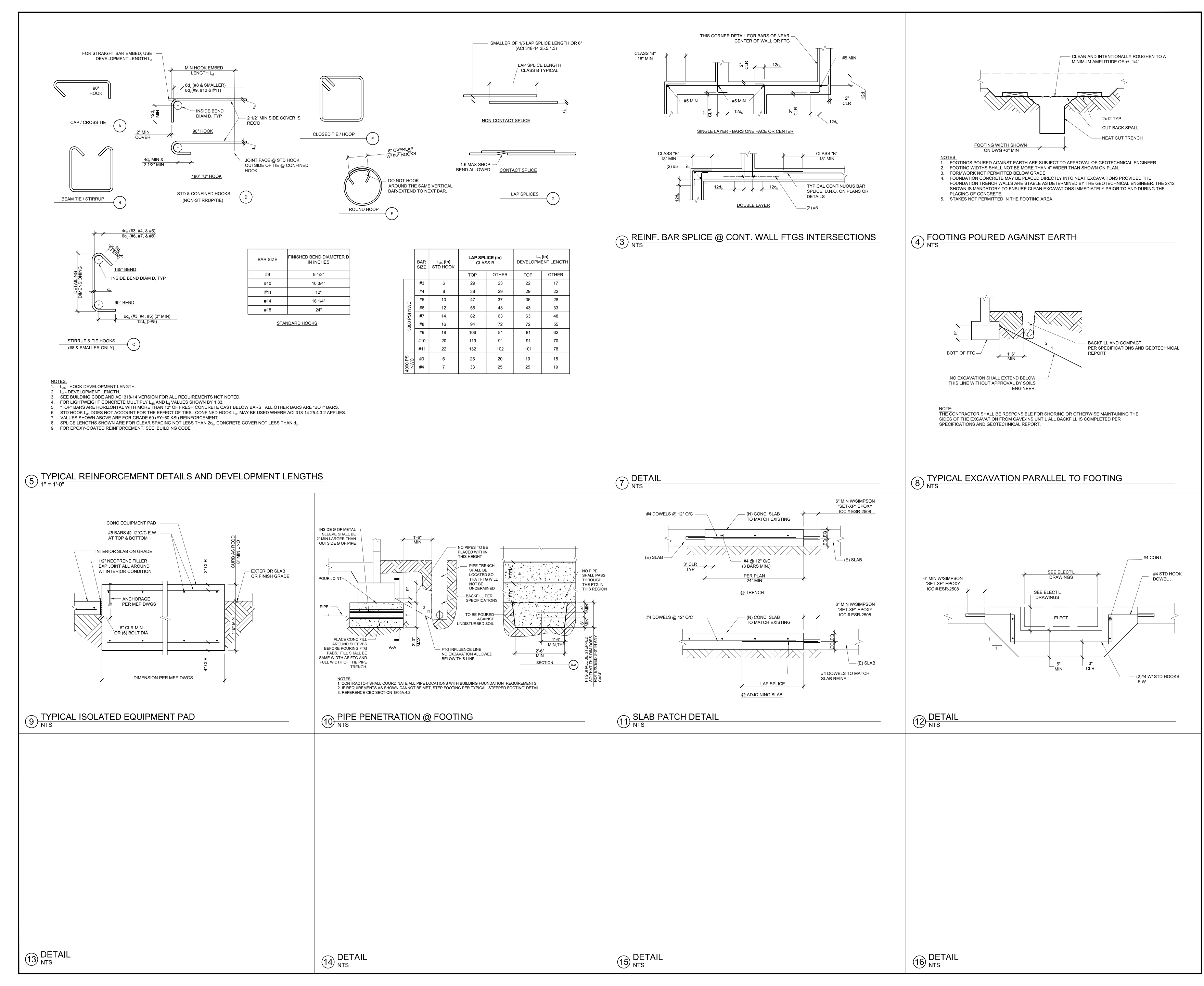
a, NAILS SPACED AT 6 INCHES AT INTERMEDIATE SUPPORTS WHERE SPANS ARE 48 INCHES OR MORE, FOR NAILING OF WOOD STRUCTURAL PANEL AND PARTICLEBOARD DIAPHRAGMS AND SHEAR WALLS, REFER TO SECTION 2305. NAILS FOR WALL SHEATHING ARE PERMITTED TO BE COMMON, BOX OR CASING

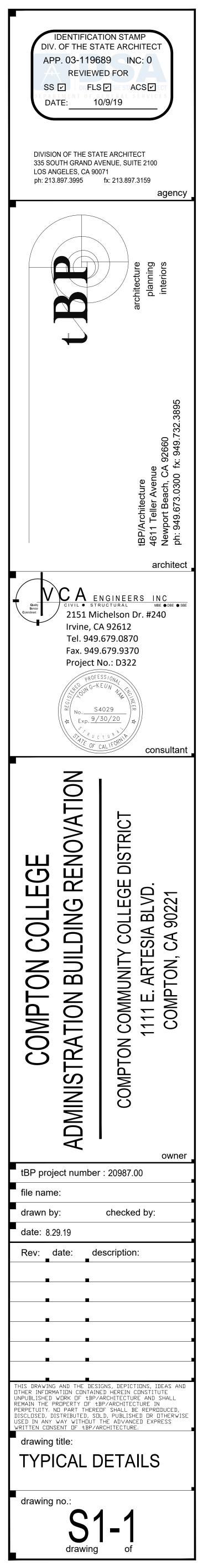
b. SPACING SHALL BE 6 INCHES ON CENTER ON THE EDGES AND 12 INCHES ON CENTER AT INTERMEDIATE SUPPORTS FOR NONSTRUCTURAL APPLICATIONS. PANEL SUPPORTS AT 16 INCHES (20 INCHES IF STRENGTH AXIS IN THE LONG DIRECTION OF THE PANEL UNLESS OTHERWISE MARKED).

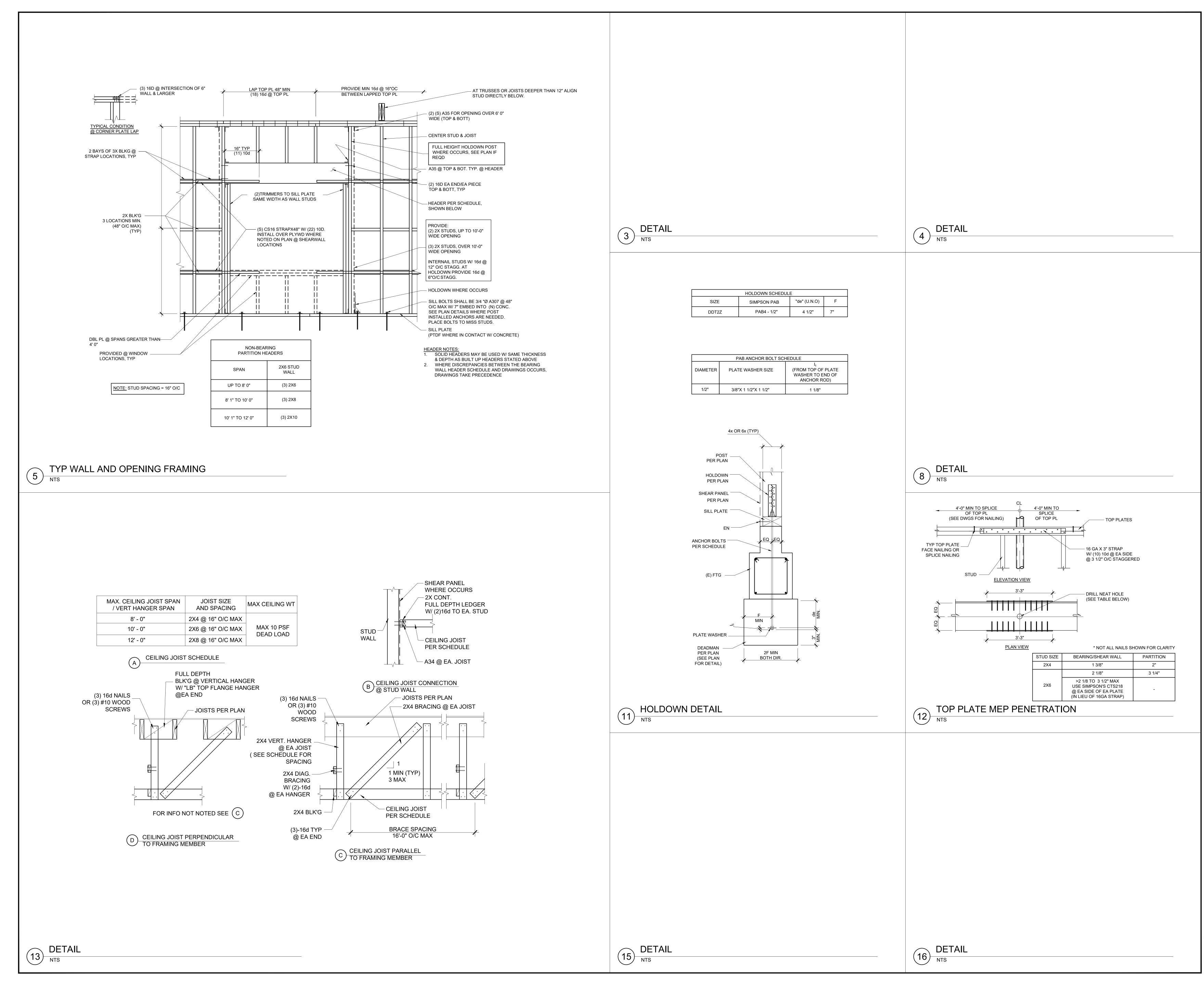
c. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE AND THE CEILING JOIST IS FASTENED TO THE TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE. THE NUMBER OF TOENALS IN THE RAFTER SHALL BE PERMITTED TO BE REDUCED BY ONE NAIL.

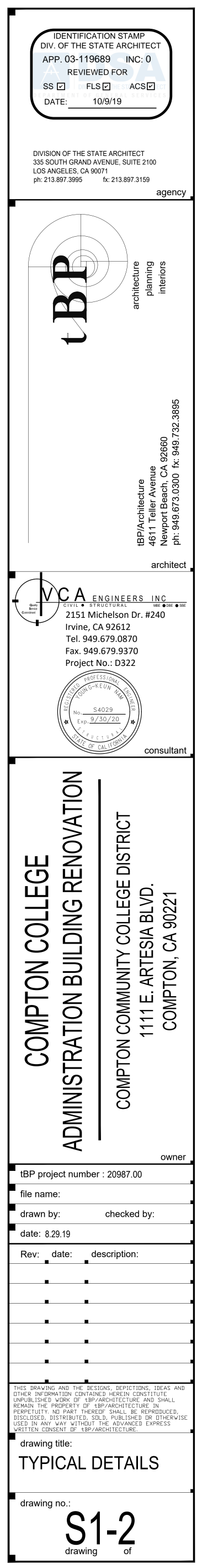
TYPICAL ABBREVIATIONS			
AB	ANCHOR BOLT	INT	INTERIOR
ABV	ABOVE	JST	JOIST
ADD I'L ADJ	ADDITIONAL ADJACENT	KLF KSL	KIPS PER LINEAR FOOT KIPS PER SQUARE FOOT
ADJ		KSL	KIPS PER SQUARE FOOT
ALT		L	ANGLE
ARCH		LFRS	LATERAL FORCE
BLDG	BUILDING		RESISTING SYSTEM
BLKG	BLOCKING	LLH	LONG LEG HORIZONTAL
BLW BM	BELOW BEAM	LLV	LONG LEG VERTICAL
BN	BOUNDARY NAILING	LP LWC	LOW POINT LIGHTWEIGHT
B.O.	BOTTOM OF	LIIO	CONCRETE
BOTT	BOTTOM	MAX	MAXIMUM
BRG	BEARING	MB	MACHINE BOLT
BS	BOTH SIDES	MECH	MECHANICAL
BTWN C	BETWEEN CAMBER	MFR MIN	MANUFACTURER MINIMUM
CIP	CAST IN PLACE	MTL	METAL
CJ	CONTROL/	(N)	NEW
	CONSTRUCTION JOINT	ŇŚ	NEAR SIDE OR
CL	CENTERLINE		NON-SHRINK
CLR	CLEAR	NTS	NOT TO SCALE
CMU	CONCRETE MASONRY	NWC	NORMAL WEIGHT CONCRETE
COL	COLUMN	OC	ON CENTER
CONC	CONCRETE	0.F.	OUTSIDE FACE
CONN		ОН	OPPOSITE HAND
CONT	CONTINUOUS	OPNG	OPENING
CP	COMPLETE	PDF	POWDER DRIVEN
CSK	PENETRATION COUNTERSINK	PJ	FASTENER PANEL JOIST
	CENTER(ED)	PJ PL	PLATE
D_{B}	BAR OR BOLT DIAMETER	PLC(S)	PLACE(S)
DBL	DOUBLE	PLF	POUND PER LINEAR
DEMO	DEMOLITION		FOOT
DET	DETAIL	PLYWD	PLYWOOD
DIA DIAG	DIAMETER DIAGONAL	PREFAB PSF	PREFABRICATED POUND PER SQUARE
DIM	DIMENSION	FOI	FOOT
DO	DITTO	PSI	POUND PER SQUARE
	DRAWING		INCH
()	EXISTING	PT	PRESSURE TREATED OR
EA EF	EACH EACH FACE	OTV	POST TENSION
EF	EXPANSION JOIST	QTY RAD, R	QUANTITY RADIUS
	EMBEDMENT	REF	REFERENCE
ELEC	ELECTRICAL	REINF	REINFORCING
ELEV	ELEVATION		REQUIRED
	EDGE NAILING	SB	SILL BOLT
	EDGE OF ENGINEER OF RECORD	SC	SAW CUT OR SLIP CRITICAL
EQ	EQUAL	SCHED	SCHEDULE
	EQUIPMENT	SEOR	STRUCTURAL ENGINEER
ES	EACH SIDE OR EDGE		ON RECORD
	SCREW	SHTG	SHEATHING
EW	EACH WAY	SIM	SIMILAR
	EXPANSION EXTERIOR	SMS SN	SHEET METAL SCREW SILL NAIL
FIN	FINISH	SOG	SLAB ON GRADE
FLR	FLOOR	SQ	SQUARE
FN	FIELD NAILING	SS	STAINLESS STEEL
FND	FOUNDATION	STD	STANDARD
F.O. FS			STAGGERED
гə	FAR SIDE OR FIELD SCREW	STIFF STL	STIFFENER STEEL
FRMG	FRAMING		STRUCTURAL
FT	FOOT OR FEET		TOP AND BOTTOM
FTG	FOOTING	THK	THICK
G	GIRDER	Т.О.	TOP OF
GA	GAGE GALVANIZED	TOM	TOP OF MASONRY
HAB	HEADED ANCHOR BOLT	TOS TYP	TOP OF STEEL TYPICAL
HD	HOLDDOWN	UNO	UNLESS NOTED
HDR	HEADER		OTHERWISE
HGR	HANGER	VERT	VERTICAL
		W/	WITH
HORIZ HP	HORIZONTAL HIGH POINT	W/O WF	WITHOUT WIDE FLANGE
HP HS	HIGH STRENGTH	WLD	WIDE FLANGE
HSS	HOLLOW STRUCTURAL	WO	WHERE OCCURS
	STEEL	WP	WORK POINT
HT	HEIGHT	WT	WEIGHT
		WWF	
Ø = DIAI		NCE ELEV	ATION OR WORK POINT

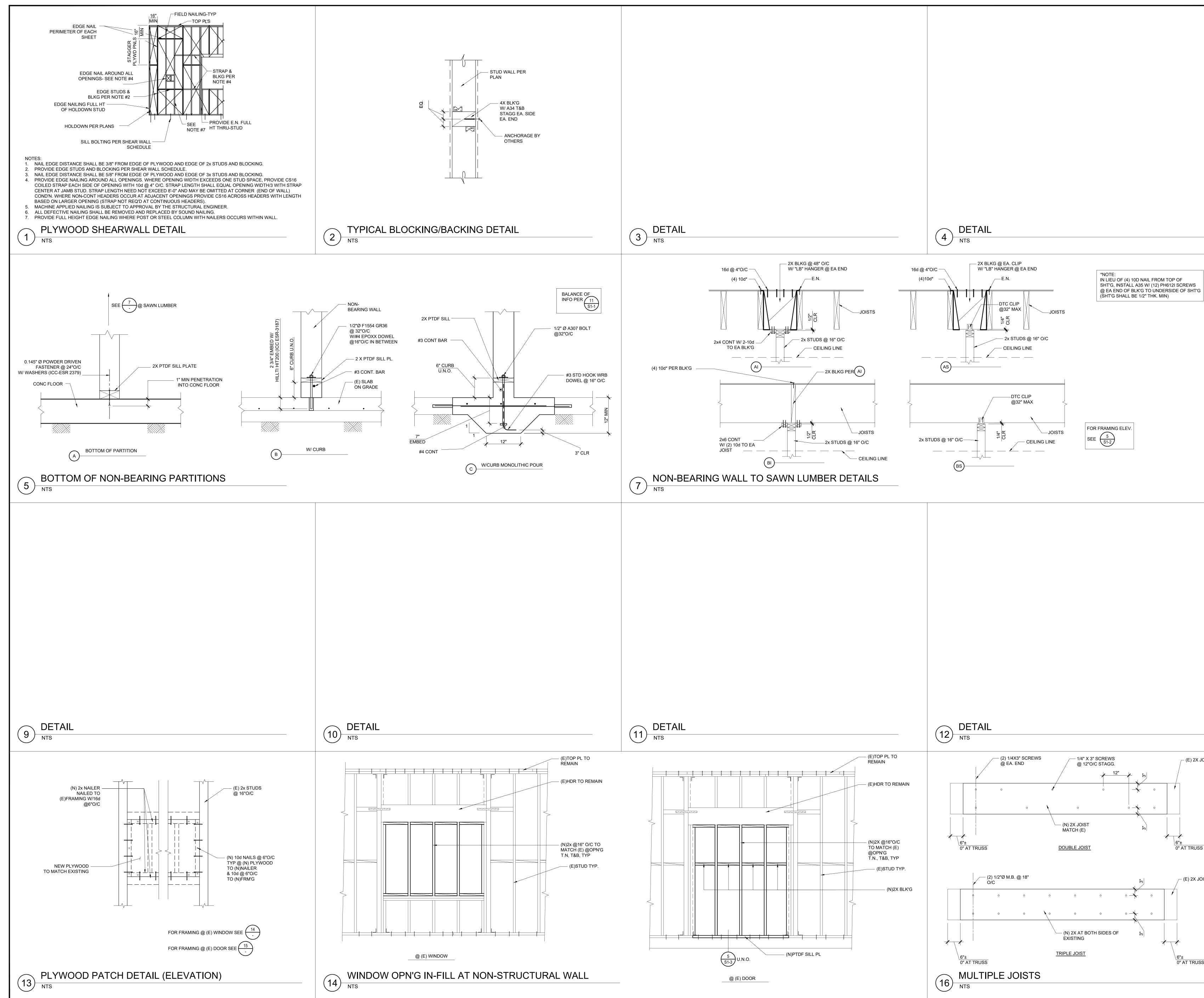


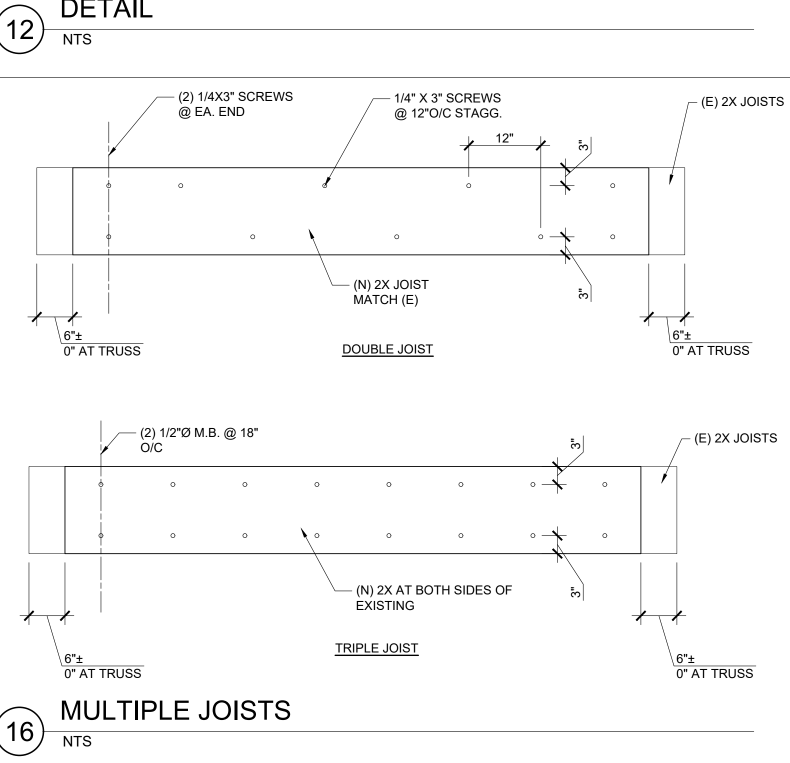


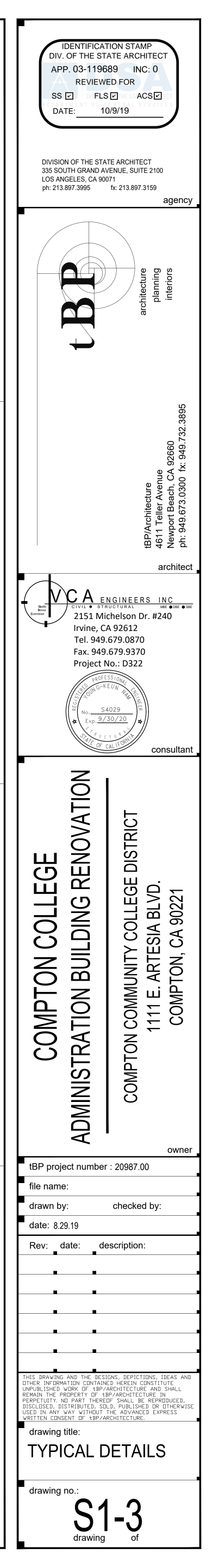


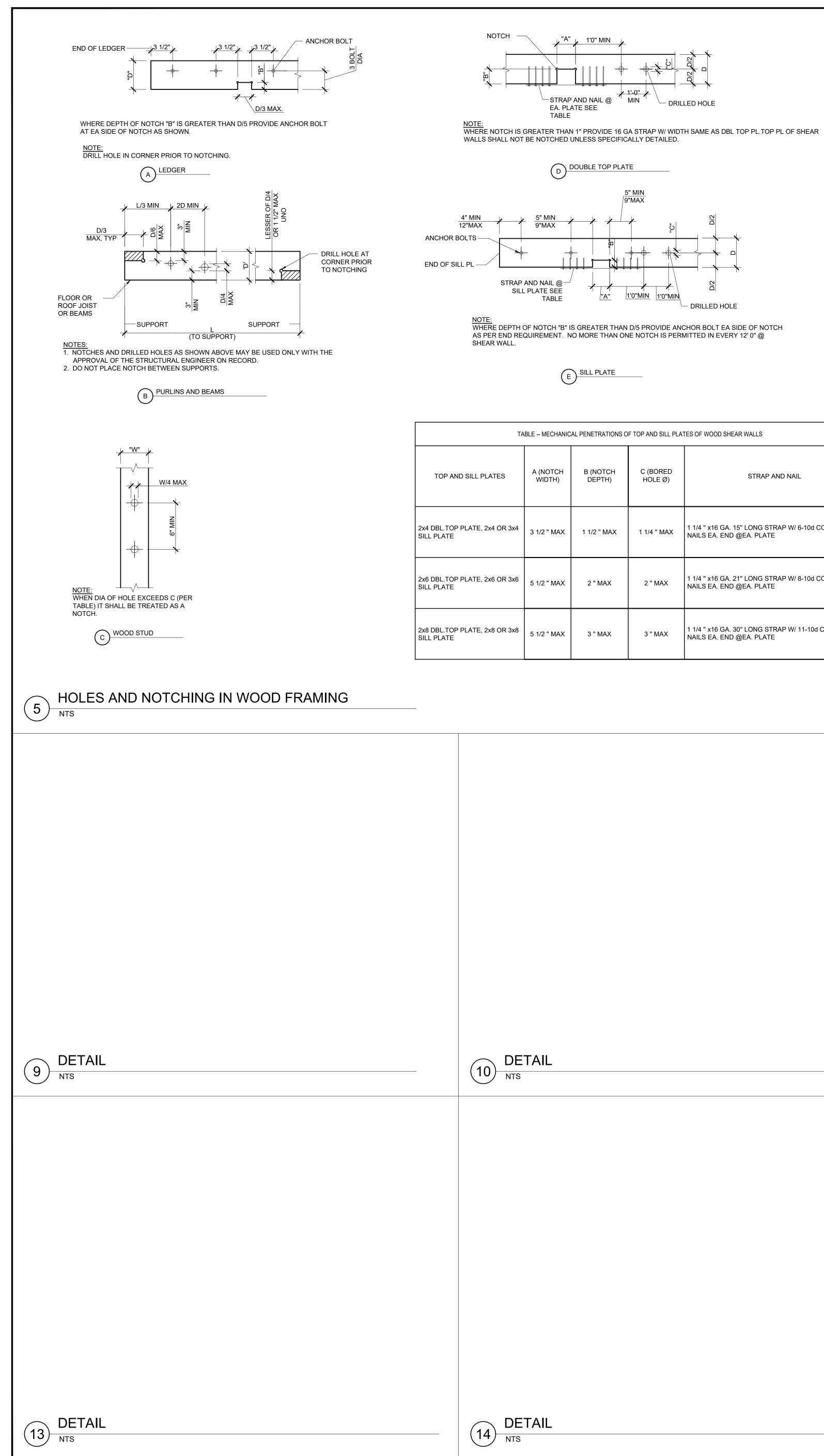




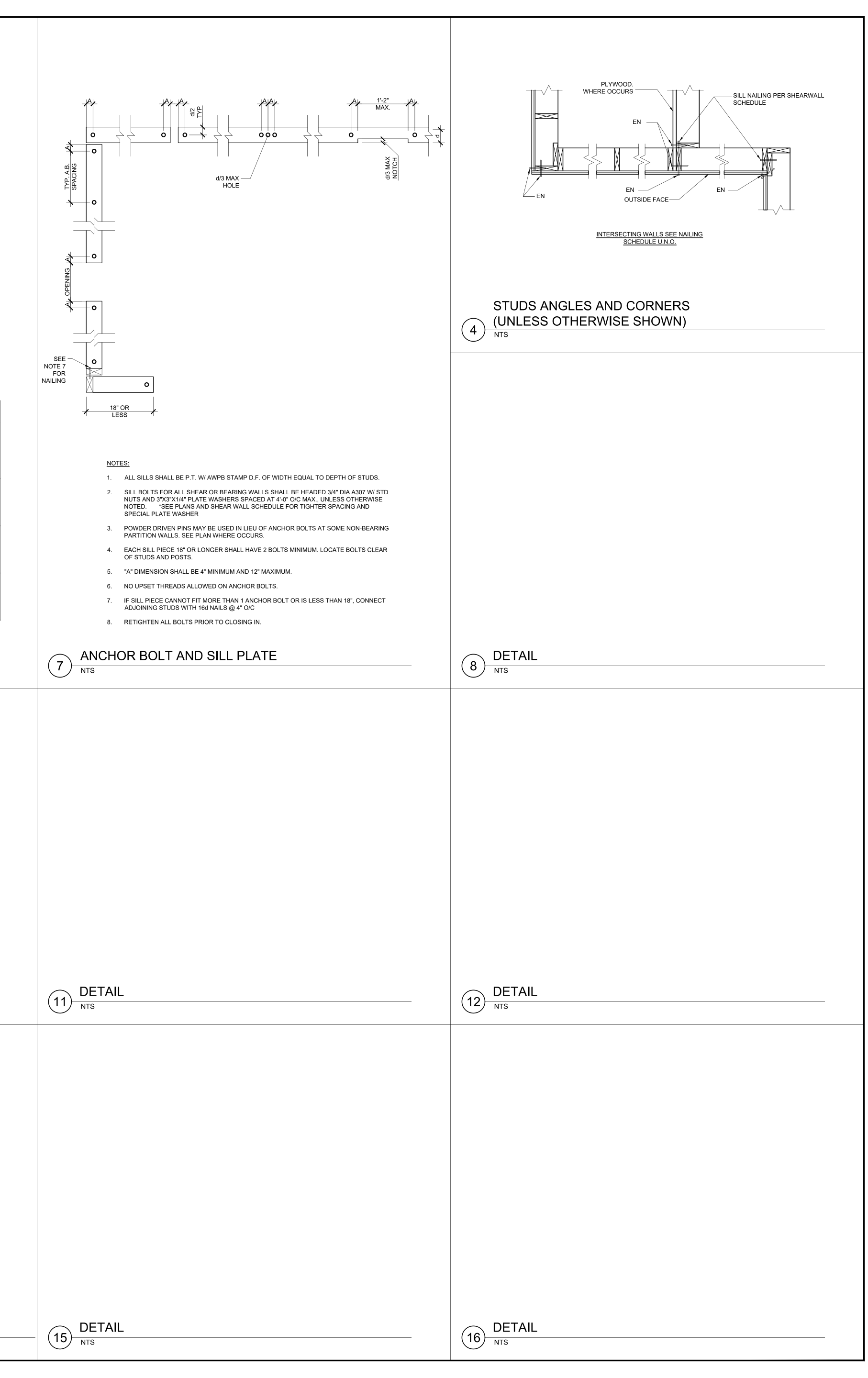


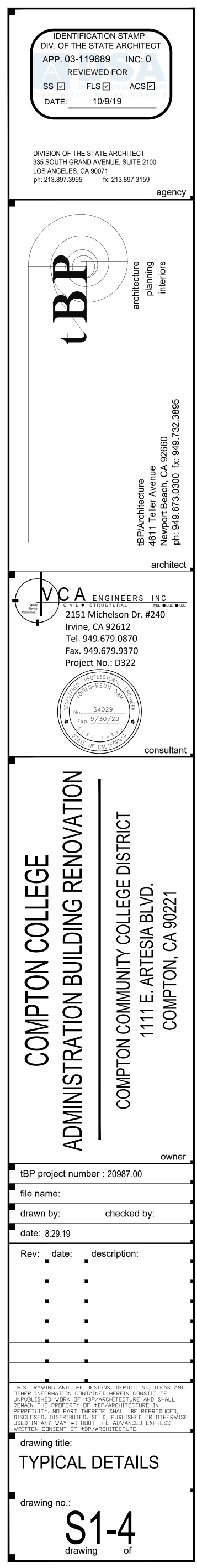


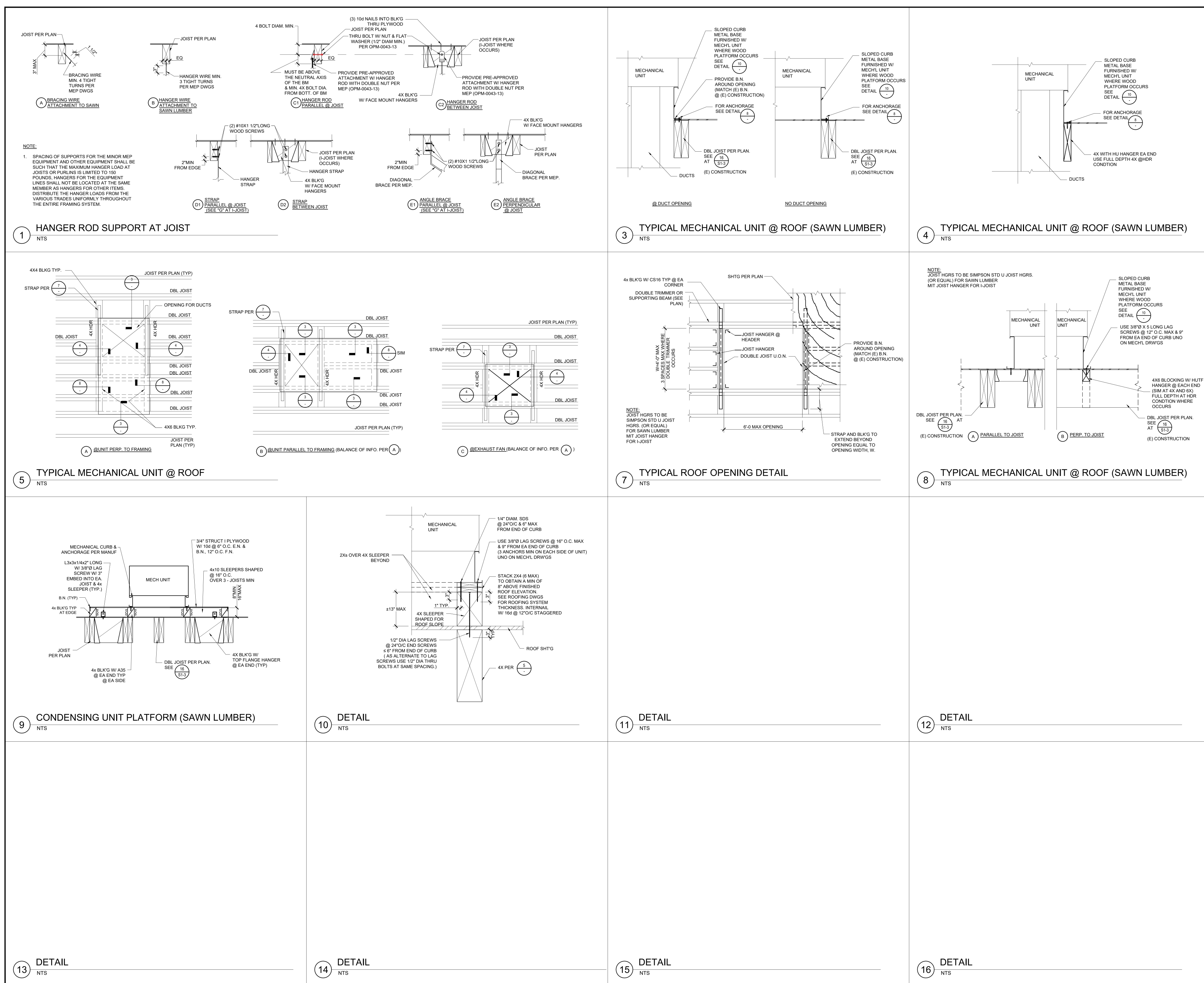


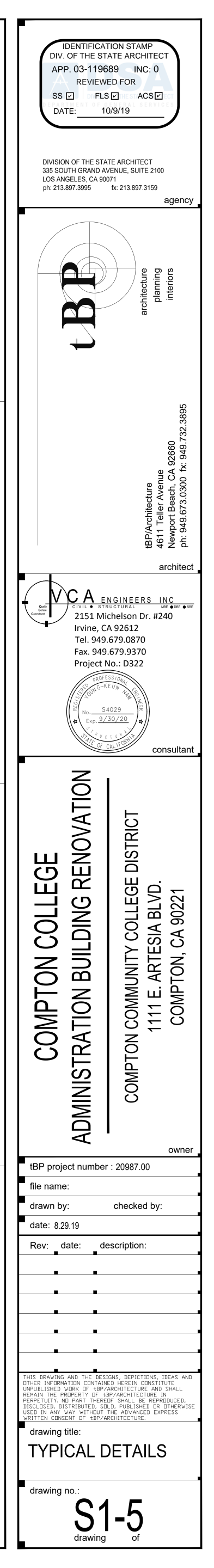


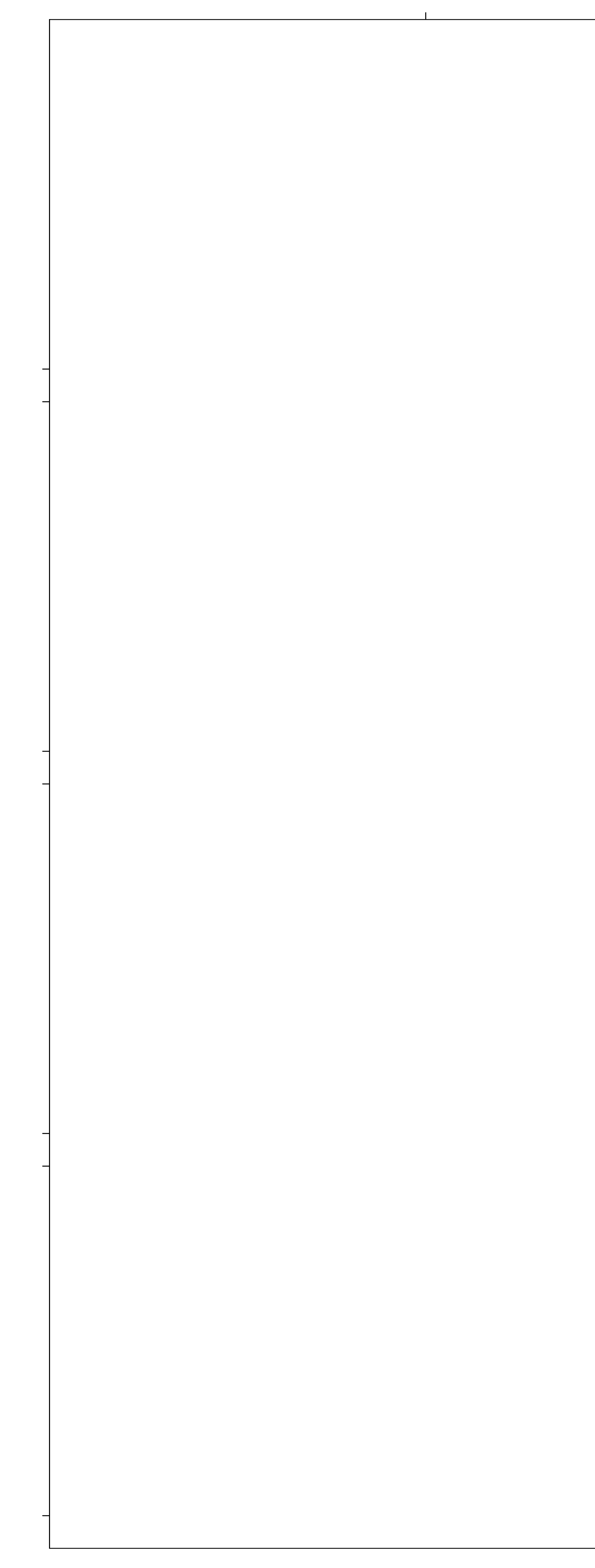
E MECHANIC	AL PENETRATIONS O	F TOP AND SILL PLAT	TES OF WOOD SHEAR WALLS
A (NOTCH WIDTH)	B (NOTCH DEPTH)	C (BORED HOLE Ø)	STRAP AND NAIL
1/2 " MAX	1 1/2 " MAX	1 1/4 " MAX	1 1/4 " x16 GA. 15" LONG STRAP W/ 6-10d COMMON NAILS EA. END @EA. PLATE
1/2 " MAX	2 " MAX	2 " MAX	1 1/4 " x16 GA. 21" LONG STRAP W/ 8-10d COMMON NAILS EA. END @EA. PLATE
1/2 " MAX	3 " MAX	3 " MAX	1 1/4 " x16 GA. 30" LONG STRAP W/ 11-10d COMMON NAILS EA. END @EA. PLATE

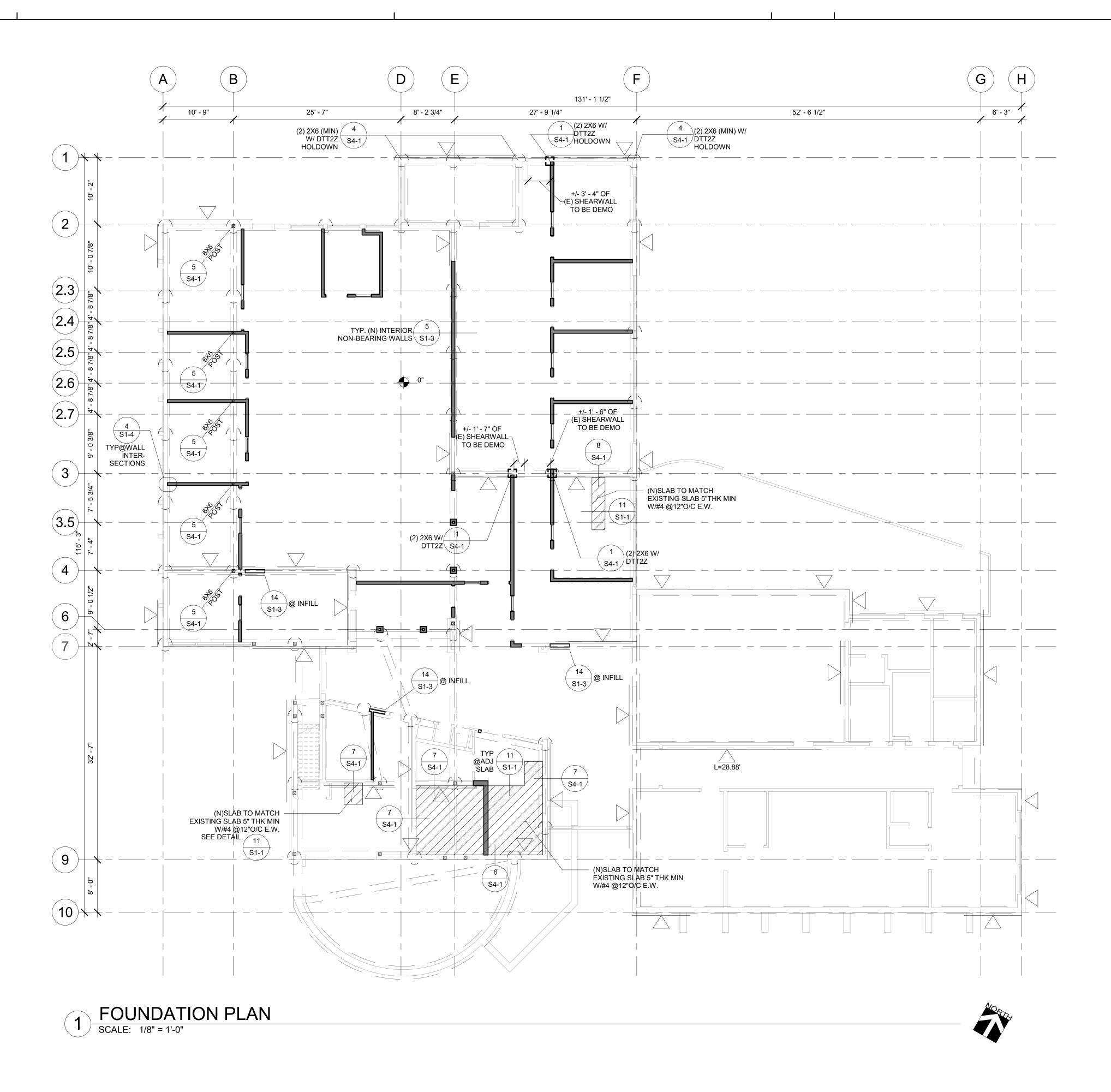






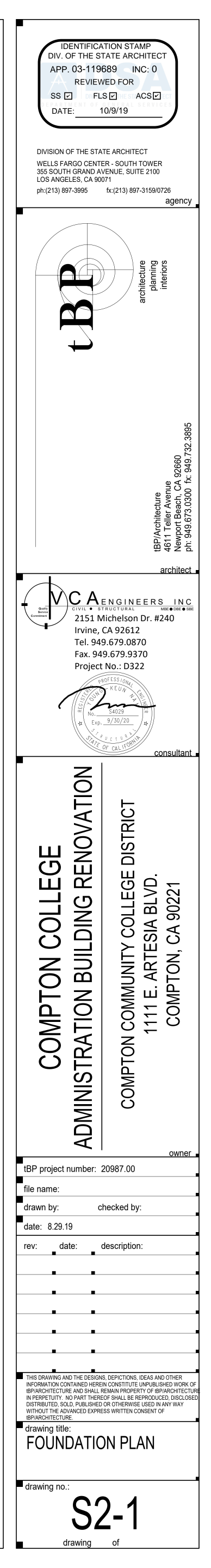


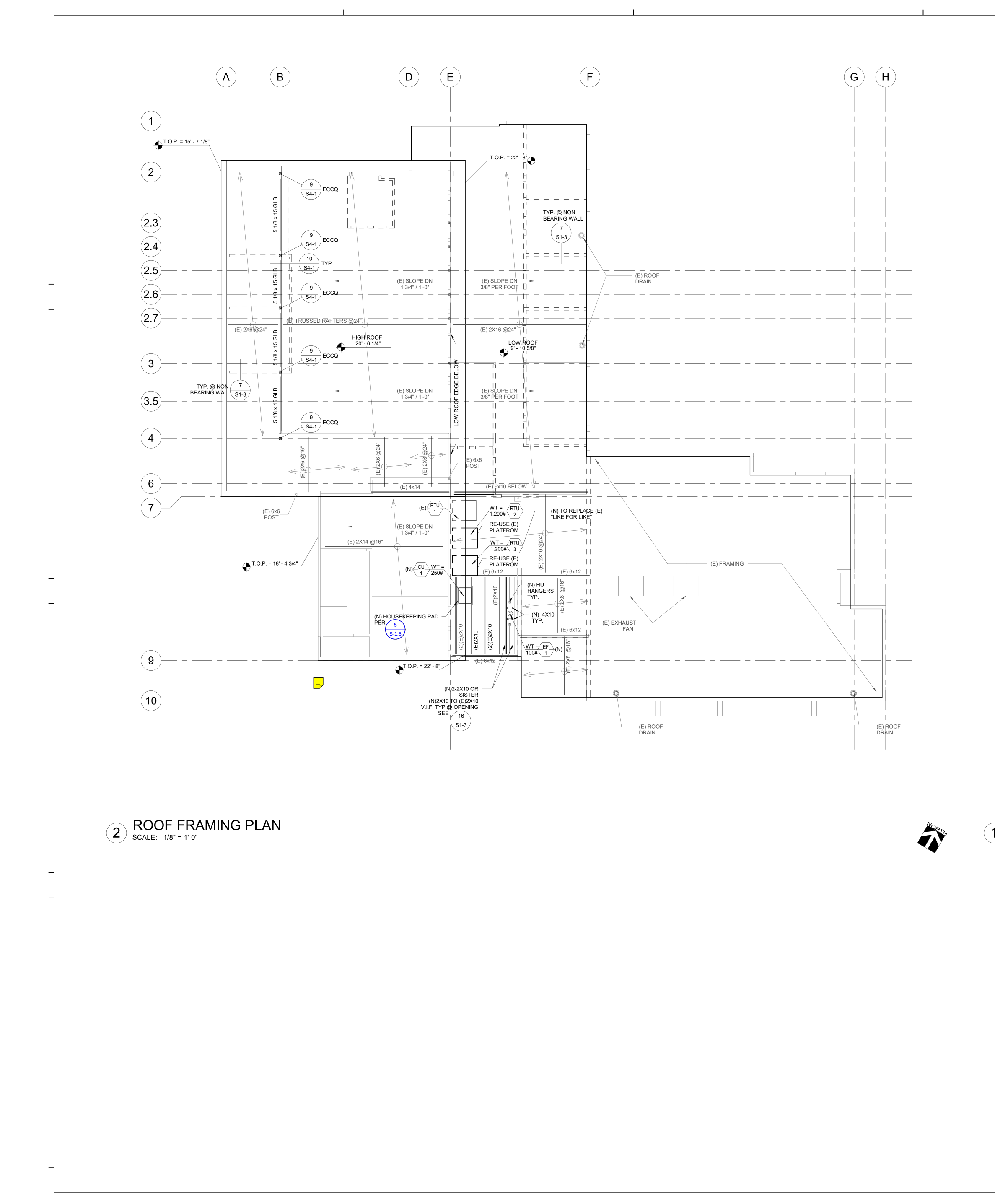


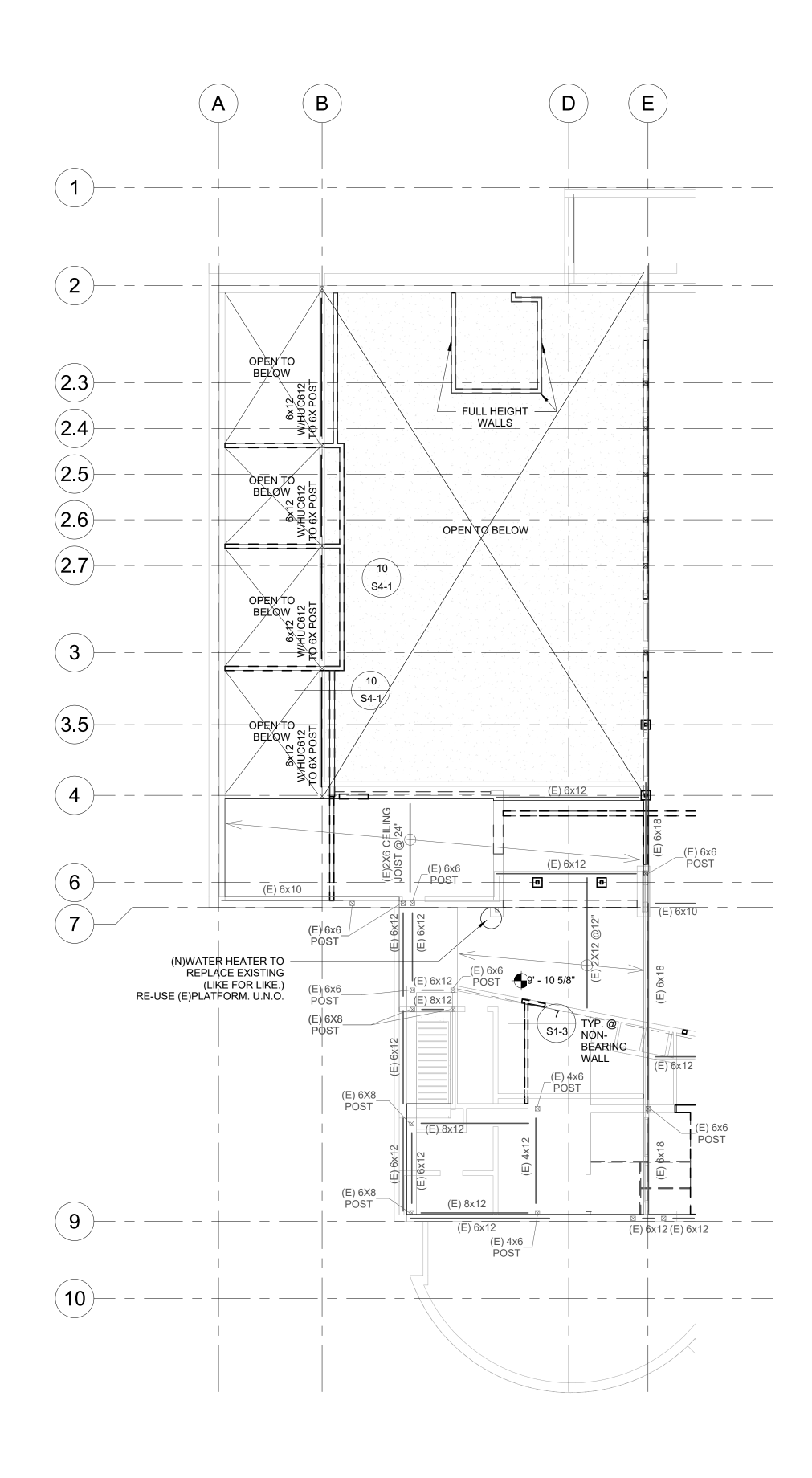


SHEET NOTES:

- 1. FOR GENERAL NOTES, SEE S-0.00 SERIES.
- 2. FOR TYPICAL DETAILS, SEE S-1.00 SERIES.
- 3. ALL CONSTRUCTION IS (E) UNLESS NOTED OTHERWISE.
- 4. DENOTES (N) 2X4 OR 2X6 @ 16" O/C NON-BEARING WALL PER ARCHITECTURAL DWGS.
- 5. _____ DENOTES (E) SHEARWALL
- 6. INFILL (E) OPENING AS SHOWN ON ARCHITECTURAL DRAWINGS PER 14/S1-3



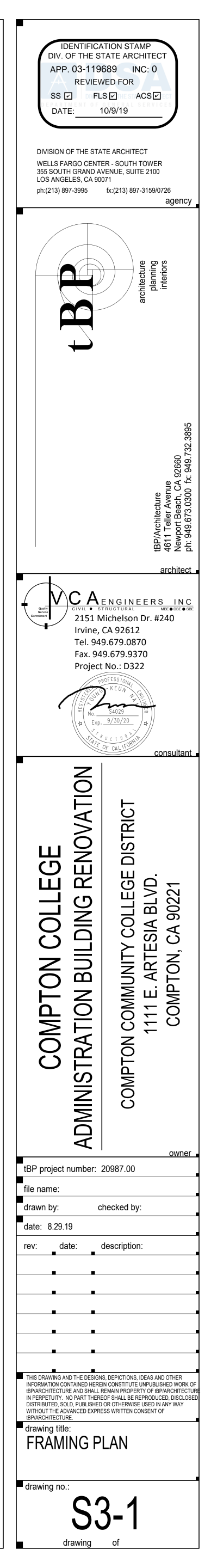


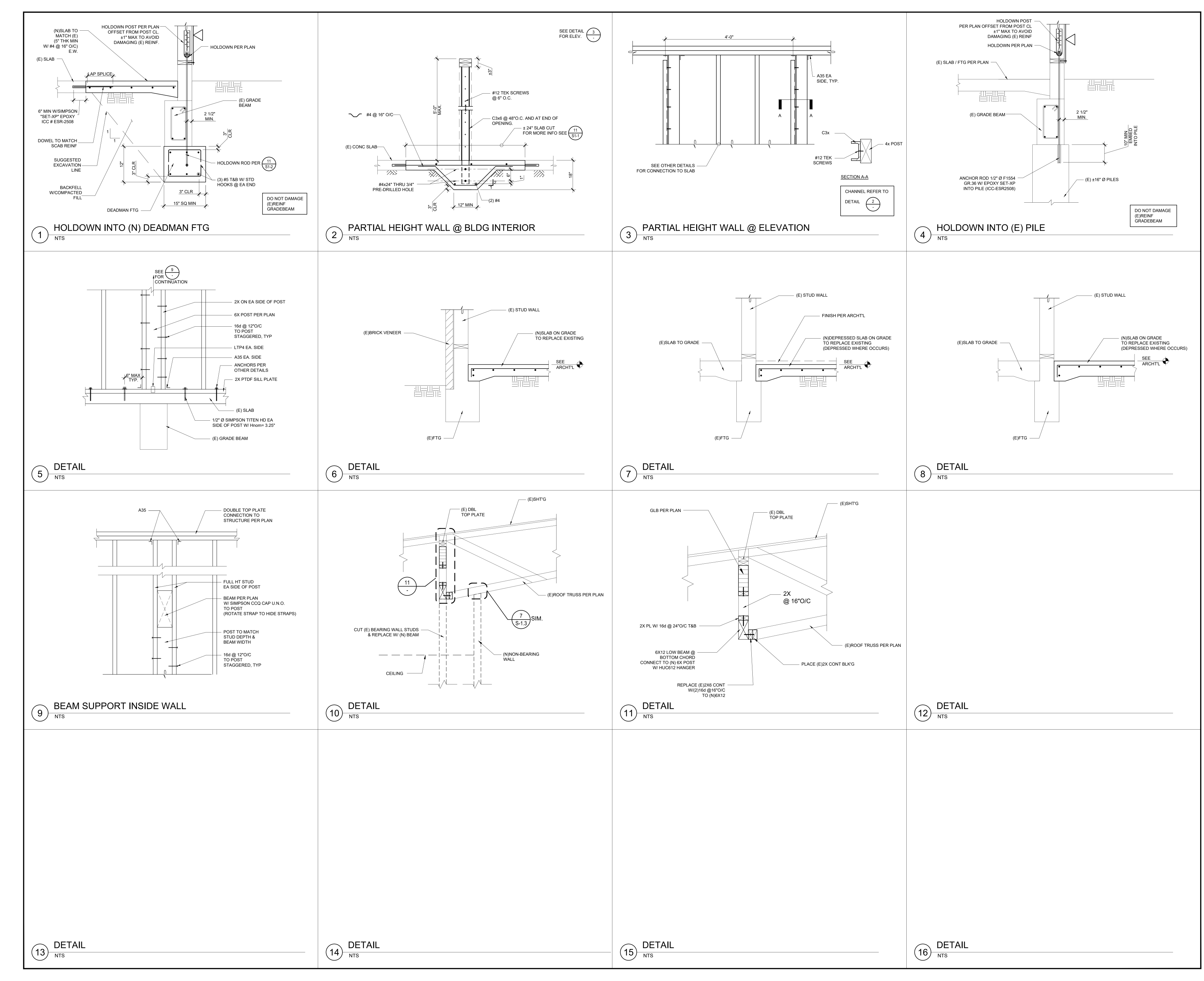


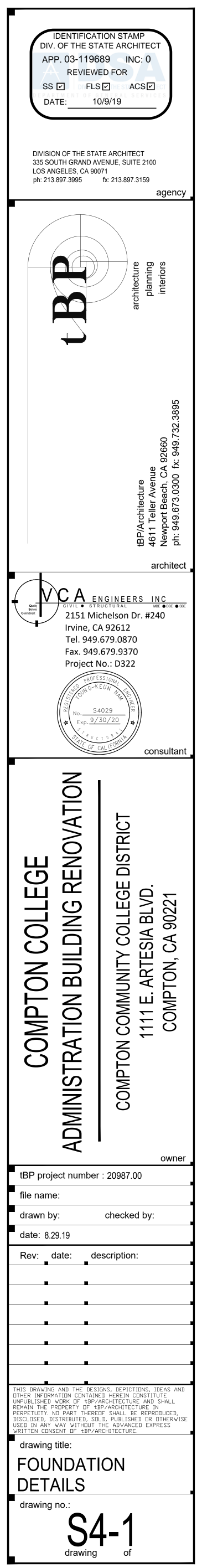
1 2ND FLOOR FRAMING PLAN SCALE: 1/8" = 1'-0"

SHEET NOTES:

- FOR GENERAL NOTES, SEE S-0.00 SERIES.
- FOR TYPICAL DETAILS, SEE S-1.00 SERIES.
- ALL CONSTRUCTION IS (E) UNLESS NOTED OTHERWISE.
- ALL EQUIPMENT THAT ARE (N) TO REPLACE (E) "LIKE FOR LIKE" SHALL WEIGHT EQUAL TO OR LESS THAN THE UNIT BEING REPLACED. 4





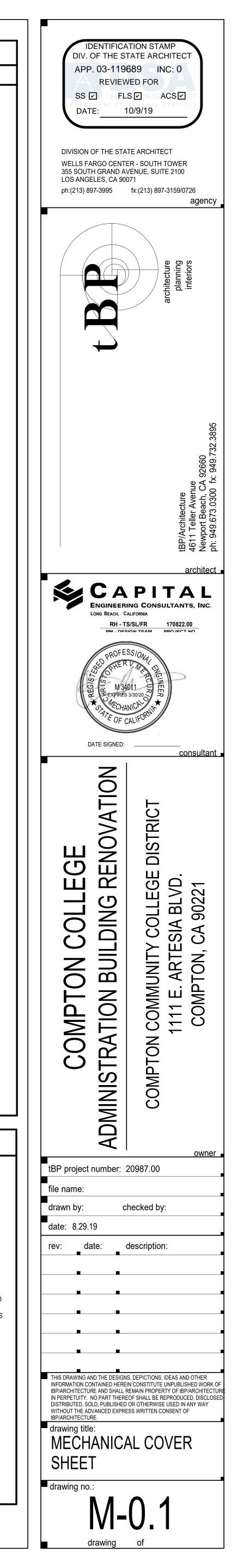


GENERAL NOTES			MEC	CHANICAL LE
1. ALL PRODUCTS AND EXECUTION OF WORK SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND AS SHOWN ON PLANS. 2. IN THE EVENT OF A DISCREPANCY BETWEEN CONTRACT DRAWINGS AND SPECIFICATIONS. THE MOST STRINGENT SHALL GOVERN.	SINGLE DOUBLE LINE SYMBOL DESCRIPTION 24x12 RECTANGULAR DUCT - WIDTH x DEPTH (PLAN VIEW)	SYMBOL	ABBREVIATION	DESCRIPTION
3. ALL WORK TO BE IN ACCORDANCE WITH REQUIREMENTS OF GOVERNING FIRE, BUILDING, MECHANICAL, PLUMBING, AND ELECTRICAL CODES.	• 24x12 • KECTANGOLAR DOCT • WIDTH (PLAN VIEW) DEPTH x WIDTH (SECTION VIEW)		ABC	ABOVE CEILING ABOVE FLOOR
4. PRIOR TO SUBMISSION OF ANY BID, THE CONTRACTOR SHALL PERFORM A THOROUGH FIELD SURVEY OF THE EXISTING SITE CONDITIONS AND FEATURES. ANY SITE CONDITIONS WHICH MAY CAUSE SIGNIFICANT DEVIATION FROM THE DESIGN DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF ARCHITECT/ENGINEER OF RECORD FOR CLARIFICATION PRIOR TO SUBMISSION OF THE CONTRACTOR'S BID. VERIFY DIMENSIONS OF ALL PRODUCTS INCLUDING OWNER FURNISHED EQUIPMENT TO ENSURE PROPER COORDINATION WITH CONSTRUCTION. CONTRACTOR SHALL BEAR ALL COSTS FOR	26x14L ACOUSTICALLY LINED RECTANGULAR DUCT-DIMENSIONS ARE OUTSIDE		AFF AFG	ABOVE FINISHED FL ABOVE FINISHED GF
RELOCATION OF EQUIPMENT, PIPE, DUCTS, ETC. FROM FAILURE TO ADVISE OF CONFLICT IN WRITING PRIOR TO SUBMISSION OF ANY BID, AND/OR FROM FAILURE TO PROPERLY COORDINATE INSTALLATIONS OF SYSTEMS.			AD , AP AC	ACCESS DOOR , AC
5. IF ANY PART OF THIS CONTRACTOR'S WORK DEPENDS UPON THE WORK OF A SEPARATE CONTRACTOR, THIS CONTRACTOR SHALL INSPECT SUCH OTHER WORK AND PROMPTLY REPORT IN WRITING TO THE OWNER ANY DEFECTS IN SUCH OTHER WORK THAT RENDERS IT UNSUITABLE TO PERFORM THE WORK OF THIS CONTRACTOR. FAILURE OF THIS CONTRACTOR TO SO INSPECT AND REPORT SHALL CONSTITUTE AN ACCEPTANCE OF	R OR D RISE OR DROP RISE OR DROP DUCT IN DIRECTION OF AIR FLOW		AHU APD AB	AIR HANDLING UNIT AIR PRESSURE DRC ANCHOR BOLT
THE OTHER CONTRACTOR'S WORK, EXCEPT AS TO DEFECTS WHICH MAY DEVELOP IN OTHER CONTRACTOR'S WORK AFTER EXECUTION OF THIS CONTRACTOR'S WORK. 6. MECHANICAL CONTRACTOR SHALL BE COGNIZANT WITH BUILDING STRUCTURE AND CEILING SPACE ALLOWED FOR INSTALLATION OF EQUIPMENT	RECTANGULAR TO RECTANGULAR TRANSISTION , MAX. SLOPE OF 1:3	주 [⊢] +	ANV	ANGLE VALVE AUTOMATIC AIR VEI
PRIOR TO BID, INCLUDE IN THE BID ADDITIONAL OFFSETS OF DUCTS AND PIPING THAT ARE NOT SHOWN ON DRAWING. 7. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ARCHITECT AND GC AND PROVIDING ALL CEILING ACCESS. PATCHING AND	RECTANGULAR TO ROUND TRANSITION , MAX. SLOPE OF 1:3		BV BDD	BALL VALVE BACK DRAFT DAMP
REPAIR REQUIRED IN THE IMMEDIATE AREA OF THE WORK AND ANY ACCESS OUTSIDE THE IMMEDIATE AREA OF THE WORK REQUIRED TO PROVIDE COMPLETE ACCESSIBLE AND PROPERLY FUNCTIONING SYSTEMS. 8. DUCT PENETRATIONS THROUGH FIRE OR SMOKE BARRIERS SHALL BE PROVIDED WITH PROPER CODE REQUIRED PROTECTION. ADVISE OWNER'S	ELBOW, RECTANGULAR, SMOOTH RADIUS,		BFP BF BHP	BACKFLOW PREVEN BELOW FLOOR BRAKE HORSE POW
REPRESENTATIVE IN WRITING IN EVENT OF DISCREPANCIES BETWEEN CONTRACT DOCUMENTS PRIOR TO BID. CONTRACTOR SHALL BEAR ALL COSTS FOR ADDITIONAL DAMPERS FROM FAILURE TO ADVISE DISCREPANCIES PRIOR TO BID.	$\frac{1}{W} = 1.5$ WITHOUT TURNING VANES	——————————————————————————————————————	BTU(H) BFV	BRITISH THERMAL U BUTTERFLY VALVE
9. ALL DUCT DIMENSIONS ARE SHOWN IN INCHES. ALL DIMENSIONS ARE CLEAR INSIDE SIZES. FIRST FIGURE OF DUCT SIZE INDICATES DIMENSION OF FACE SHOWN OR INDICATED.	CONVERGING OR DIVERGING TEE, 45" ENTRY, RECTANGULAR MAIN AND BRANCH. WHEN REDUCING MAIN, SIDE OF TAKE OFF	BPT KX	BPT CBV	BYPASS TIMER CALIBRATED BALAN
 ALL DUCTWORK AND PIPING SHOWN ON PLANS ARE DIAGRAMMATIC AND SHALL NOT BE SCALED TO DETERMINE EXACT LOCATION. EXACT LOCATION SHALL BE COORDINATED BY THE CONTRACTOR AND DIMENSIONED ON THE SHOP DRAWINGS. CERTAIN VERTICAL AND HORIZONTAL DIMENSIONS ARE SHOWN IN DUCTS TO INDICATE THEIR GENERAL POSITION IN RELATIONSHIP TO THE 	OR ENTRY BRANCH TO BE FLAT, OTHER SIDES		CC CLG	CENTER TO CENTER CEILING
SYSTEMS WITHIN THE SPACE AVAILABLE FOR SYSTEM INSTALLATION, PROVIDE ADDITIONAL OFFSETS SIMILAR TO THOSE SHOWN AS REQUIRED, AND COORDINATE WITH INSTALLATION REQUIREMENTS OF OTHER SYSTEMS AT NO ADDITIONAL COST TO OWNER.	CONICAL DUCT TAKE OFF FROM RECTANGULAR VIA SPIN-		CEF CKV CHWS	CEILING EXHAUST F CHECK VALVE CHILLED WATER SU
12. IN LIEU OF RECTANGULAR DUCT AS SHOWN ON PLAN, CONTRACTOR HAS OPTION TO USE ROUND OR OVAL DUCTWORK WHERE SPACE PERMITS, SIZING SHALL BE BASED ON EQUAL FRICTION METHOD. FOR DUCTWORK ABOVE EXPOSED CEILINGS, REVISIONS SHALL BE APPROVED BY THE ARCHITECT.	W/DAMPER AND SCOOP		CHWS CHWR CP	CHILLED WATER SU CHILLED WATER RE CIRCULATING PUMP
13. COORDINATE REGISTER, DIFFUSER AND GRILLE LOCATIONS WITH CEILING SUPPORT MEMBERS AND LIGHTING FIXTURES. FINISHED CEILING CONFIGURATION SHALL FORM A FULLY INTEGRATED INSTALLATION IN EACH FINISHED SPACE; REFER TO ARCHITECTURAL REFLECTED CEILING	ROUND DUCT TAKE OFF FROM RECTANGULAR VIA		CLR CONC	CLEAR
PLANS FOR REQUIRED COORDINATED LAYOUT. 14. INSTALL ALL PIPING AND DUCTWORK TO AVOID ARCHITECTURAL, FRAMING, STRUCTURAL MEMBERS. AND OTHER OBSTRUCTIONS. COORDINATE PIPING AND DUCTWORK LOCATION WITH ALL APPLICABLE CONTRACT DRAWINGS AND INSTALLATION WORK OF OTHER TRADES PRIOR TO PLACING	ROUND DUCT CONVERGING BELL MOUTH		CD	CONCENTRIC REDU CONDENSATE DRAI
SLEEVES IN FLOORS OR WALLS. 15. INSTALL ALL DUCTWORK CONCEALED IN FURRED WALL AND CEILING UNLESS OTHERWISE NOTED.			COND CONN CONT	CONDENSER CONNECT OR CONN CONTINUATION
16. TOTAL AIR STATIC PRESSURE NOTED IN SCHEDULES INCLUDES DUCT SYSTEM, TERMINAL UNITS, FILTERS, COILS, ETC. IT DOES NOT INCLUDE INTERNAL CASING LOSS OR SYSTEM EFFECT UNLESS OTHERWISE NOTED. TOTAL AIR STATIC PRESSURE DOES NOT INCLUDE CONTRACTOR'S	3-WAY RECTANGULAR SPLIT WITH TWO TRANSITIONAL ELBOWS AND TRANSITIONING MAIN. DOWNSTREAM MAD'S ON THE TREE BRANCHES. THROATS SIZED FOR EQUAL PRESSURE DROP	f	CONTR	CONTRACTOR CUBIC FEET OF AIR F
DEVIATIONS FROM CONTRACT DOCUMENT. 17. SCHEDULE ALL WORK WITH THE FACILITY INCLUDING CONSTRUCTION ACCESS AND STORAGE. THE CONSTRUCTION SCHEDULE PROCEDURE		°F	DPR	DAMPER DEGREES FAHRENH
SHALL BE APPROVED BY THE FACILITY PRIOR TO THE START OF CONSTRUCTION. 18. CONTRACTOR SHALL PROVIDE DUST COVERS AS REQUIRED TO CONTAIN DUST AND DEBRIS WITHIN CONSTRUCTION AREA. BROOM	FOR CONCEALED DUCT: DROP TO DIFFUSER SHALL BE FULL SIZE OF DIFFUSER NECK. FOR EXPOSED DUCT: DROP SHALL BE FULL SIZE OF OD DIFFUSER FRAME, FLANGE FOR MOUNITING DIFFUSER	-	DIA DL	DIAMETER , PHASE DOOR LOUVER
CLEAN ALL AREAS EACH DAY. KEEP DIRT AND DUST TO A MINIMUM. 19. WORK SHALL BE EXECUTED IN A CAREFUL AND ORDERLY MANNER WITH THE LEAST POSSIBLE DISTURBANCE TO THE PUBLIC AND OCCUPANTS OF THE FACILITY.	TURNED IN. AIR EXTRACTOR AND EQUALIZER GRID AT CONNECTION TO MAIN.		DN DR	
20. CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR SAFETY OF ALL PERSONS ON OR ABOUT THE CONSTRUCTION SITE, IN ACCORDANCE WITH APPLICABLE LAWS AND CODES. GUARD ALL HAZARDS IN ACCORDANCE WITH THE SAFETY PROVISIONS OF THE LATEST MANUAL OF ACCIDENT	SUPPLY AIR, SUPPLY AIR DUCT IN SECTION, SUPPLY DROP		DB DS	DRY BULB (DEGREES DYNAMIC SENSOR ECCENTRIC REDUCE
PREVENTION PUBLISHED BY THE ASSOCIATED GENERAL CONTRACTORS OF AMERICA AND OSHA. 21. SECURELY FASTEN ALL PIPING AND DUCTWORK WITHIN STRUCTURES TO THE BUILDING CONSTRUCTION BY MEANS OF HANGERS, SUPPORTS,			EP EL	ELECTRICAL PANEL ELEVATION
GUIDE ANCHORS, AND SWAY BRACE SEISMIC RESTRAINTS TO MAINTAIN ALIGNMENT. TO PREVENT SAGGING, AND TO PREVENT NOISE AND EXCESSIVE STRAIN DUE TO MOVEMENT UNDER OPERATING CONDITIONS. COORDINATE ANCHORING POINTS TO ASSURE STRUCTURAL INTEGRITY DURING NORMAL OPERATION AND SEISMIC EVENTS.			ENT EDB	ENTERING ENTERING DRY BULE
22. PIPE SUPPORTS SHALL BE DESIGNED TO INCLUDE THE WEIGHT OF THE PIPE, FITTINGS, VALVES, AND WEIGHT OF THE CONTENTS OF THE PIPE.	EXHAUST AIR, EXHAUST AIR DUCT IN SECTION, EXHAUST AIR DROP		EW EWT	ENTERING WATER ENTERING WATER T
ADA. OTHERWISE, COORDINATE INSTALLATION LOCATION AND HEIGHT WITH ALL TRADES PRIOR TO THERMOSTAT ROUGH-IN. 24. PROVIDE FLEXIBLE CONNECTIONS AT ALL VIBRATION ISOLATED EQUIPMENT AND AS INDICATED ON FLOW DIAGRAMS, DETAILS, AND AS OTHERWISE	FLEXIBLE DUCT (ROUND)		EWB EVAP	ENTERING WET BULI EVAPORATOR EVAPORATIVE COOL
SPECIFIED. 25. PROVIDE A TIGHT SEAL OF INCOMBUSTIBLE MATERIAL (U.L. APPROVED) AROUND ALL DUCTWORK AND PIPING WHICH PENETRATE FIRE SEPARATIONS.	FLEXIBLE DUCT (FABRIC)		EA EAD	EXHAUST AIR EXHAUST AIR EXHAUST AIR DAMPE
26. COORDINATE THE LOCATION AND QUANTITY OF ALL ACCESS PANELS. PANELS ARE REQUIRED IN CEILINGS FOR ALL TERMINAL BOXES, DAMPERS, VALVES, CONTROLS, AND OTHER ITEMS REQUIRING ROUTINE MAINTENANCE OR ADJUSTMENT, AND SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH ARCHITECTURAL SPECIFICATIONS, WHERE ACCESS PANELS ARE NOT SHOWN FOR VOLUME DAMPER ACCESS, PROVIDE CEILING			EF (E), EXIST	EXHAUST FAN EXISTING
27. PROVIDE PIPE SUPPORTS NOT MORE THAN 12 INCHES FROM THE POINT OF CHANGE OF DIRECTION OF A PIPE RUN IN BOTH HORIZONTAL	10"DIA. 10"DIA. 10"DIA. 45° REDUCING LATERAL FITTING	- × × ×	(E) ESP	EXISTING TO BE REN EXTERNAL STATIC P
AND VERTICAL PLANES. 28. PROVIDE OPERATING HANDLES FOR ALL VALVES AND COCKS SUPPLIED WITHOUT INTEGRAL OPERATORS.	MAD12"DIA12"DIA12"DIA.	F	FPM FIN FD	FEET PER MINUTE FINISH FIRE DAMPER
29. ALL PIPE SIZES ARE IN INCHES. PIPE SIZES NOT SHOWN ON PLAN SHALL BE SIZED NOT TO EXCEED 3-FEET OF HEAD PER 100-FEET LENGTH.	10"DIA. 18"DIA. 10"DIA.		FS FC	FIRE/SMOKE DAMPE FLEXIBLE CONNECTI
30. PROVIDE VALVES AND OTHER PIPING SPECIALTIES SAME SIZE AS LINE SIZE UNLESS OTHERWISE NOTED. 31. FURNISH AND INSTALL MANUAL AIR DAMPERS AT ALL DUCT BRANCH TAKEOFFS TO A SINGLE SUPPLY DIFFUSER.	MAD-12"DIA.		FLR	FLOOR FLOW IN DIRECTION
	$ \downarrow \downarrow \leftarrow$		FLV FA	FLOW LIMITING VALV FROM ABOVE
FIRE MARSHAL NOTES		ф	FB FLA GCK	FROM BELOW FULL LOAD AMPS GAGE COCK
1. FIRE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS SHALL BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS SHALL BE MADE AVAILABLE TO THE INSPECTING AUTHORITY. DETAILS SHOWN ARE FOR REFERENCE ONLY.		141	GPH GPM	GALLONS PER HOUR GALLONS PER MINU
2. AIR MOVING SYSTEMS SUPPLY AN EXCESS OF 2000 CUBIC FEET PER MINUTE (CFM) TO ENCLOSED SPACES WITHIN BUILDINGS SHALL BE EQUIPPED WITH AN AUTOMATIC SHUTOFF. AUTOMATIC SHUTOFF SHALL BE ACCOMPLISHED BY INTERRUPTING THE POWER SOURCE IF THE AIR-MOVING EQUIPMENT UPON DETECTION OF SMOKE IN THE MAIN SUPPLY-AIR DUCT SERVED BY SUCH EQUIPMENT. SEE EXCEPTION (609, CMC).	MEP COMPONENT ANCHORAGE NOTE		GV GLV	GATE VALVE GLOBE VALVE
3. WHEN THE AUTOMATIC ACTIVATION OF A FIRE/SMOKE DAMPER OCCURS, THE HVAC SYSTEM SERVING SUCH DAMPERS SHALL IMMEDIATELY SHUT DOWN. THE HVAC SYSTEM SHALL NOT BE RESTARTED AGAIN UNTIL ALL SUCH DAMPERS ARE RESET AND FULLY OPENED.	ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. WHERE NO DETAIL IS INDICATED, THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR		GALV GI	GALVANIZED GALVANIZED IRON
4. COMPLIANCE WITH THE 2016 CMC REQUIREMENT 608 (PREVIOUSLY 609) SHALL BE MET FOR AIR HANDLING UNITS (AHU) / AIR MOVING SYSTEM GLOBAL / AGGREGATE SIMULTANEOUS SMOKE SHUTDOWN OF AREA SERVED PER CSFM INTERPRETATION # 02-024 & 08-065 UPON ACTIVATION OF ANY SINGLE DUCT SMOKE DETECTOR.	BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2016 CBC, SECTIONS 1616A.1.18 THROUGH 1616A.1.26 AND ASCE 7-10 CHAPTER 13, 26 AND 30. 1. ALL PERMANENT EQUIPMENT AND COMPONENTS.		GA HTG	GAUGE HEATING
5. ALL AHU / HVAC UNIT DUCT-SMOKE DETECTORS SHALL BE CONNECTED TO BUILDING FIRE ALARM PANEL TO INITIATE A SUPERVISORY SIGNAL UPON ACTIVATION, BE INTERCONNECTED AND SHALL ALL SHUT DOWN SIMULTANEOUSLY UPON ACTIVATION OF ANY ONE SINGLE DETECTOR.	 TEMPORARY OR MOVABLE EQUIPMENT THAT IS PERMANENTLY ATTACHED (e.g. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. MOVABLE EQUIPMENT WHICH IS STATIONED IN ONE PLACE FOR MORE THAN 8 HOURS AND HEAVIER THAN 400 POUNDS ARE 	——— HWS ———	HW HWS HWR	HOT WATER HOT WATER SUPPLY HOT WATER RETURN
6. ALL AHU / HVAC UNIT DUCT-SMOKE DETECTORS SHALL BE TESTED BY MANOMETER TO INSURE AIR VOLUME AND VELOCITIES ARE WITHIN THE TOLERANCE SPECIFICATIONS OF THE RATINGS REQUIRED BY THE MANUFACTURER'S DATA ON EACH DUCT-SMOKE DETECTOR INSTALLED WITHIN THE	REQUIRED TO BE ANCHORED WITH TEMPORARY ATTACHMENTS.			
UNIT / DUCTWORK PER 2016 NFPA 72-17.7.4 & 2016 CMC 608.	STRUCTURE, BUT THE ATTACHMENT NEED NOT BE DETAILED ON THE PLANS. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT.	PIPING, E		RK & ELECTI
MECHANICAL SHEET LIST	A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.		SYSTE	M EMBRACI
SHEET NUMBER SHEET NAME M-0.1 MECHANICAL COVER SHEET	B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTION SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.			
M-0.2 MECHANCIAL SCHEDULES M-0.3 TITLE 24 COMPLIANCE M-1 MECHANICAL REMODEL FLOOR PLANS	FOR THOSE ELEMENTS THAT DO NOT REQUIRE DETAILS ON THE APPROVED DRAWINGS, THE INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND THE DSA DISTRICT STRUCTURAL ENGINEER. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE	AND DISPLACEME	NTS PRESCRIBED IN ASC	TRIBUTION SYSTEMS SHALL E CE 7-10 SECTION 13.3 AS DEFIN 16A.1.23, 1616A.1.24, 1616A.1.25
M-1 MECHANICAL REMODEL FLOOR FLANS M-3 MECHANICAL ROOF PLAN M-4 MECHANICAL DETAILS	BEEN ANCHORED IN ACCORDANCE WITH ABOVE REQUIREMENTS.	SYSTEM ARE AS N	OTED BELOW. WHEN BF	ATTACHMENTS TO THE STRU RACING AND ATTACHMENTS A
M-4 MECHANICAL DETAILS M-5 CONTROLS MD-1 MECHANICAL DEMO PLANS		OR MANUAL SHAL BRACING OF THE I	L BE AVAILABLE ON THE DISTRIBUTION SYSTEMS	SHPD OPM). COPIES OF THE B JOBSITE PRIOR TO THE STAR THE STRUCTURAL ENGINEEF ORT THE HANGER AND BRACE
MD-3 MECHANICAL DEMO ROOF	GREEN BUILDING CODE NOTES		NG (MP), MECHANICAL D	UCTS (MD), PLUMBING PIPING
	 A FINAL REPORT FOR THE TESTING AND ADJUSTING OF ALL NEW SYSTEMS SHALL BE COMPLETED PRIOR TO FINAL APPOROVAL BY THE FIELD INSPECTOR. THIS REPORT SHALL BE SIGNED BY THE INVIDIVIDUAL RESPONSIBLE FOR PERFORMING THESE SERVICES. AN OPERATING & SYSTEMS MANUAL SHALL BE PROVIDED TO THE OWNER OR REPRESENTATIVE AND TO THE FIELD INSPECTOR AT THE 			ON 1: DETAILED ON THE APPR DETAILS
	TIME OF FINAL INSPECTION. 3. IF THE NEW HVAC SYSTEM IS USED DURING CONSTRUCTION, USE RETURN AIR FILTERS WITH A MERV OF 8. REPLACE ALL FILTERS	MP 🛛 MD 🕅 P		ON 2: SHALL COMPLY WITH TH M-0043-13
	IMEEDIATELY PRIOR TO OCCUPANCY.4. ALL DUCT AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENING SHALL BE COVERED WITH TAPE, PLASTIC, OR		EDITI	ON 3: SHALL COMPLY WITH TH ION (2009), INCLUDING ANY AD
	SHEET METAL UNTIL THE FINAL STARTUP OF THE HEATING, COOLING AND VENTILATING EQUIPMENT.			SPECIFICALLY IDENTIFIED IN T

6. HVAC AND WATER SYSTEMS TO BE BALANCED PER AABBC STANDARDS.

SYSTEM DESCRIPTION: HVAC SYSTEM CONSIST OF MULTIPLE ZONE VARIABLE VOLUME & CONSTANT VOLUME AIR HANDLING SYSTEMS AND STAND ALONE SPLIT SYSTEM DX UNITS.

ICAL LEGEND			NICAL LEGEND cont'd
	SYMBOL		
ESCRIPTION		IE	DESCRIPTION INVERT ELEVATION
BOVE CEILING		KW KWH	KILOWATTS KILOWATT HOUR
BOVE FLOOR BOVE FINISHED FLOOR		КХА	KITCHEN EXHAUST AIR
BOVE FINISHED GRADE		LDB LWB	LEAVING DRY BULB IN DEGREES FAHRENHEIT LEAVING WET BULB IN DEGREES FAHRENHEIT
CCESS DOOR , ACCESS PANEL R CONDITIONING		LRA	LOCKED ROTOR AMPERES
R HANDLING UNIT R PRESSURE DROP, INCHES WATER COLUMN		LVR MA	LOUVER MAKE UP AIR
NCHOR BOLT		MAD, MD	MANUAL AIR DAMPER
NGLE VALVE UTOMATIC AIR VENT	ې بې	MAV MFR	MANUAL AIR VENT MANUFACTURER
		MAX	MAXIMUM
ACK DRAFT DAMPER ACKFLOW PREVENTER		MIN MCC	MINIMUM MOTOR CONTROL CENTER
ELOW FLOOR RAKE HORSE POWER		(N)	NEW
RITISH THERMAL UNITS (PER HOUR)		OC OSA	ON CENTER OUTSIDE AIR
UTTERFLY VALVE YPASS TIMER		OD	OUTSIDE DIAMETER
ALIBRATED BALANCE VALVE		OV OH	OUTLET VELOCITY OVERHEAD
ENTER TO CENTER EILING	T		PETE'S PLUG
EILING EXHAUST FAN	X		PIPE ANCHOR PIPE DROP
HECK VALVE HILLED WATER SUPPLY PIPING			PIPE GUIDE
HILLED WATER RETURN PIPING	<u> </u>		PIPE RISE PITCH DOWN IN DIRECTION OF FLOW
	\oplus	POC	POINT OF CONNECTION
LEAR ONCRETE		LBS PSI (G) (A)	POUNDS POUNDS PER SQUARE INCH (GAUGE) (ABSOLUTE)
		PD	PRESSURE DROP
ONDENSATE DRAIN ONDENSER	Ŷ ₽	PG PRV	PRESSURE GAUGE PRESSURE REDUCING VALVE
ONNECT OR CONNECTION ONTINUATION	RG	RG	REFRIGERANT GAS PIPING
ONTRACTOR	RS RL	RS RL	REFRIGERANT SUCTION PIPING REFRIGERANT LIQUID PIPING
JBIC FEET OF AIR FLOW PER MINUTE		RL RV or P&TRV	RELIEF VALVE OR PRESSURE &
GREES FAHRENHEIT	Т	D4	TEMPERATURE RELIEF VALVE
AMETER , PHASE DOR LOUVER		RA RAD	RETURN AIR RETURN AIR DAMPER
DWN		RPM	REVOLUTIONS PER MINUTE
RAIN RY BULB (DEGREES FAHRENHEIT)		RLA SB	RUNNING LOAD AMPERES SECURITY BARS
NAMIC SENSOR		SM	SHEET METAL
	SD	SWR SD	SIDE WALL REGISTER SMOKE DAMPER
ECTRICAL PANEL EVATION	SD	SKD	SMOKE DETECTOR
		SQFT, FT2``~~ SQIN, IN2`	SQUARE FEET SQUARE INCHES
ITERING DRY BULB ITERING WATER		SP	STATIC PRESSURE
ITERING WATER TEMPERATURE ITERING WET BULB		SPD STR	STATIC PRESSURE DROP STRAINER
APORATOR	*	SA	SUPPLY AIR
APORATIVE COOLER (HAUST AIR		SF TCP	SUPPLY FAN TEMPERATURE CONTROL PANEL
HAUST AIR DAMPER		TCV	TEMPERATURE CONTROL VALVE
	Ψ (τ5) _×		TEMPERATURE SENSOR, "X" INDICATES DEVICE CONTROLLED THERMOMETER
IISTING IISTING TO BE REMOVED	Ōx	Т	THERMOSTAT, "X" INDICATES DEVICE CONTROLLED
TERNAL STATIC PRESSURE		МВН ТА	THOUSAND BRITISH THERMAL UNITS PER HOUR TO ABOVE
ET PER MINUTE NISH		ТВ	TO BELOW
		TD TP	TRANSFER DUCT TOTAL PRESSURE
RE/SMOKE DAMPER EXIBLE CONNECTION		TSP	TOTAL STATIC PRESSURE
		TYP UG	TYPICAL UNDERGROUND
OW IN DIRECTION OF ARROW OW LIMITING VALVE		UCD	UNDER CUT DOOR
		UON VFD	UNLESS OTHERWISE NOTED VARIABLE FREQUENCY DRIVE
OM BELOW ILL LOAD AMPS		VLV	VALVE
AGE COCK	⊗		VALVE IN RISER (TYPE AS INDICATED OR NOTED) VALVE IN VALVE BOX
ALLONS PER HOUR ALLONS PER MINUTE	Ū	WPD	WATER PRESSURE DROP
		W WT	WATTS WEIGHT
OBE VALVE ALVANIZED		WB	WET BULB
		WMS WP	WIRE MESH SCREEN WORKING PRESSURE
AUGE EATING			2-WAY CONTROL VALVE
DT WATER	₩		3-WAY CONTROL VALVE
DT WATER SUPPLY PIPING DT WATER RETURN PIPING			
ELECTRICAL DISTRIBUTION			DSA NOTES
IBRACING NOTE			
	1. ALL WORK SHALL CONF	ORM TO 2016 EDITION TITLE 2	24, CALIFORNIA CODE OF REGULATIONS (CCR).
			PE OF WORK ON THE COVER SHEET OR GENERAL NOTE SHEET OF THE DRAWINGS.
SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES	SPECIFICATIONS, AND E	NGINEERING CALCULATIONS	MITTAL ITEMS SHALL NOT BE STARTED UNTIL CONTRACTOR'S DRAWINGS, FOR THE ACTUAL SYSTEMS TO BE INSTALLED HAVE BEEN ACCEPTED AND SIGNED BY
TION 13.3 AS DEFINED IN ASCE 7-10 SECTION 13.6.5.6, 6A.1.24, 1616A.1.25 AND 1616A.1.26.			PROVED BY THE DSA. LIST DEFERRED SUBMITTAL ITEMS FOR THIS PROJECT.
NTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION			BY SECTION 4-338, PART 1, TITLE 24, CCR.
ATTACHMENTS ARE BASED ON PREAPPROVED COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE			BY THE DISTRICT (OWNER) AND APPROVED BY DSA SHALL PROVIDE CONTINUOUS PECTOR ARE DEFINED IN SECTION 4-342, PART 1, TITLE 24, CCR.
RIOR TO THE START OF AND DURING THE HANGING AND CTURAL ENGINEER OF RECORD SHALL VERIFY THE NGER AND BRACE LOADS.			EMPLOYED BY THE DISTRICT (OWNER) SHALL CONDUCT ALL THE REQUIRED TESTS AND
PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION		DRAWINGS AND SPECIFICATIO	ONS IS THAT THE WORK OF THE ALTERATION, REHABILITATION OR RECONSTRUCTION IS ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING
	CONSTRUCTION BE DIS COMPLY WITH TITLE 24,	COVERED WHICH IS NOT COV CCR, A CONSTRUCTION CHAI	ERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT NGE DOCUMENT (CCD), OR A SEPARATE SET OF PLANS AND SPECIFICATIONS,
ED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES	DETAILING AND SPECIFY		HALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH THE
COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #)			AND ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL
	6. GRADING PLANS, DRAIN COMPLY WITH ALL LOCA		
COMPLY WITH THE SMACNA SEISMIC RESTRAINT MANUAL. OSHP			
LY IDENTIFIED IN THE SMACNA SEISMIC RESTRAINT MANUAL, OSHPD TAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES E DETAILS SHALL ACCOUNT FOR THE APPLICABLE SEISMIC HAZARD			
E DETAILS SHALL ACCOUNT FOR THE APPLICABLE SEISMIC HAZARD DNNECTION LEVEL <u>1</u> FOR THE PROJECT AND CONDITIONS.			



	UNIT	
	2. PROVIDE MO 3. UNIT TO INC 4. SINGLE POIR 5. 7-DAY PROG 6. CO2 SENSO	ROO ROO AVE SINGLE ZON ODULATING POW CLUDE DISCONNE NT ELECTRIC CC GRAMMED THERI IRS FOR OSA OV JPPLY SMOKE DI
_		

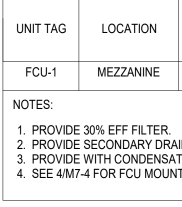
	MANUFACTURER	MODEL	UNIT DISCHARGE	NOM.	ESP	CFM			ELECTRICAL			IEER	WEIGHT	FILTER	MOUNTING	CONTROLS	REMARKS
UNIT CATION	WANDIACIONEN		ARRANGEMENT	TONS	ESF	OT M	V	РН	HZ	MCA	MOCP		(LBS)	FILTER	DETAIL	DETAILS	NEMAKKS
	CARRIER	50HCQ09C	SIDE	5.0	1.4	3,500	208	3	60	38.4	50	12.2	1,200	MERV 8			SEE NOTES.
	CARRIER	50HCQ09C	SIDE	5.0	1.4	3,500	208	3	60	38.4	50	12.2	1,200	MERV 8			SEE NOTES.

ONNECT, HINGED ACESS PANELS, CONVENIENCE OUTLET, VFD ON MOTORS. C CONNECTION. HERMOSTAT. A OVERRIDE. KE DETECTOR.

UNIT TAG	LOCATION	ARE
EF-1	Admin Roof	Men' F
<u>NOTES:</u> 1. PROVIDE F.	ACTORY SUPPLIED ROOF CU	IRB.

 DRAIN CONNECTIONS.
 BIRDSCREEN. 4. MOTOR STARTER.

5. BACKDRAFT DAMPER.

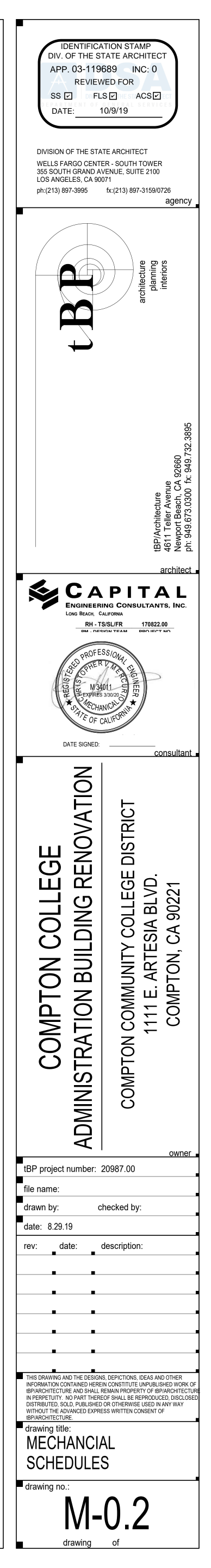


	EXF	AUST FANS SCHE	DULE					
REA SERVED	MANUFACTURER	FAN TYPE	CFM	TOTAL SP	FAN MOTOR	ELECTRICAL	UNIT WEIGHT	REMARKS
				(IN WG)	(HP)	Volts/Phase/Hz	(LBS)	
en's & Women's Restroom	Greenheck CUBE 101-4 Series	Upblast	620	0.6	0.25	120/1/60	100	

	SPLIT SYSTEM - FAN COIL SCHEDULE FOR IT ROOMS													
						0510	TOTAL			ELECT	TRICAL			
UNIT TAG	LOCATION	MANUFACTURER	MODEL	DDEL AREA SERVED	SERVING	SENS. CAP.	CAP (BTUH)	CFM	V	PH	HZ	AMPS	WEIGHT Rema (LBS)	Remarks
FCU-1	MEZZANINE	LG	ARNU363SVA4	IT ROOM	TER	-	35,500	920	208-230	1	60	3	100	1-4

2. PROVIDE SECONDARY DRAIN PAN. 3. PROVIDE WITH CONDENSATE PUMP. 4. SEE 4/M7-4 FOR FCU MOUNTING DETAIL.

					SPLIT SYST	EM - CON	DENSING UN	NIT SCHED	ULE				
									ELECT	FRICAL			
UNIT TAG	LOCATION	MANUFACTURER	MODEL	AREA SERVED	CAPACITY (BTU/H)	AIRFLOW CAP	REF CHARGE (LBS)	V	PH	HZ	MCA	WEIGHT (LBS)	Remarks
CU-1	ROOF	LG	ARUN038GSS4	IT ROOM	38,000	3,885	6.6	208-230	1	60	25.0	250	1
NOTES: 1. SEE 4/7.	02 FOR DX CC		G DETAIL.										



STATE OF CALIFORNIA REQUIRED ACCEPTANCE TESTS CEC-NRCC-MCH-04-E (Revised 01/16)

CERTIFIC	ATE OF CON	IPLIANCE			NRCC-MCH-04
Required	Acceptance	Tests			Page of
Project Name:	Compton C	ollege Administration Building Renovation	on	Date Prepared: 2/21/2019	
		COMPLIANCE FORMS & WORI t is included)	(SHEETS		6
Note: The	e Enforceme	nt Agency may require all complianc	Standards compliance documents, refer to the 2016 No e documents to be incorporated onto the building plans. 2-E and NRCC-MCH-03-E for projects using only single zo Title	The NRCC-MCH-04-E and NRCC-	-MCH-05-E are alternative
•	0	NRCC-MCH-04-E (1 of 2)	Certificate of Compliance. Required on plans when us	ed.	
•	0	NRCC-MCH-04-E (2 of 2)	Mechanical Acceptance Tests. Required on plans whe	n used.	
۲	0	NRCC-MCH-05-E (1 of 2)	HVAC Prescriptive Requirements. It is required on pla	ns when used.	
۲	0	NRCC-MCH-05-E (2 of 2)	Mechanical SWH Equipment Summary is required for required on plans where applicable.	all submittals with service wate	r heating, pools or spas. It is

STATE OF CALIFORNIA REQUIRED ACCEPTANCE TESTS CEC-NRCC-MCH-04-E (Revised 01/16)

Designer:

CERTIFICA	ATE OF COMPLIANCE	
Required	Acceptance Tests	
Project Name:	Compton College Administration Building Renovation	

CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

This compliance document is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the applicable boxes by all acceptance tests that apply and list all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the ipment description and the number of systems. The NA number designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that describes the test. Since this compliance document will be part of the plans, completion of this section will allow the responsible party to budget for the scope of work appropriately. Enforcement Agency:

Systems Acceptance. Before occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is operated for normal use, all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance.

Systems Acceptance. Before occupancy permit is granted all newly installed HVAC equipment must be tested using the Acceptance Requirements. The NRCC-MCH-04-E compliance document is not considered a completed document and is not to be accepted by the building department unless the correct boxes are checked. The equipment requiring testing, person performing the test (Example: HVAC installer, TAB contractor, controls contractor, PE in charge of project) and what Acceptance test must be conducted. The following checked-off forms are required for ALL newly installed and replaced equipment. In addition a Certificate of Acceptance compliance documents shall be submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of Section 10-103(b) and Title 24 Part 6. The building inspector must receive the properly filled out and signed compliance documents before the building can receive final occupancy.

۱	MCH-02-A	MCH-03-A	MCH-04-A	MCH-05-A	MCH-06-A	MCH-07-A	MCH-11-A	MCH-12-A	MCH-14-A	MCH-18-A	
# of Units	Outdoor Air	Single Zone Unitary	Air Distribution Ducts	Economizer Controls	Demand Control Ventilation (DCV)	Supply Fan VAV	Automatic Demand Shed Control	FDD for Packaged DX Units	Distributed Energy Storage DX AC Systems	Energy Management Control System	Test Performed By:
1	✓				✓						INSTALLING CONTRACTOR
1											INSTALLING CONTRACTOR
1											INSTALLING CONTRACTOR
											INSTALLING CONTRACTOR
	# of Units	# of Outdoor Units Air 1	# of UnitsOutdoor AirSingle Zone Unitary1Image: Constraint of the second sec	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution Ducts1III1III1III1III	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer Controls1IIII1IIII1IIII1IIII	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)1IIIII1IIIII1IIIII1IIIII	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Supply Fan VAV1IIIIIII1IIIIIII1IIIIIII1IIIIIII	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Shed Control1 <t< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Supply Fan VAVFDD for Packaged DX Units1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1III<td< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Shed ControlFDD for Packaged DX UnitsDistributed Energy Storage DX AC Systems1 <t< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand VAVFDD for Packaged DX UnitsDistributed Energy Management Control System1IIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIIII1III</td></t<></td></td<></td></t<>	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Supply Fan VAVFDD for Packaged DX Units1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIIII1III <td< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Shed ControlFDD for Packaged DX UnitsDistributed Energy Storage DX AC Systems1 <t< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand VAVFDD for Packaged DX UnitsDistributed Energy Management Control System1IIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIIII1III</td></t<></td></td<>	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand Shed ControlFDD for Packaged DX UnitsDistributed Energy Storage DX AC Systems1 <t< td=""><td># of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand VAVFDD for Packaged DX UnitsDistributed Energy Management Control System1IIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIIII1III</td></t<>	# of UnitsOutdoor AirSingle Zone UnitaryAir Distribution DuctsEconomizer ControlsDemand Control Ventilation (DCV)Automatic Demand VAVFDD for Packaged DX UnitsDistributed Energy Management Control System1IIIIIIIIIIII1IIIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIII1IIIIIIIIIIIII1III

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CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance		January
STATE OF CALIFORNIA REQUIRED ACCEPTANCE TESTS CEC-NRCC-MCH-04-E (Revised 01/16)	CALIFORNIA	
CERTIFICATE OF COMPLIANCE		NRCC-MCH-0
Required Acceptance Tests		Page of
Project Name: Compton College Administration Building Renovation	Date Prepared: 2/21/2019	
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT 1. I certify that this Certificate of Compliance documentation is accurate and co Documentation Author Name: Jessica Hughey	Documentation Author Signature:	
Company: Capital Engineering Consultants, Inc.	Signature Date: 2/21/2019	
Address: 11020 Sun Center Drive, Suite 100	CEA/ HERS Certification Identification (if applicable):	
^{City/State/Zip:} Rancho Cordova, CA 95670	^{Phone:} (916) 851-3500	
RESPONSIBLE PERSON'S DECLARATION STATEMENT		
designer).		

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 documen
worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement
agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides t
building owner at occupancy.
Responsible Designer Name: Responsible Designer Signature:
Company : Capital Engineering Consultants, Inc.

Address: 11020 Sun Center Drive, Suite 100	License:
^{City/State/Zip:} Rancho Cordova, CA 95670	^{Fhone:} (916) 851-3500

CALIFORM			
	N	IRCC-MCH-	04-E
		Page of	
019			
			?
NRCC-MC ns.	H-05-E are alt	ernative	
e water he	ating, pools o	r spas. It is	

January 2016

NRCC-MCH-04-E Page of

CALIFORNIA ENERGY COMMISSION

Date Prepared: 2/21/2019

STATE OF CALIFORNIA REQUIREMENTS FOR PACKAGED SINGLE ZONE UNITS CEC-NRCC-MCH-05-E (Revised 01/16

Project Name: Compton College Administration Building Renovation

CERTIFICATE OF COMPLIANCE Requirements for Packaged Single-Zone Units CALIFORNIA ENERGY COMMISSION NRCC-MCH-05-E (Page 1 of 2)

Date Prepared: 2/21/2019

Equipment Tag(s) ¹		RTU-2	RTU-2		RTU-3		FCU-1	
MANDATORY MEASURES	T-24 Sections	Requirement ³	As Scheduled ³	Requirement ³	As Scheduled ³	Requirement ³	As Scheduled ³	
Heating Equipment Efficiency ⁴	110.1 or 110.2(a)	80% TE	80% TE	80% TE	80% TE	80% TE	80% TE	
Cooling Equipment Efficiency ⁴	110.1 or 110.2(a)	13 SEER	12.2 IEER	13 SEER	12.2 IEER	14SEER,12.2EER	14SEER,12.2EE	
Thermostats ⁵	110.2(b), 110.2(c)	Setback	7 day program	Setback	7 day program	Setback	7 day program	
Furnace Standby Loss Control ⁶	110.2(d)	n/a		n/a		n/a		
Low Leakage AHU	110.2(f)	NR	No	NR	No	NR	no	
Ventilation ⁷	120.1(b)	0.15cfm/sqft	0.15cfm/sqft	0.15cfm/sqft	0.15cfm/sqft	0.15cfm/sqft	0.15cfm/sqft	
Demand Control Ventilation ⁸	120.1(c)4	Req	Yes	Req	Yes	NR	No	
Occupant Sensor Ventilation Control ⁸	120.1(c)5, 120.2(e)3	NR		NR		NR		
Shutoff and Reset Controls ⁹	120.2(e)	Req	program clock	Req	program clock	Req	program clock	
Outdoor Air and Exhaust Damper Control	120.2(f)	Req	provided	Req	provided	n/a	n/a	
Automatic Demand Shed Controls	120.2(h)	Req	provided	Req	provided	NR	No/critical zon	
Economizer FDD	120.2(i)	Req	provided	Req	provided	NR	No	
Duct Insulation	120.4	R-4.2	R-4.2	R-4.2	R-4.2	n/a	n/a	
PRESCRIPTIVE MEASURES								
Equipment is sized in conformance with 140.4 (a & b)	140.4(a & b)	Req	Yes	Req	Yes	Req	Yes	
Economizer	140.4(e)	Req	Yes	Req	Yes	Req	Yes	
Electric Resistance Heating ¹⁰	140.4(g)	No	No	No	No	No	No	
Duct Leakage Sealing and Testing. ¹¹	140.4(I)	NR	No	NR	No	NR	No	

1. Provide equipment tags (e.g. AC1 or AC1 to 10). Multiple units of the same make and model with the same application and accessories can be grouped together. Enter the following information as appropriate: Unit Manufacturer; Unit Model Number (including all accessories); Description of the unit (e.g. gas-pack or heat pump; rated heating capacity (enter "N/A" if no heating); and, rated cooling capacity (enter "N/A" if no cooling). For unit capacities include the units (e.g. kBtuh or tons).

For each requirement, enter the minimum requirement from the Standard In the left column (under "Standard Requirement"). In the right column (under "As Scheduled") enter the value for the units as specified. Where there is more than one requirement (e.g. full and part load efficiency) enter both with the appropriate labels (e.g. COP and IEER).

In the left column identify the thermostatic requirements from the standard (e.g. programmable setback thermostat or heatpump with electric heat), . In the right column indicate the capabilities of the thermostat as scheduled.

If the unit has a furnace which is rated at ≥ 225,000 Btuh of capacity, indicate the rated standby loss and ignition source (e.g. IID). If there is no furnace or the unit is rated for <225,000 Btuh indicate "N/A".

In the left column, enter both the required ventilation value from Table 120.1A and for the number of occupants times 15 cfm/person. In the right column enter the actual minimum ventilation as scheduled. If the space is naturally ventilated enter "N/A" in the left column and "the space is naturally ventilated" in the right column.

If the space is required to have either DCV or Occupant Sensor Ventilation Control indicate "required" in the left column (otherwise indicate "N/A" in the left column). If either DCV or Occupant Sensor Ventilation Control is provided indicate "provided" in the right column (otherwise indicate "N/A" in the right column)

In the left column indicate the required time controls from the standard. In the right column identify the device that provides this functionality (e.g. EMCS or programmable timeclock). 10. Enter N/A if there is no electric heating. If the system has electric heating indicate which exception to 140.4(g) applies.

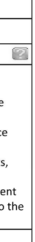
11. If duct leakage sealing and testing is required, a **MCH-04-A** compliance document must be submitted. CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

REQUIREMENTS FOR PACKAGED SINGLE ZONE UN CEC-NRCC-MCH-05-E (Revised 01/16)	ITS	
CERTIFICATE OF COMPLIANCE		NRCC-MCH-05-E
Requirements for Packaged Single-Zone Units		(Page 2 of 2)
Project Name: Compton College Administration Building Renovation		Date Prepared: 2/21/2019
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT		
1. I certify that this Certificate of Compliance documentation is accurate and c	omplete.	
Documentation Author Name: Jessica Hughey	Documentation Author Signature:	
Company: Capital Engineering Consultants, Inc.	Signature Date: 2/21/2019	
Address: 11020 Sun Center Drive, Suite 100	CEA/ -HERS Certification Identification (if applicable):	
City/State/Zip: Rancho Cordova, CA 95670	Phone: (916) 851-3500	
RESPONSIBLE PERSON'S DECLARATION STATEMENT		
 I certify the following under penalty of perjury, under the laws of the State The information provided on this Certificate of Compliance is true and correct I am eligible under Division 3 of the Business and Professions Code to accept designer). The energy features and performance specifications, materials, component conform to the requirements of Title 24, Part 1 and Part 6 of the California 4. The building design features or system design features identified on this Certificate of Compliance submitted to the enforce I will ensure that a completed signed copy of this Certificate of Compliance agency for all applicable inspections. I understand that a completed signed building owner at occupancy. 	ect. t responsibility for the building design or system des s, and manufactured devices for the building design Code of Regulations. rtificate of Compliance are consistent with the inform ment agency for approval with this building permit a shall be made available with the building permit(s) is copy of this Certificate of Compliance is required to	or system design identified on this Certificate of Compliance mation provided on other applicable compliance documents, application. ssued for the building, and made available to the enforcement
Responsible Designer Name:	Responsible Designer Signature:	
Company: Capital Engineering Consultants, Inc.	Date Signed: 2/21/2019	
Address: 11020 Sun Center Drive, Suite 100	License:	
City/State/Zip: Rancho Cordova, CA 95670	Phone: (916) 851-3500	

ary 2016





January 2016

CER	NRCC-PLB-01-E (Revised 01/16) TIFICATE OF COMPLIANCE		CALIFORNIA ENERGY	NRCC-PLB-01-E
	ter Heating System General Information			(Page 1 of 2)
	^{t Name:} Compton College Administration Building Remo	odel	Date Prepared: 2/21/2019	(10001012)
	compton conege Automistration building Kent	odei	2/21/2019	
A. G	ENERAL INFORMATION/SYSTEM INFORMATIO	DN		
01	Water Heater System Name:	GWH-1		
02	Water Heater System Configuration:			
03	Water Heater System Type:	Domestic Hot Water		
04	Building Type:	Nonresidential		
05	Total Number of Water Heaters in Systems:	1		
06	Central DHW Distribution Type:			
07	Dwelling Unit DHW Distribution Type:			
02	Fuel Type:	Gas		
01	Water Heater Type:	Large Storage - Gas		
03	Manufacture Name:	Lochinvar		
04	Model Number:	CLN 120 080		
05	Number of Identical Water Heaters:	1		
06	Installed Water Heater System Efficiency:	80% TE		
07	Required Minimum Efficiency:	80% TE		
	Standby Loss Percent or Standby Loss Total:			
08		120,000		
08 09	Rated Input:	120,000		
	Rated Input: Pilot Energy:	NA		
09		,		
09 10	Pilot Energy:	NA		
09 10 11	Pilot Energy: Water Heater Tank Storage Volume:	NA 81		
09 10 11 12	Pilot Energy: Water Heater Tank Storage Volume: Exterior Insulation on Water Heater:	NA 81 NA NA		

Check b	ox if wo	orksheet is included.	
		-	s and all Energy Standards compliance documents, refer to the 2016 Nonresidential Manual
Note: Th	e Enforc	ement Agency may requ	ire all compliance documents to be incorporated onto the building plans.
YES	NO	Doc/Worksheet #	Title
\odot	0	NRCC-PLB-01-E	Certificate of Compliance, Declaration. Required on plans for all submittals.
\odot	0	NRCI-PLB-01-E	Certificate of Installation. Required on plans for all submittals.
0	۲	NRCI-PLB-02-E	Certificate of Installation, required on central systems in high-rise residential, hotel/motel application.
0	\odot	NRCI-PLB-03-E	Certificate of Installation, required on single dwelling unit systems in high-rise residential, hotel/motel application.
0	۲	NRCI-PLB-21-H	Certificate of Installation, required on HERS verified central systems in high-rise residential, hotel/motel application.
0	۲	NRCI-PLB-22-H	Certificate of Installation, required on HERS verified single dwelling unit systems in hi rise residential, hotel/motel application.
0	\odot	NRCI-STH-01-E	Certificate of Installation, required on any solar water heating

CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

STATE OF CALIFORNIA WATER HEATING SYSTEM GENERAL INFORMATION

	B-01-E (Revised 01/16)		CALIFORNIA ENERGY COMMISSION
	E OF COMPLIANCE		NRCC-PLB-01-E
	ing System General Information		(Page 2 of 2)
Project Name: Co	mpton College Administration Building Remodel		Date Prepared: 2/21/2019
DOCUMENT	ATION AUTHOR'S DECLARATION STATEMENT		
1. I certify	that this Certificate of Compliance documentation is		
Documentation	Author Name: Jessica Hughey	Documentation Author Signa	iture:
	tal Engineering Consultants, Inc.	Signature Date: 2/21/201	9
Address: 11020	0 Sun Center Dr, Suite 100	CEA/ HERS Certification Ident	tification (if applicable):
City/State/Zip: F	Rancho Cordova CA 95670	Phone: (916) 851-3500	
	E PERSON'S DECLARATION STATEMENT	•	
I certify the	following under penalty of perjury, under the laws of	the State of California:	
1. The info	ormation provided on this Certificate of Compliance i	s true and correct.	
2. I am eli	gible under Division 3 of the Business and Profession	s Code to accept responsibi	ility for the building design or system design
identifi	ed on this Certificate of Compliance (responsible desi	gner).	
3. The end	ergy features and performance specifications, materi	als, components, and manu	ifactured devices for the building design or
system	design identified on this Certificate of Compliance co	nform to the requirements	s of Title 24, Part 1 and Part 6 of the
Califorr	nia Code of Regulations.		
4. The bui	ilding design features or system design features ident	ified on this Certificate of C	Compliance are consistent with the
	ation provided on other applicable compliance docun		ions, plans and specifications submitted to
	orcement agency for approval with this building pern		
	nsure that a completed signed copy of this Certificate	-	
	for the building, and made available to the enforcem		
signed	copy of this Certificate of Compliance is required to b	e included with the docum	entation the builder provides to the building
	at occupancy.		
Responsible Des	signer Name:	Responsible Designer Signate	ure:
Company : Cap	ital Engineering	Date Signed:	
	0 Sun Center Dr, Suite 100	License:	

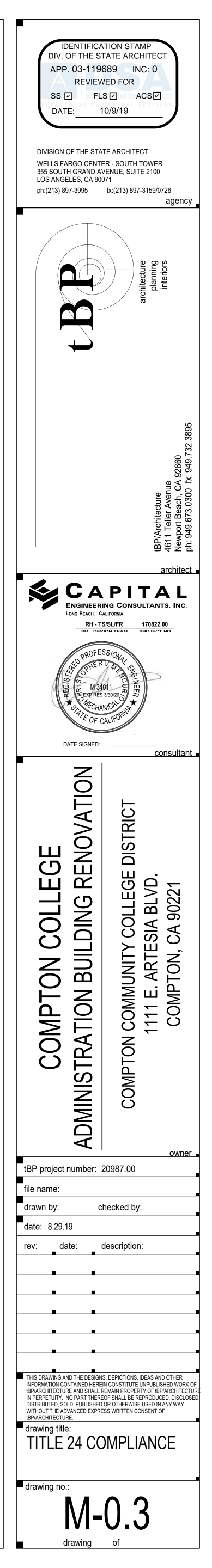
^{one:} (916) 851-3500

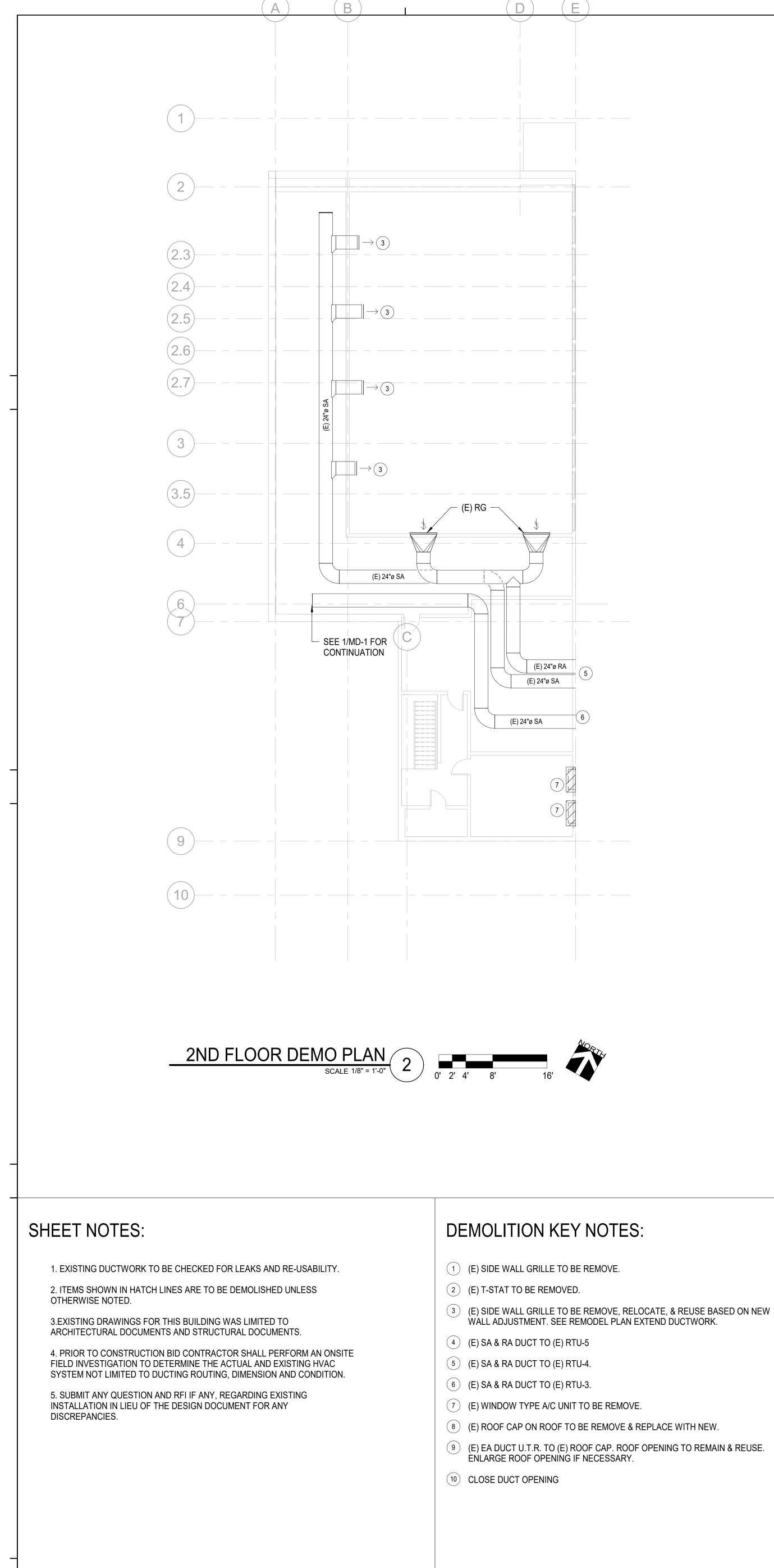
CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance
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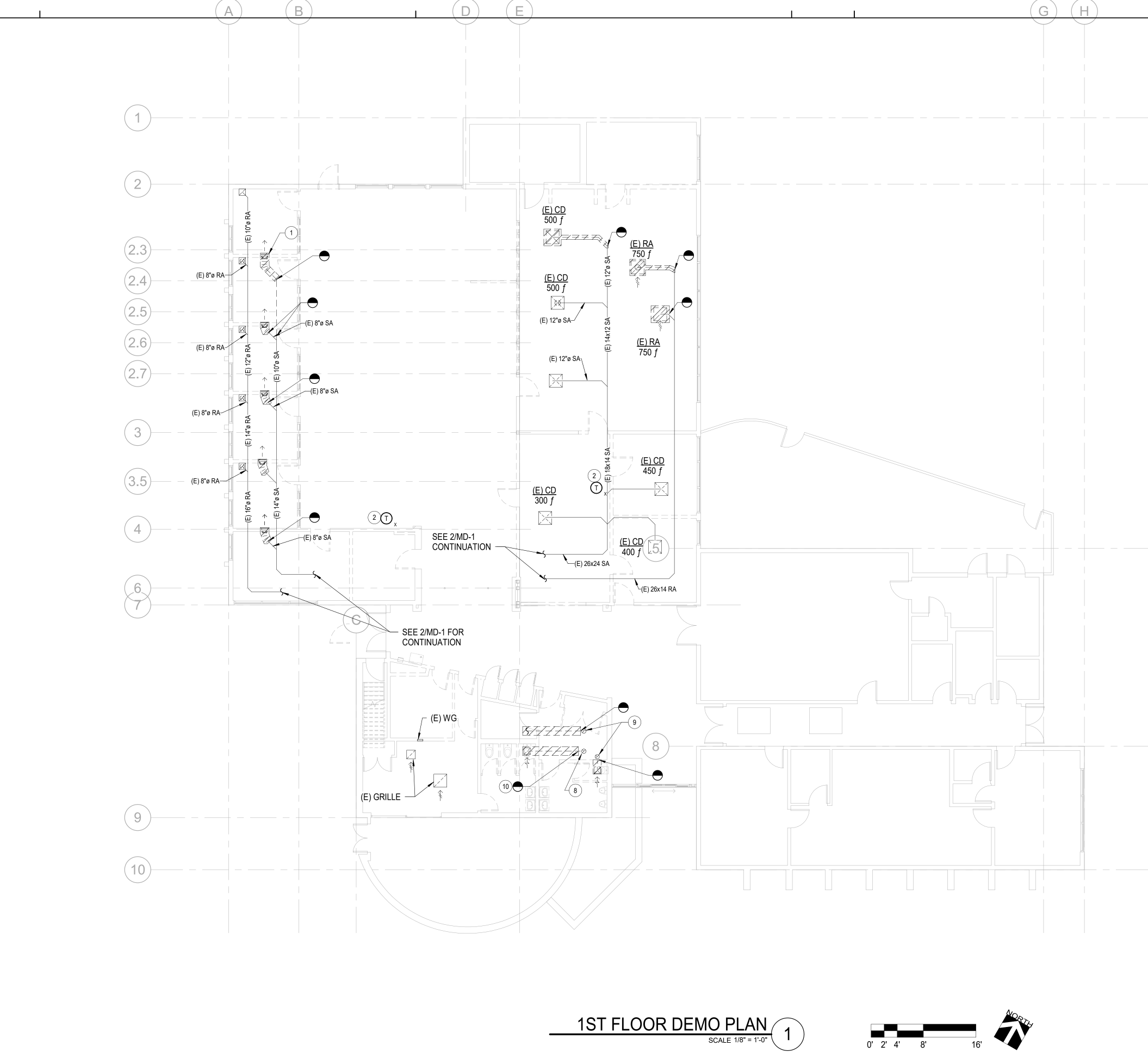
^{City/State/Zip:} Rancho Cordova CA 95670

January 2016

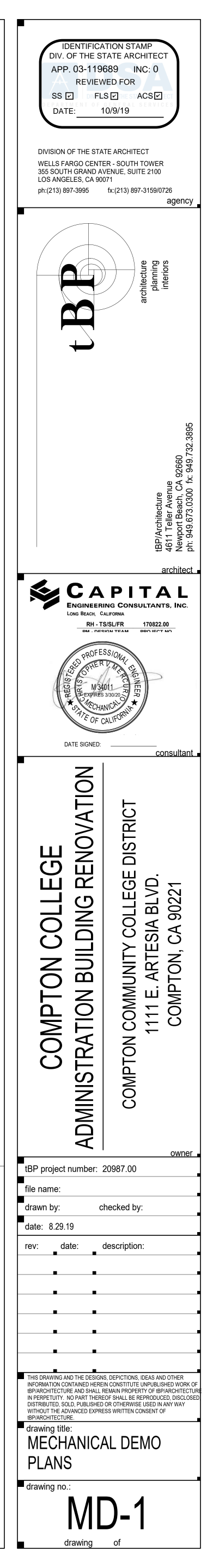
January 2016











SHEET NOTES:

1. EXISTING DUCTWORK TO BE CHECKED FOR LEAKS AND RE-USABILITY. 2. ITEMS SHOWN IN HATCH LINES ARE TO BE DEMOLISHED UNLESS

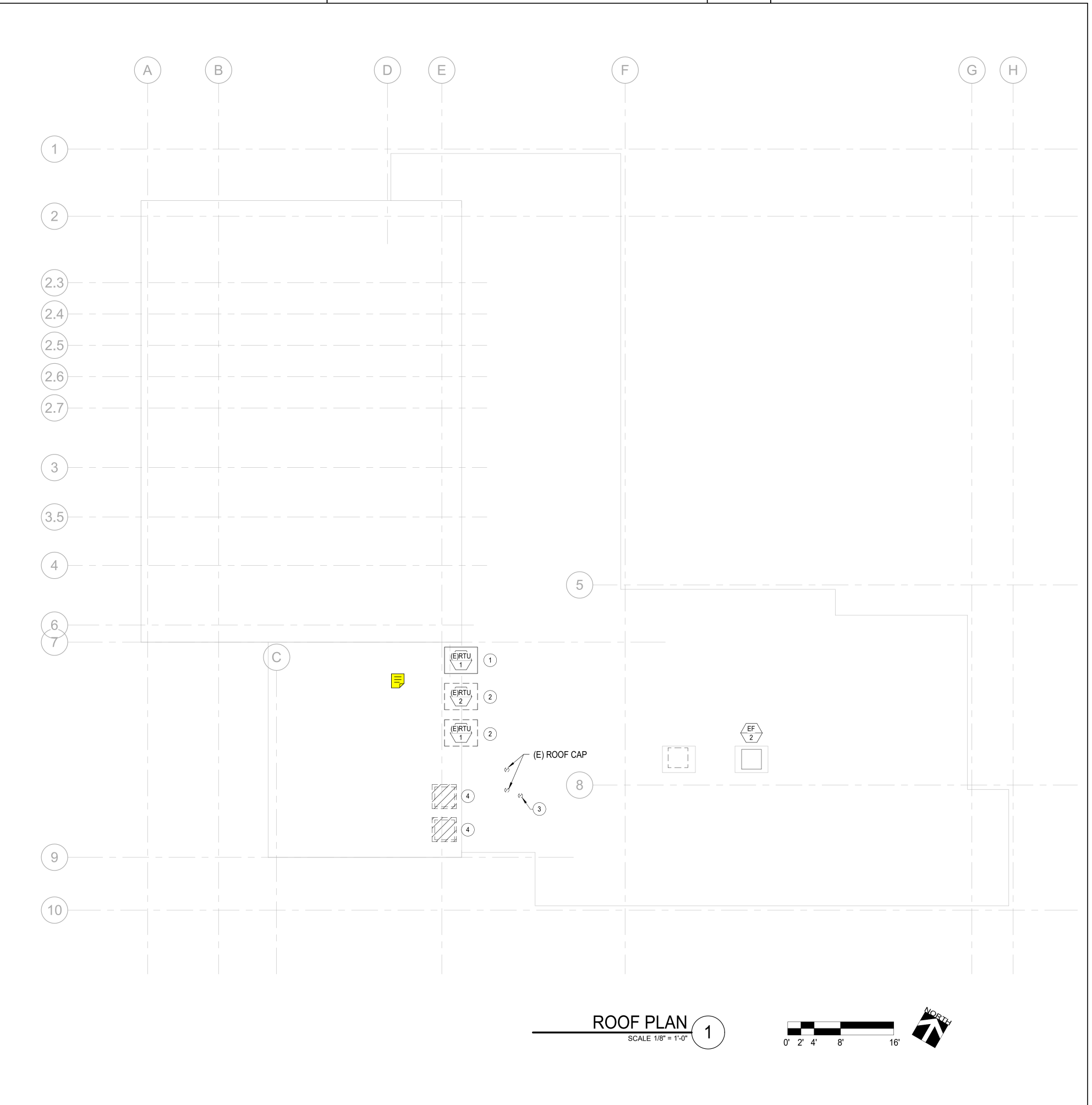
OTHERWISE NOTED. 3.EXISTING DRAWINGS FOR THIS BUILDING WAS LIMITED TO ARCHITECTURAL DOCUMENTS AND STRUCTURAL DOCUMENTS.

4. PRIOR TO CONSTRUCTION BID CONTRACTOR SHALL PERFORM AN ONSITE FIELD INVESTIGATION TO DETERMINE THE ACTUAL AND EXISTING HVAC SYSTEM NOT LIMITED TO DUCTING ROUTING, DIMENSION AND CONDITION.

5. SUBMIT ANY QUESTION AND RFI IF ANY, REGARDING EXISTING INSTALLATION IN LIEU OF THE DESIGN DOCUMENT FOR ANY DISCREPANCIES.

DEMOLITION KEY NOTES:

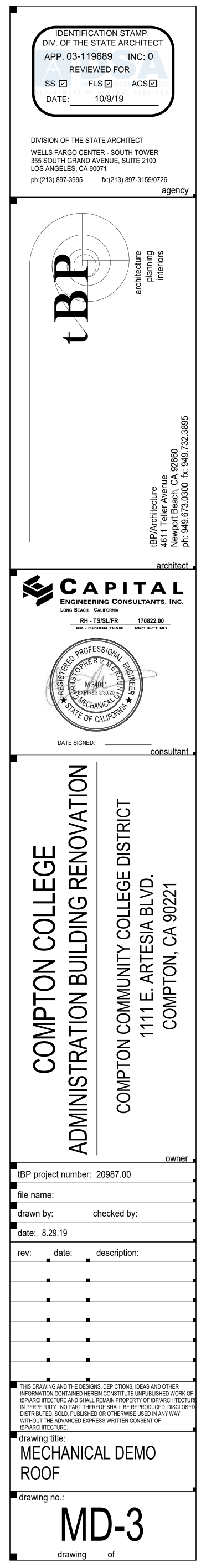
- 2 EXISTING RTU TO BE REMOVE & REPLACE. EXISTING MOUNTING PAD TO REMAIN & REUSE.
- OPENING (AIR TIGHT).

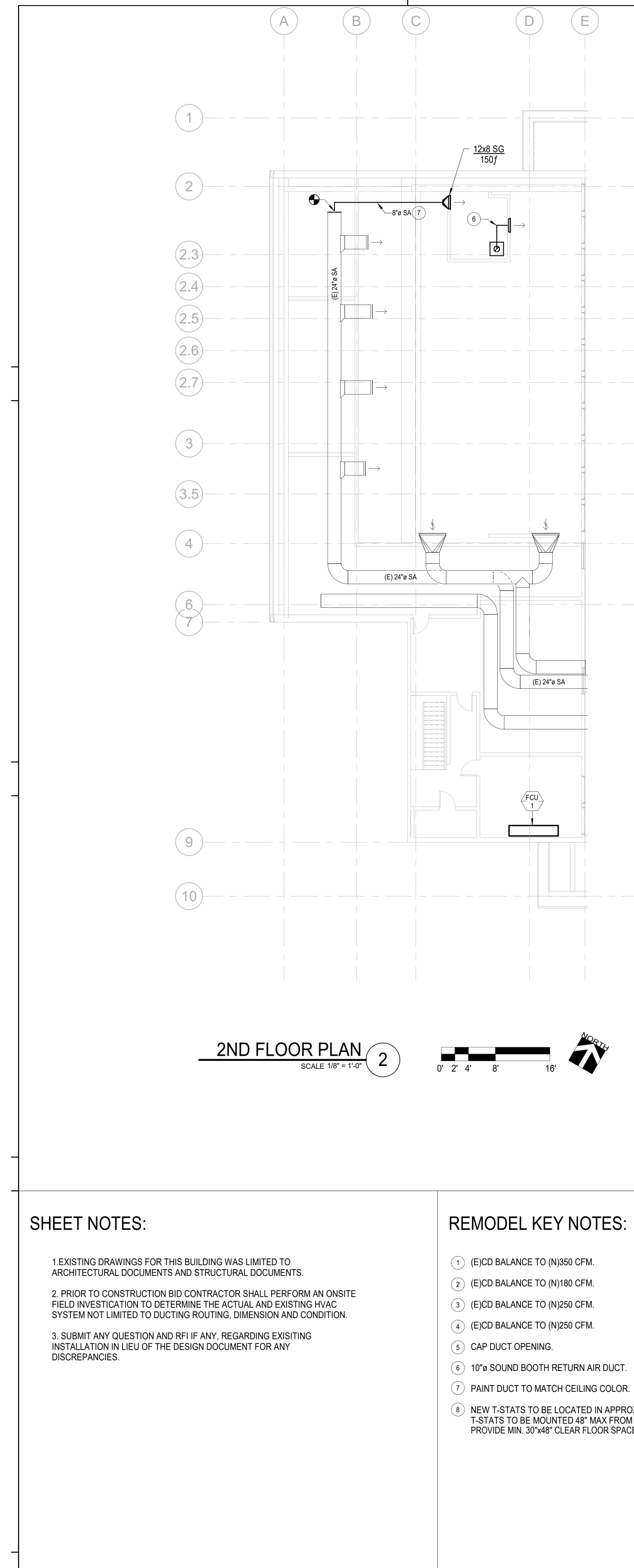


1 EXISTING RTU TO REMAIN & REUSE REBALANCE & READJUST AIRFLOW BASED ON NEW CFM SHOWNON REMODEL PLAN.

3 EXISTING ROOF CAP TO BE REMOVE & REPLACE WITH NEW. OPENING TO REMAIN & ENLARGED IF NECESSARY.

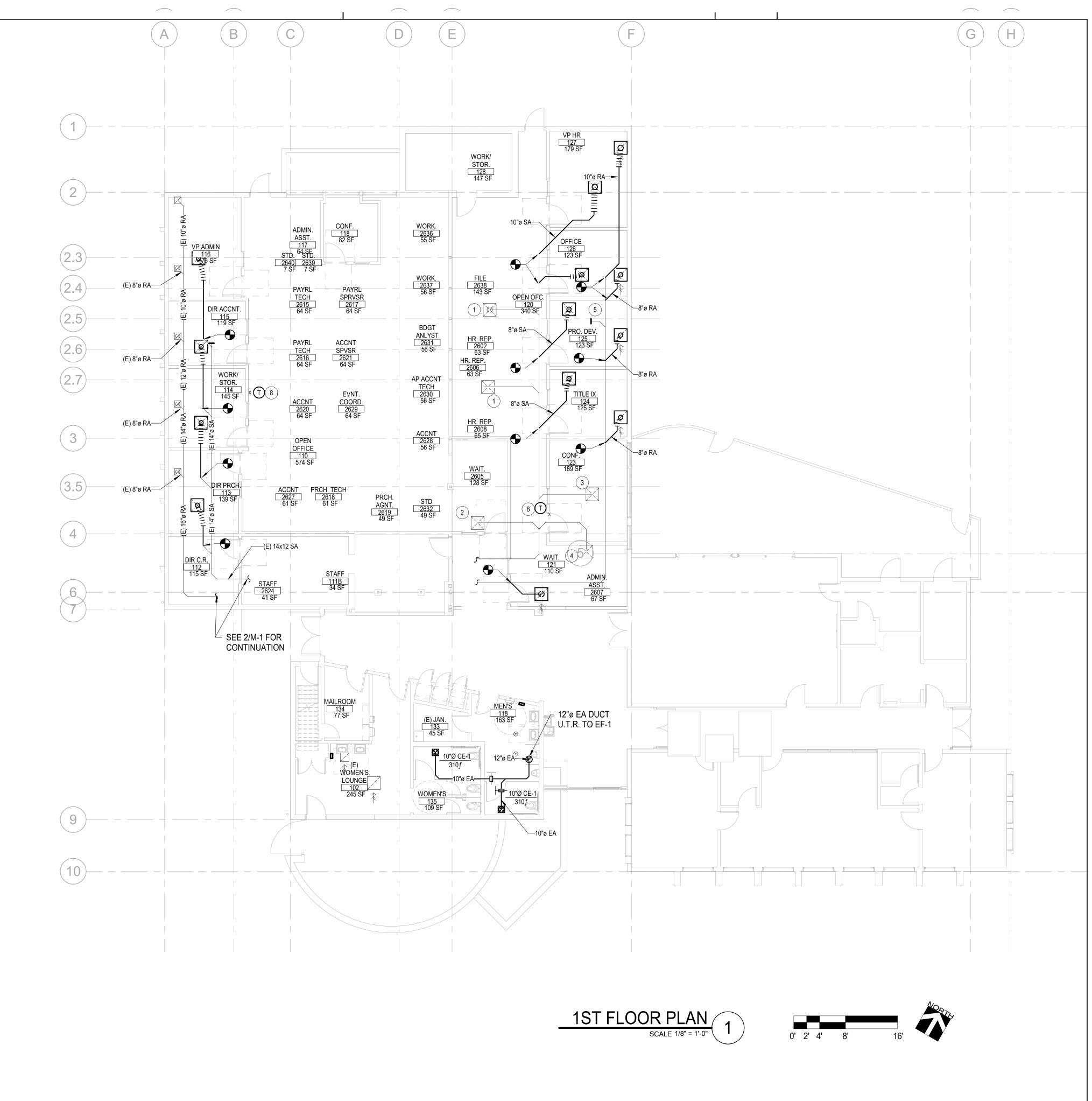
(4) EXISTING WINDOW TYPE A/C TO BE REMOVE. CLOSE WALL/WINDOW





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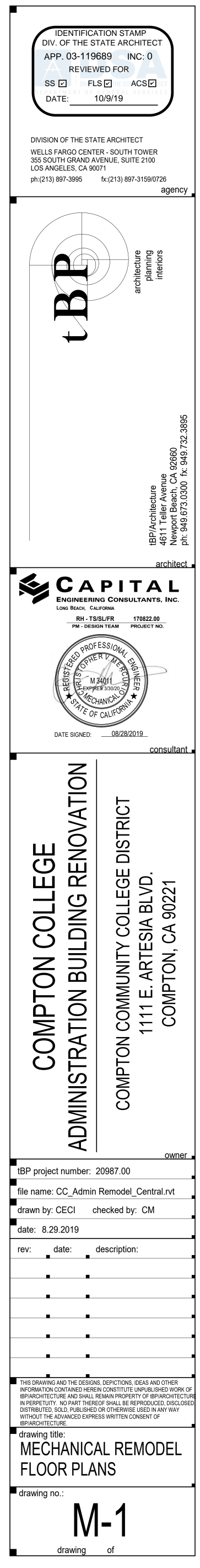
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- 8 NEW T-STATS TO BE LOCATED IN APPROX. SAME LOCATION AS PREVIOSULY DEMO'D T-STATS. T-STATS TO BE MOUNTED 48" MAX FROM AFF. TO HIGHEST OPERABLE PART. PROVIDE MIN. 30"x48" CLEAR FLOOR SPACE FOR PERPENDICULAR OR PARALLEL APPROACH.

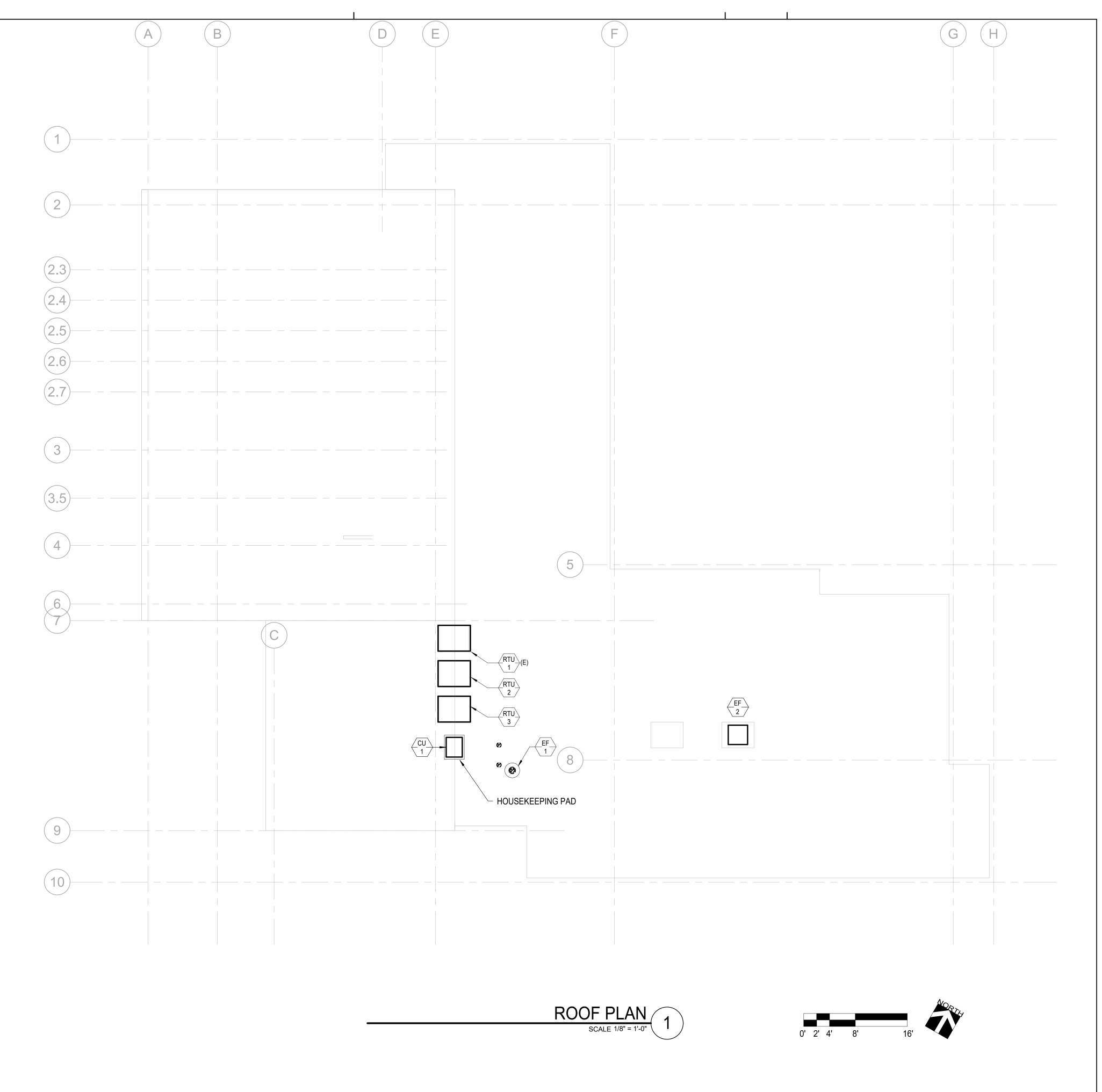


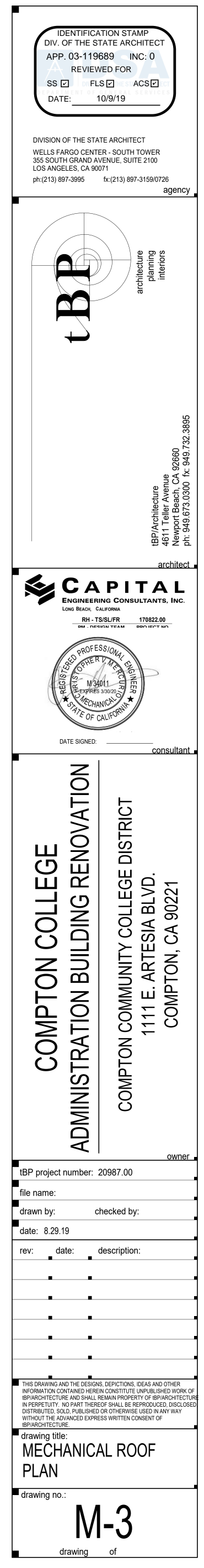
SHEET NOTES:

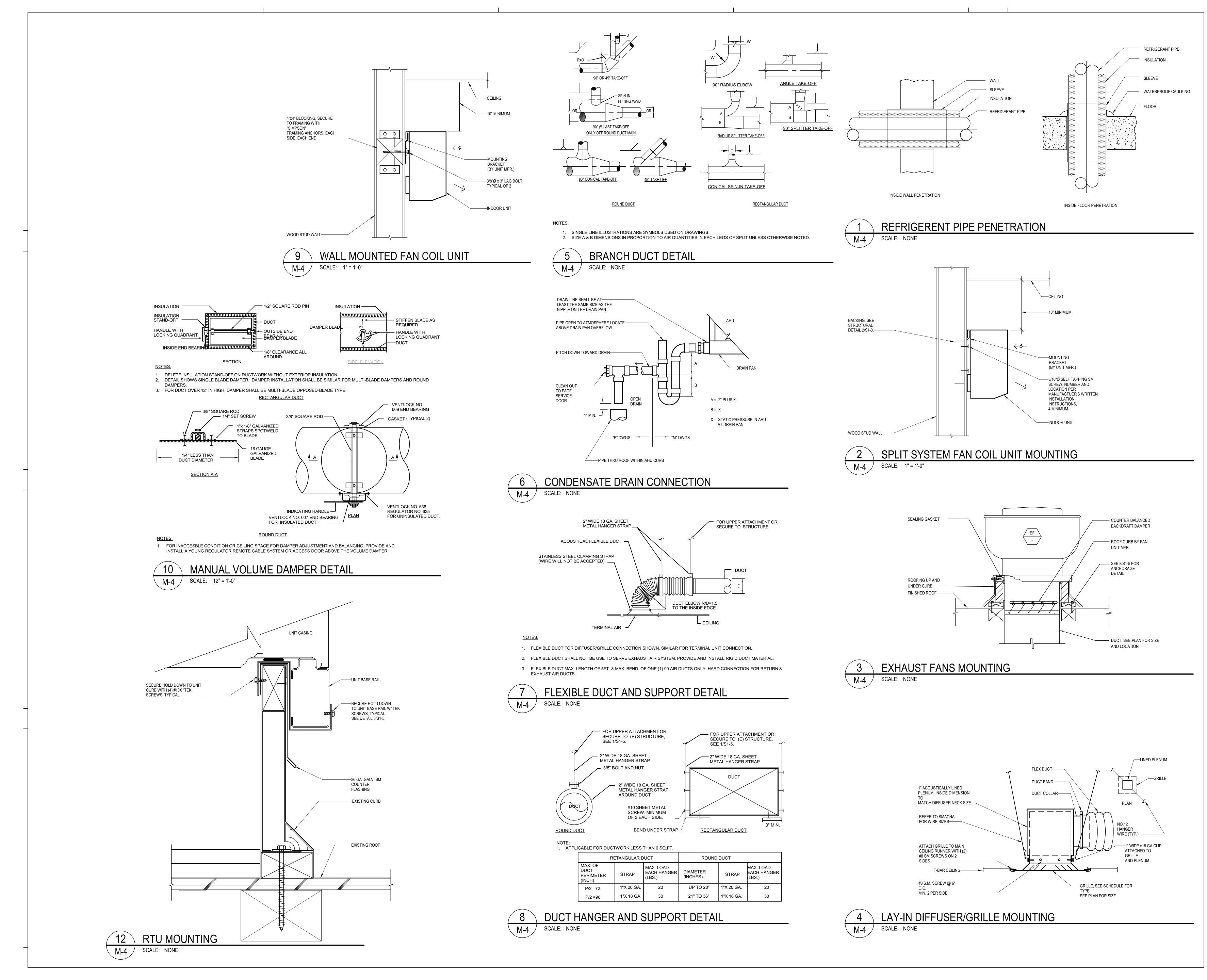
1.EXISTING DRAWINGS FOR THIS BUILDING WAS LIMITED TO ARCHITECTURAL DOCUMENTS AND STRUCTURAL DOCUMENTS.

2. PRIOR TO CONSTRUCTION BID CONTRACTOR SHALL PERFORM AN ONSITE FIELD INVESTICATION TO DETERMINE THE ACTUAL AND EXISTING HVAC SYSTEM NOT LIMITED TO DUCTING ROUTING, DIMENSION AND CONDITION.

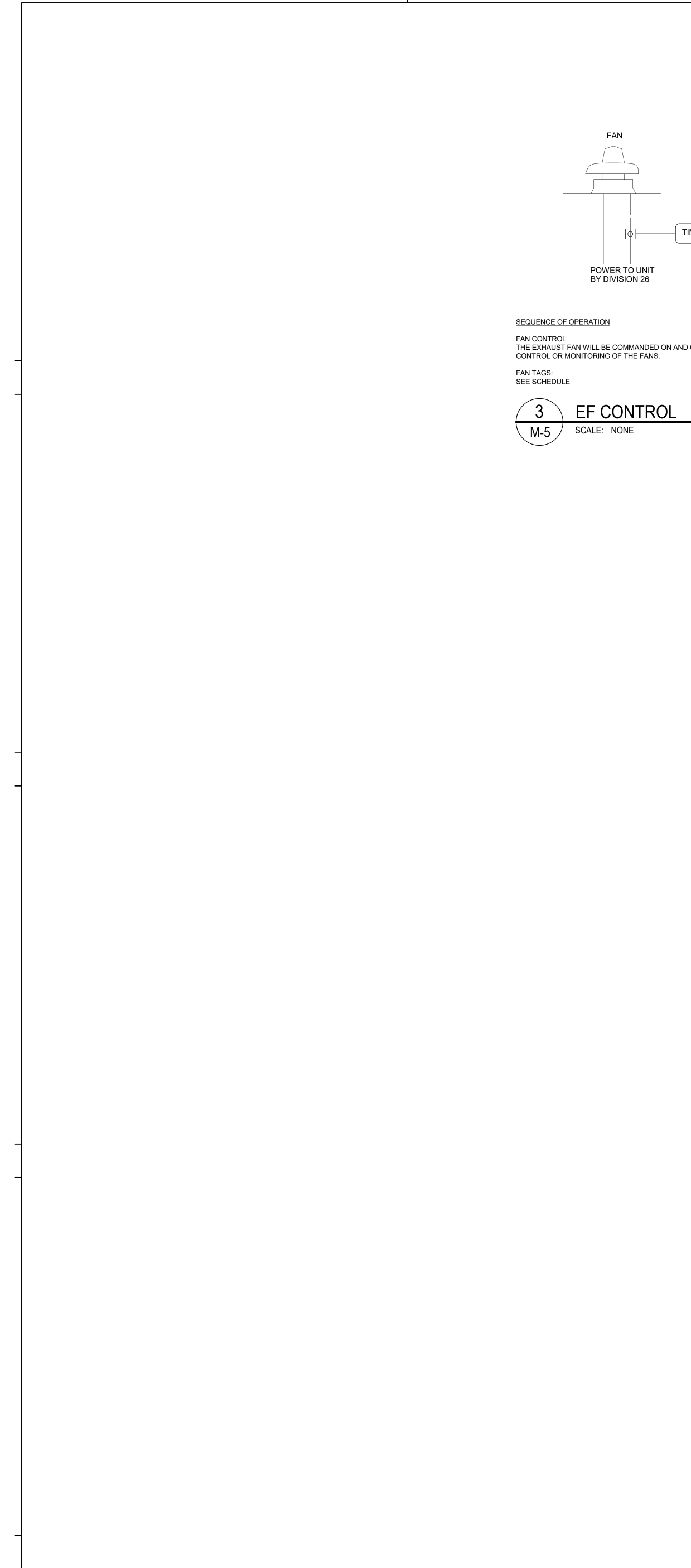
3. SUBMIT ANY QUESTION AND RFI IF ANY, REGARDING EXISITING INSTALLATION IN LIEU OF THE DESIGN DOCUMENT FOR ANY DISCREPANCIES.







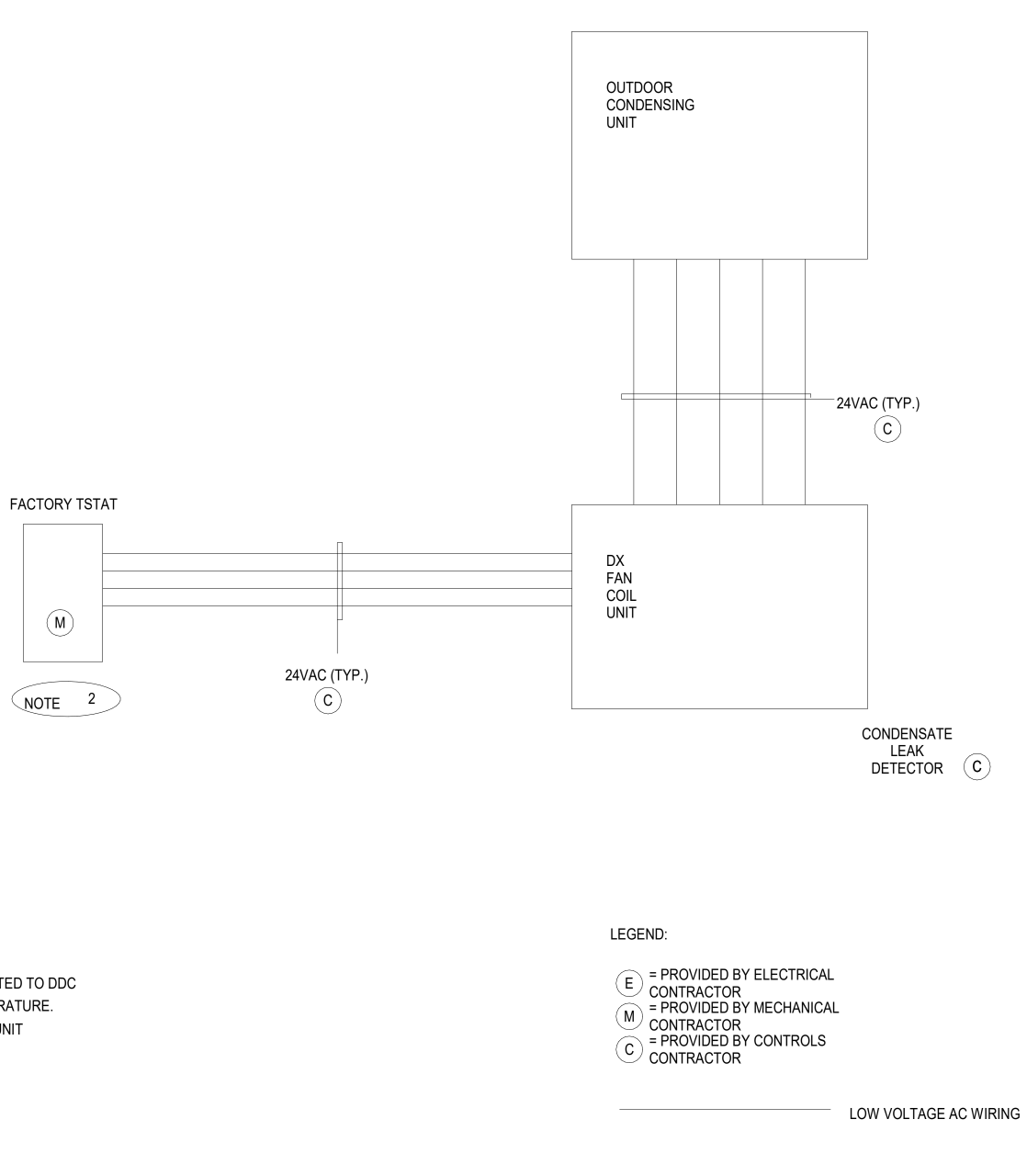




PROVIDED, POWERED AND INSTALLED BY **DIVISION 26**

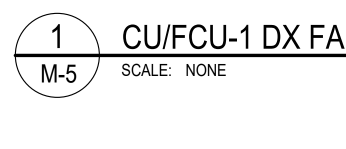
TIMER

THE EXHAUST FAN WILL BE COMMANDED ON AND OFF WITH THE LIGHTS. THE BMS WILL DO NO



NOTES:

1. SPACE TEMP SENSOR TO BE CONNECTED TO DDC CONTROLLER. ALARM ON HIGH TEMPERATURE. 2. SPACE THERMOSTAT FURNISHED BY UNIT MANUFACTURER.



ZN-T	CONTROLS CONTRACTOR TO INSTALL PRESSURE TUBING TO THE MANUFACTURE PROVIDED TRANSDUCER
OCC -OVR BI ZN-ADJ AI	MOD PWR EX MFGR ECON BY UNIT MFGR
ZN-OCC AI	

OA **CEILING MOUNT - All Others**

> CLG1-C HTG1-C SF-C CLG2-C

SUPPLY FAN CONTROL: WILL ATTEMPT TO AUTOMATICALLY RESTART UNTIL POSITIVE STATUS IS RECEIVED. SINGLE ZONE VAV (WHERE APPLICABLE - SEE SCHEDULE):

FULL COOLING. ECONOMIZER CONTROL:

TEMPERATURE CONTROL:

OCCUPIED MODE: SENSOR WILL PLACE THE UNIT IN OCCUPIED MODE FOR AN ADJUSTABLE TIME. UNOCCUPIED MODE:

COOLING COIL:

GAS HEATING COIL:

UNIT PROTECTION: OCCUPANCY DETECTION (FOR UNITS WITHOUT CO2 CONTROL):

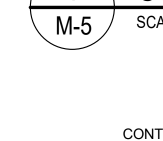
DEMAND CONTROL VENTILATION (FOR APPLICABLE UNITS - WITH CO2 SENSOR MINIMUM ECONOMIZER POSITION TO BE DETERMINED DURING SYSTEM BALANCE.

"OCCUPIED MODE" FOR A PERIOD OF 1 HOUR.

ZONE PRESSURE CONTROL:

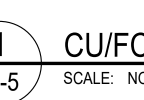


AC UNIT CONTROL SCALE: NONE



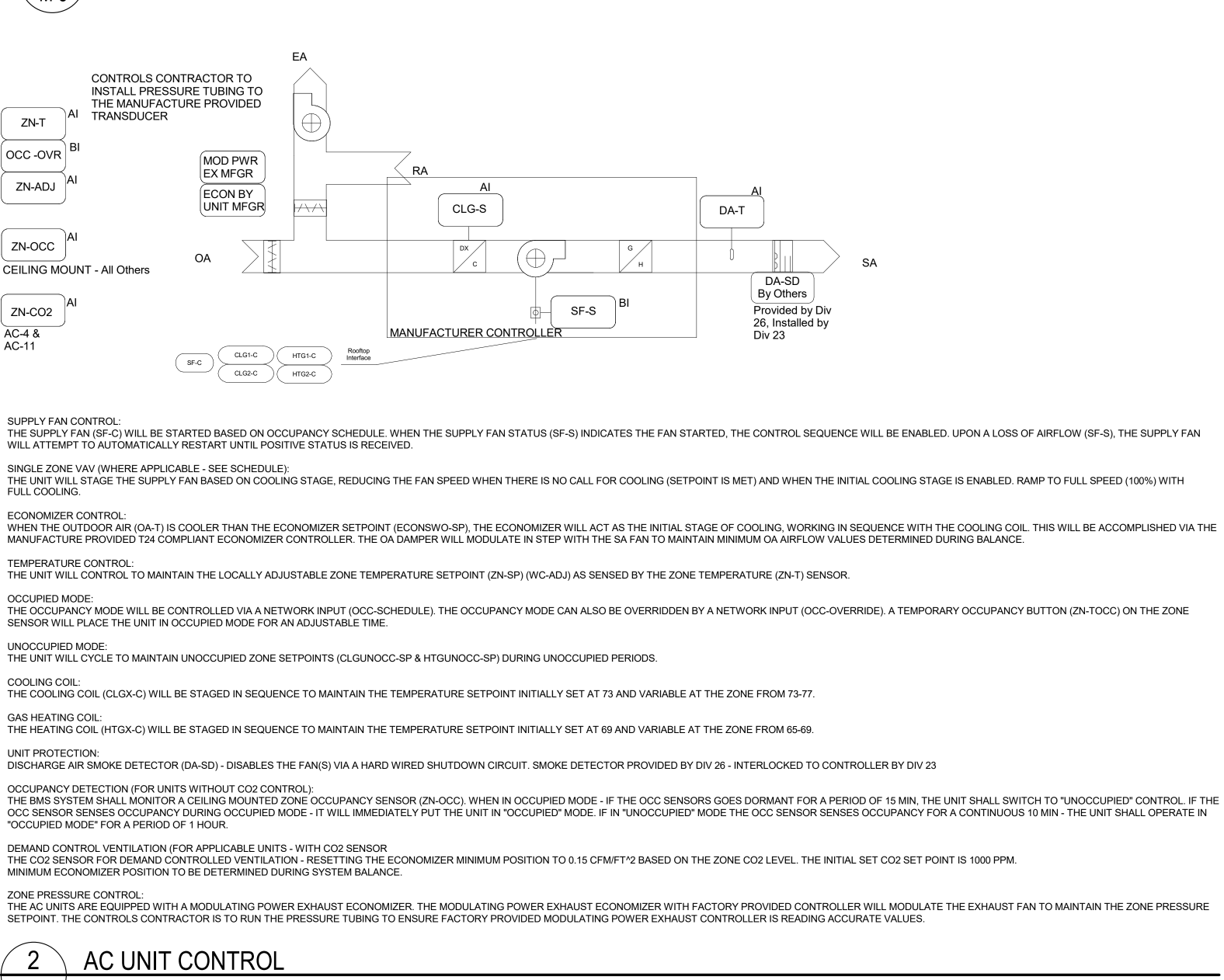
ZN-CO2

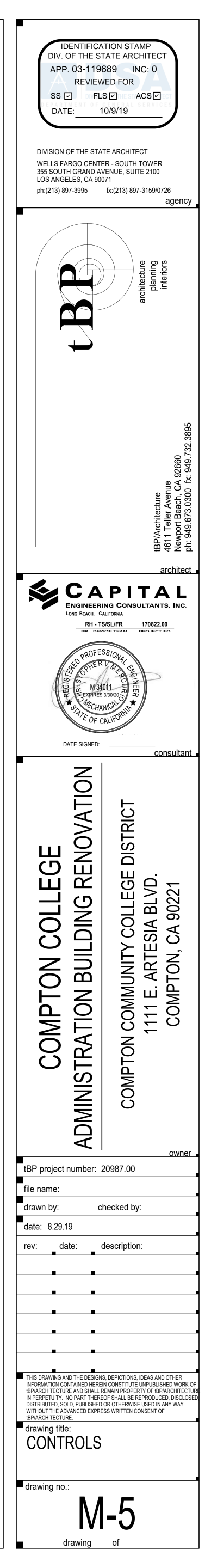
AC-4 & AC-11



(TYPICAL)

CU/FCU-1 DX FAN COIL CONTROL DIAGRAM





· · · · · ·	
	GREEN BUILDING CODE NOTES
1.	A FINAL REPORT FOR THE TESTING AND ADJUSTING OF ALL NEW SYSTEMS SHALL BE COMPLETED PRIOR TO FINAL APPOROVAL BY THE FIELD INSPECTOR. THIS REPORT SHALL BE SIGNED BY THE INVIDIVIDUAL RESPONSIBLE FOR PERFORMING THESE SERVICES.
2.	AN OPERATING & SYSTEMS MANUAL SHALL BE PROVIDED TO THE OWNER OR REPRESENTATIVE AND TO THE FIELD INSPECTOR AT THE TIME OF FINAL INSPECTION.
3.	IF THE NEW HVAC SYSTEM IS USED DURING CONSTRUCTION, USE RETURN AIR FILTERS WITH A MERV OF 8. REPLACE ALL FILTERS IMEEDIATELY PRIOR TO OCCUPANCY.
4.	ALL DUCT AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENING SHALL BE COVERED WITH TAPE, PLASTIC, OR SHEET METAL UNTIL THE FINAL STARTUP OF THE HEATING, COOLING AND VENTILATING EQUIPMENT.
5.	THE HVAC, REFRIGERATION AND FIRE SUPPRESSION EQUIPMENT SHALL NOT CONTAIN CFC OR HALONS.
6.	HVAC AND WATER SYSTEMS TO BE BALANCED PER AABBC STANDARDS.
7.	SYSTEM DESCRIPTION: HVAC SYSTEM CONSIST OF MULTIPLE ZONE VARIABLE VOLUME & CONSTANT VOLUME AIR HANDLING SYSTEMS AND STAND ALONE SPLIT SYSTEM DX UNITS.
	DSA NOTES
1.	ALL WORK SHALL CONFORM TO 2016 EDITION TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR).
2.	THE SCOPE OF WORK; CLEARLY INDICATED THE SCOPE OF WORK ON THE COVER SHEET OR GENERAL NOTE SHEET OF THE DRAWINGS.
3.	FABRICATION AND INSTALLATION OF DEFERRED SUBMITTAL ITEMS SHALL NOT BE STARTED UNTIL CONTRACTOR'S DRAWINGS, SPECIFICATIONS, AND ENGINEERING CALCULATIONS FOR THE ACTUAL SYSTEMS TO BE INSTALLED HAVE BEEN ACCEPTED AND SIGNED BY THE ARCHITECT OR STRUCTURAL ENGINEER AND APPROVED BY THE DSA. LIST DEFERRED SUBMITTAL ITEMS FOR THIS PROJECT.
4.	CHANGE TO THE APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY ADDENDA OR CONSTRUCTION CHANGE
	DOCUMENT (CCD) APPROVED BY DSA, AS REQUIRED BY SECTION 4-338, PART 1, TITLE 24, CCR.
5.	DOCUMENT (CCD) APPROVED BY DSA, AS REQUIRED BY SECTION 4-338, PART 1, TITLE 24, CCR. A "DSA CERTIFIED" PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY DSA SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 4-342, PART 1, TITLE 24, CCR.
	A "DSA CERTIFIED" PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY DSA SHALL PROVIDE CONTINUOUS
6.	A "DSA CERTIFIED" PROJECT INSPECTOR EMPLOYED BY THE DISTRICT (OWNER) AND APPROVED BY DSA SHALL PROVIDE CONTINUOUS INSPECTION OF THE WORK. THE DUTIES OF THE INSPECTOR ARE DEFINED IN SECTION 4-342, PART 1, TITLE 24, CCR. A DSA ACCEPTED TESTING LABORATORY DIRECTLY EMPLOYED BY THE DISTRICT (OWNER) SHALL CONDUCT ALL THE REQUIRED TESTS AND

REEN BUILDING CODE NOTES

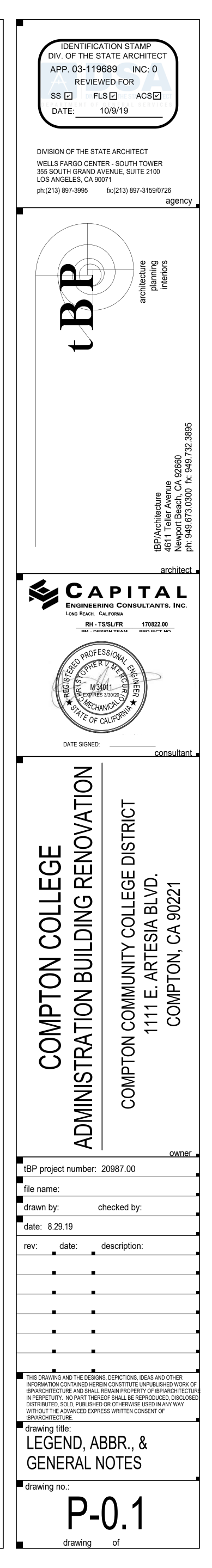
ING AND ADJUSTING OF ALL NEW SYSTEMS SHALL BE COMPLETED PRIOR TO FINAL APPOROVAL BY THE T SHALL BE SIGNED BY THE INVIDIVIDUAL RESPONSIBLE FOR PERFORMING THESE SERVICES.

DSA NOTES

GENERAL NOTES		PLU	MBING LEGEND
	SYMBOL	ABBREVIATION	DESCRIPTION
 ACCESS PANELS SHALL BE PROVIDED AS NECESSARY TO PROPERLY ACCESS THE PLUMBING SYSTEM INCLUDING VALVES, REFER TO SPECIFICATION SECTION 08310. ARCHITECT TO APPROVE TYPE/FINISH PRIOR TO INSTALLATION. 		ABV CLG	ABOVE CEILING
2. OFFSET VENT THROUGH ROOFS 10'-0" MINIMUM FROM AIR INTAKES AND 4'-0" FROM OUTSIDE WALLS.		BFP BLV	BACKFLOW PREVENTER ASSEMBLY BALANCING VALVE
3. HVAC EQUIPMENT IS SHOWN FOR THE COORDINATION OF UTILITIES ONLY. REFER TO 'M' SHEETS FOR MORE INFORMATION.	Б	BLW BV	BELOW BALL VALVE
 THE CONNECTION OF CONDENSATE DRAIN LINES TO HVAC EQUIPMENT SHALL INCLUDE A MINIMUM 4" DEEP "P"-TRAP AND PLUGGED TEE AT ALL OFFSETS. 		50	BRANCH - TOP CONNECTION
 PROVIDE WATER HAMMER ARRESTORS (WHA) AS INDICATED ON PLUMBING PLANS AND AS DESCRIBED WITHIN DIVISION 22 SPECIFICATIONS. SIZING SHALL BE IN ACCORDANCE WITH PDI STANDARD WH-201. 			BRANCH - BOTTOM CONNECTION BRANCH - SIDE CONNECTION
 6. FOR PIPES PASSING THROUGH, UNDER OR PARALLEL TO BUILDING FOOTINGS, RETAINING WALLS ETC. REFER TO STRUCTURAL DETAILS, 'S' 		COP	CAP ON END OF PIPE
SHEETS, FOR TYPICAL ARRANGEMENT.	CL	RD	ROOF DRAIN CENTER LINE
7. CONTRACTOR SHALL FIELD VERIFY ALL POINTS OF CONNECTION TO SITE PIPING (LOCATIONS AND INVERT) PRIOR TO EXCAVATION, FABRICATION AND INSTALLATION OF ASSOCIATED PIPING RUNS. NOTIFY THE PROJECT ARCHITECT AND CIVIL ENGINEER IMMEDIATELY IF		CKV CW	CHECK VALVE COLD WATER
POINTS OF CONNECTION OR INVERTS ARE DIFFERENT THAN REPRESENTED ON THE DRAWINGS.	CD	CD	CONDENSATE DRAIN LINE
 OFFSET ALL RISERS AND DROPS TO AVOID PENETRATIONS AT STRUCTURAL TOP PLATES. PENETRATION OF PIPES, CONDUIT, ETC., IN WALLS AND/OR FLOORS REQUIRING PROTECTED OPENINGS SHALL BE FIRE STOPPED. MATERIAL 		СО	CLEANOUT DEGREES FAHRENHEIT
SHALL BE A UL LISTED & TESTED ASSEMBLY APPROVED BY THE STATE FIRE MARSHAL.	F	F	FIRE PROTECTION WATER SUPPLY
10. SEAL ALL PIPE PENETRATIONS THRU FLOORS WATERTIGHT.		FR FU	FROM FIXTURE UNIT
11. DRAWINGS SHALL BE CONSIDERED DIAGRAMMATIC ONLY. CONTRACTOR SHALL FIELD VERIFY WHERE POSSIBLE, EXACT LOCATIONS, SIZES, AND ELEVATIONS OF ALL ITEMS SHOWN PRIOR TO THE INSTALLATION OF ANY NEW WORK.	ø	FU CO	FIXTURE UNIT CLEANOUT
12. THE DRAWINGS ARE NOT INTENDED TO SHOW EVERY OFFSET OR FITTING OR EVERY STRUCTURAL DIFFICULTY THAT MAY BE ENCOUNTERED DURING INSTALLATION OF THE WORK. LOCATION OF ALL ITEMS NOT DEFINITELY FIXED BY DIMENSIONS ARE APPROXIMATE	<i>⊘</i>	FD FS	FLOOR DRAIN FLOOR SINK
ONLY. EXACT LOCATIONS NECESSARY TO SECURE BEST CONDITIONS AND RESULTS MUST BE DETERMINED AT THE JOB SITE AND SHALL HAVE THE APPROVAL OF THE ARCHITECT BEFORE BEING INSTALLED.	FV, FT		FLOW IN DIRECTION OF ARROW FLUSH VALVE , FLUSH TANK
13. ALL VALVES SHOWN SHALL BE FULL LINE SIZE UNLESS OTHERWISE NOTED.	(FA) , (TA)		FROM ABOVE , TO ABOVE
14. CLOSELY COORDINATE ALL WORK WITH OTHER TRADES PRIOR TO TRENCHING OR INSTALLATION OF NEW. IDENTIFY SIZE AND LOCATIONS OF	(FB), (TB) IŲ́	GSOV	FROM BELOW , TO BELOW GAS SHUT-OFF VALVE
ALL PENETRATIONS THROUGH FOUNDATIONS, WALLS OR ROOFS PRIOR TO FABRICATION OF ANY SYSTEMS OR ORDERING MATERIALS AFFECTED BY POSSIBLE COORDINATION CONFLICTS.		HDR NGLP	HEADER NATURAL GAS - LOW PRESSURE
15. CONCRETE ANCHORS SHALL BE HILTI, KWIK BOLT TZ 3/8" - SEE STRUCTURAL PLAN, S1.1.		MPG	NATURAL GAS - MEDIUM PRESSURE
16. PIPING SHALL BE SUPPORTED AND BRACED IN STRICT COMPLIANCE WITH DIVISION 22 SPECIFICATIONS.	R	GPR GV	GAS PRESSURE REGULATOR GREASE VENT
17. PENETRATION OF PIPES, CONDUITS, ETC., IN WALLS AND/OR FLOORS REQUIRING PROTECTED OPENINGS SHALL BE FIRE STOPPED. MATERIAL SHALL BE A TESTED ASSEMBLY APPROVED BY THE STATE FIRE MARSHAL.	Ø	GPM CO	GALLONS PER MINUTE CLEANOUT
18. ALL NEW SANITARY WASTE PIPING SHOWN SHALL BE SLOPED AT 1/4" PER FOOT MINIMUM UNLESS OTHERWISE NOTED ON PLANS. WHERE SLOPES LESS THAN 1/4" PER FOOT ARE INDICATED, CONTRACTOR SHALL SLOPE NEW PIPING UNIFORMLY BETWEEN UPPER TERMINAL OF PIPE	GW	GW HB	GREASE WASTE PIPING HOSE BIBB
AND THE POINT OF CONNECTION TO THE SITE PIPING (AS INDICATED ON THE CIVIL PLANS) TO ACHIEVE MAXIMUM SLOPE POSSIBLE AND IN NO CASE SHALL THE PIPING BE SLOPED LESS THAN THE MINIMUM INDICATED.		HW	HOT WATER PIPING
19. CONCEAL ALL PIPING IN WALL FURRING, PARTITIONS, ETC., EXCEPT AT MECHANICAL ROOMS.		HWR (N) , (E)	HOT WATER RETURN PIPING NEW , EXISTING
20. REFER TO ARCHITECTURAL DRAWINGS FOR BUILDING DIMENSIONS AND EXACT LOCATIONS OF PLUMBING FIXTURES.		(NTS) OH	NOT TO SCALE OVERHEAD
21. THE CONNECTION OF NATURAL GAS LINES TO HVAC EQUIPMENT SHALL, BE FULL LINE SIZE & INCLUDE A LINE SIZE UNION, GAS SHUT-OFF VALVE AND A MINIMUM 6" LONG DIRT LEG WITH ACCESSIBLE END CAP.	——————————————————————————————————————	OD	OVERFLOW DRAIN PIPING TO BE REMOVED
22. PIPE, PLUMBING FITTINGS, FIXTURES, SOLDER AND FLUX SHALL COMPLY WITH LEAD FREE REQUIREMENTS OF THE CALIFORNIA HEALTH AND SAFETY CODE SECTION 116875. PROVIDE PRODUCTS LISTED AND LABELED AS COMPLYING WITH NSF 61, ANNEX G, OR PROVIDE OTHER	€ ©	POC	POINT OF CONNECTION PRESSURE GAUGE
EVIDENCE OF COMPLIANCE WITH THE CALIFORNIA HEALTH AND SAFETY CODE SECTION 116875. PROVIDE PRODUCT SUBMITTAL INFORMATION PROVING COMPLIANCE WITH LEAD FREE REQUIREMENTS. ALSO REFER TO SPECIFICATION SECTIONS 22 00 50, 22 10 00 AND 22 40 00.	P & TRV	PG P & TRV	PRESSURE & TEMPERATURE RELIEF VALVE PIPING
	RWL	RWL IE.:	RAINWATER LEADER INVERT ELEVATION
PIPING, DUCTWORK & ELECTRICAL DISTRIBUTION		(R) , (D)	RISE , DROP RISER DOWN (ELBOW)
SYSTEM EMBRACING NOTE		(R) (D)	RISER UP (ELBOW) RISE OR DROP
		S, W S, W	SOIL, WASTE OR SANITARY SEWER ABOVE FLOOR SOIL, WASTE OR SANITARY SEWER BELOW FLOOR
PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES		SMR	SIMILAR
AND DISPLACEMENTS PRESCRIBED IN ASCE 7-10 SECTION 13.3 AS DEFINED IN ASCE 7-10 SECTION 13.6.5.6, 13.6.7, 13.6.8, AND 2016 CBC, SECTIONS 1616A.1.23, 1616A.1.24, 1616A.1.25 AND 1616A.1.26.	SD	SV SD	SOLENOID VALVE WITH MOTOR ACTUATOR STORM DRAIN
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 PREAPPROVED	SS	SS TH	SANITARY SEWER THERMOMETER
INSTALLATION GUIDE (e.g., SMACNA OR OSHPD OPM). 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	₽	TP w/AD	TRAP PRIMER VALVE IN WALL BOX WITH ACCESS DOOR. SEE PLUMBING DETAILS.
ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS. MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBUTION	TP	(TYP.)	TRAP PRIMER PIPING TYPICAL
SYSTEMS (E):		UN VB	UNION OR FLANGE VALVE IN VALVE BOX
MP MD PP E OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS		VB	(REFER TO SPECIFICATIONS FOR VALVE TYPE).
MP MD PP E OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #) #_0043-13	V , VR , VTR	V	VENT PIPING VENT , VENT RISER , VENT THRU ROOF
MP MD PP OPTION 3: SHALL COMPLY WITH THE SMACNA SEISMIC RESTRAINT MANUAL. OSHP	, 	WCO WHA	WALL CLEANOUT WATER HAMMER ARRESTER
EDITION (2009), INCLUDING ANY ADDENDA. FASTENERS AND OTHER ATTACHMENTS NOT SPECIFICALLY IDENTIFIED IN THE SMACNA SEISMIC RESTRAINT MANUAL, OSHPD EDITION, ARE DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES		TDL	TOTAL DEVELOPED LENGTH
AND DETAILS. THE DETAILS SHALL ACCOUNT FOR THE APPLICABLE SEISMIC HAZARD LEVEL AND CONNECTION LEVEL FOR THE PROJECT AND CONDITIONS.	M	IEP COMPON	IENT ANCHORAGE NOTE
	CONSTRUCTION DOCUM	IENTS. WHERE NO DETAIL IS INC	NENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED DICATED, THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE DIED IN THE 2016 CBC, SECTIONS 1616A.1.18 THROUGH 1616A.1.26 AND ASCE 7-10 CHAPTER 13,
PLUMBING SHEET LIST	26 AND 30.		
SHEET NUMBER SHEET TITLE P-0.1 LEGEND, ABBR., & GENERAL NOTES	1. ALL PERM	ANENT EQUIPMENT AND COMPO	NENTS.
P-0.2 PLUMBING SCHEDULES	UTILITY SE	RVICES SUCH AS ELECTRICITY,	
P-1 PLUMBING REMODEL FLOOR PLANS P-3 PLUMBING ROOF PLAN			ED IN ONE PLACE FOR MORE THAN 8 HOURS AND HEAVIER THAN DRED WITH TEMPORARY ATTACHMENTS.
P-4PLUMBING DETAILSPD-1PLUMBING DEMO PLANS	THE ATTACHMENT NEED		ND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE, BUT NS. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE ID CONDUIT.
			POUNDS AND HAVE A CENTER OF MASS LOCATED 4 FEET OR DOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.
		PER FOOT, WHICH ARE SUSPEN	OUNDS, OR IN THE CASE OF DISTRIBUTION SYSTEMS, LESS THAN NDED FROM A ROOF OR FLOOR OR HUNG
	OF THE DESIGN PROFES	SSIONAL IN GENERAL RESPONSI	S ON THE APPROVED DRAWINGS, THE INSTALLATION SHALL BE SUBJECT TO THE APPROVAL BLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND THE DSA

OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND THE DSA DISTRICT STRUCTURAL ENGINEER. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN

ACCORDANCE WITH ABOVE REQUIREMENTS.



ADA SYMBOL	FIXTURE	FIXTURE MANUFACTURER AND MODEL No.	FAUCET OR VALVE MANUFACTURER AND MODEL No.	TRIM MANUFACTURER AND MODEL No.	REMARKS	VENT	WASTE	COLD W		HOT V	
WC-1	WATER CLOSET WALL MOUNTED FLUSH VALVE	"KOHLER" KINGSTON 1.28, NO. K-4325, WALL HUNG, VITREOUS CHINA, ELONGATED, SIPHON JET ACTION, 1-1/2" TOP SPUD. 1.28 GPF	"SLOAN" ROYAL 111 HET 1.28, ADA COMPLIANT, 1.28 GPF (MANUAL)	SEAT: "CHURCH" MODEL 295SSCT OR "BEMIS" MODEL 1955SSCT. PROVIDE WITH SELF- SUSTAINING CONCEALED CHECK HINGES, ONE PIECE STAINLESS STEEL POST HINGES, WHITE COLOR. CARRIER: "JAY R. SMITH" 100 OR 200 SERIES OR 500# RATED "ZURN" Z1201 AND Z1202 SERIES PROVIDE REAR SUPPORT LUG AND ANCHOR FOOT ASSEMBLY.	MOUNT AT HEIGHT INDICATED ON ARCHITECTURAL DRAWINGS. WHERE USED FOR CBC ACCESSIBLE WATER CLOSETS, THE FLUSH VALVE HANDLE SHALL BE MOUNTED ON THE WIDE SIDE OF THE WATER CLOSET ENCLOSURE.	2"	BRANCH OUTLE	BRANCH	OUTLET	BRANCH	OUTLET
WC-2	WATER CLOSET WALL MOUNTED FLUSH VALVE ACCESSIBLE	"KOHLER" KINGSTON 1.28, NO. K-4325, WALL HUNG, VITREOUS CHINA, ELONGATED, SIPHON JET ACTION, 1-1/2" TOP SPUD. 1.28 GPF	"SLOAN" ROYAL 111 HET 1.28, ADA COMPLIANT, 1.28 GPF (MANUAL)	SEAT: "CHURCH" MODEL 295SSCT OR "BEMIS" MODEL 1955SSCT. PROVIDE WITH SELF- SUSTAINING CONCEALED CHECK HINGES, ONE PIECE STAINLESS STEEL POST HINGES, WHITE COLOR. CARRIER: "JAY R. SMITH" 100 OR 200 SERIES OR 500# RATED "ZURN" Z1201 AND Z1202 SERIES PROVIDE REAR SUPPORT LUG AND ANCHOR FOOT ASSEMBLY.	MOUNT AT HEIGHT INDICATED ON ARCHITECTURAL DRAWINGS. WHERE USED FOR CBC ACCESSIBLE WATER CLOSETS, THE FLUSH VALVE HANDLE SHALL BE MOUNTED ON THE WIDE SIDE OF THE WATER CLOSET ENCLOSURE.	2"	4" 4"	1-1/4"	1"		-
UR-1	URINAL WALL MOUNTED FLUSH VALVE ACCESSIBLE	"KOHLER" BARDON 1/8 GPF NO. K-4991-ET WALL HUNG, VITREOUS CHINA, SIPHON JET ACTION. 3/4" TOP SPUD, 2" THREADED OUTLET125 GPF	"SLOAN" ROYAL HEU 186-0.125, 0.125 GPF (MANUAL)	CARRIER: "JAY R. SMITH" 637 SERIES OR "ZURN" Z1222	MOUNT AT HEIGHT INDICATED ON ARCHITECTURAL DRAWINGS.	1-1/2"	2" 2"	1"	3/4"		
L-1	LAVATORY WALL MOUNTED HOT AND COLD WATER STD/ACCESSIBLE	"KOHLER" KINGSTON NO. K-2005 WALL HUNG, VITREOUS CHINA WITH CONTOURED BACK AND SIDE SPLASH SHIELDS, FRONT OVERFLOW, CONCEALED ARM RECESS, 4" CENTERS, 21-1/4" x 18-1/8" D SHAPED BOWL.	"CHICAGO" 3600-E2805AB FAUCET, PUSH LEVER WITH AERATOR WITH 0.5 GPM FLOW RATE. WITH VANDAL RESISTANT ECONO-FLO SPRAY OUTLET. WITH IPS CONNECTIONS, ADA COMPLIANT.	ADA COMPLIANT. INSTALL INSULATION PROTECTION FOR EXPOSED PIPES AND FITTINGS UNDER FIXTURE LAVATORY GRID DRAIN WITH 1-1/4" OFFSET TAILPIECE, INTEGRAL PERFORATED GRID NO. 7723.018, CHROME FINISH. MOUNT P-TRAP FLUSH TO WALL. CARRIER: "JAY R. SMITH" 0700 OR ZURN Z1231	MOUNT AT HEIGHT INDICATED ON ARCHITECTURAL DRAWINGS. PROVIDE CONCEALED ARMS AND FLOOR SUPPORT, WITH FEET OF SUPPORT SECURELY ANCHORED TO FLOOR. IN ADDITION ANCHOR TOP OF SUPPORT TO WALL CONSTRUCTION.	1-1/2"	2" 1-1/2"	3/4"	1/2"	3/4"	1/2"
S-1	SINK COUNTER MOUNTED HOT AND COLD WATER	"JUST" SL-ADA-2131-A-GR 21" FRONT TO BACK, 31" WIDE x 6" DEPTH OVERALL. 18 GAUGE STAINLESS STEEL, LEDGE BACK WITH SELF- RIM. PROVIDE 3 HOLES FAUCET HOLE. PROVIDE CENTER REAR DRAIN LOCATION, FACTORY ADHERED VANDAL RESISTANT BACKING PLATE AT FAUCET, AND SLOT AT FAUCET FOR VANDAL RESISTANT BACKING PLATE SHALL BE 14 GA SS FORMED AS CHANNEL.	"CHICAGO" ECAST MODEL 201-AE35-317XKABCP GOOSENECK FAUCET, 1.5 GPM VANDAL RESISTANT, FLOW AERATOR AND RIGID/SWING FAUCET, 4" CENTER. PROVIDE VANDAL RESISTANT PIN IN FAUCET, ARRANGED TO MATE WITH SLOT IN SINK.	"JUST" J-ADA-35-SSF-VR DRAIN SYSTEM. INSTALL P-TRAP FLUSH TO WALL. "JUST" JTS-150 P-TRAP, SWIVEL STYLE WITH CLEAN OUT ADA COMPLIANT. INSTALL INSULATION PROTECTION FOR EXPOSED PIPES AND FITTINGS UNDER FIXTURE		1-1/2"	2" 1-1/2"	3/4"	1/2"	3/4"	1/2"
SS-1	SERVICE SINK FLOOR MOUNTED HOT AND COLD WATER	"ACORN TCR-28, TERRAZO-WARE, 28"X28"X12" DEEP FLOOR MOUNTED, TERRAZZO WITH STAINLESS STEEL CAP. UNIT SHALL INCLUDE MODEL KH36 HOSE WITH WALL HANGER, KMH MOP HANGER WITH 3 SPRING LOADED GRIP ON A STAINLESS STEEL BRACKET.	"CHICAGO" MODEL 897-CP WALL MOUNTED POLISHED CHROME FAUCET WITH VACUUM BREAKER, ADJUSTABLE TOP BRACE AND 3/4" MALE THREADED HOSE OUTLET.		AS PART OF ROUGH-IN FOR FAUCET, PROVIDE SUITABLE BLOCKING FOR TOP BRACE. PROVIDE CAP WITH FLANGE ON. SIDES ADJACENT TO WALLS.	2"	3" 3"	3/4"	3/4"	3/4"	3/4"
HB-1	HOSE BIBB	EXTERIOR WALL MOUNTED - ACORN MODEL 8121CR-LF	WITH INTEGRAL VACUUM BREAKER PROTECTED, CARTRIDGE OPERATED HOSE VALVE WITH LOCK SHIELD BONNET AND REMOVABLE KEY HANDLE.		SET HEIGHT AT 18" ABOVE FINISHED FLOOR	-		3/4"	3/4"	-	-
TP-1	TRAP PRIMER	MIFAB "M-500" SERIES, PRECISION PLUMBING PRODUCTS "PRIME-RITE" OR SIOUX CHIEF MANUFACTURING CO. "PRIME PERFECT"				-		1/2"	1/2"	-	-
FD-1	FLOOR DRAIN	GENERAL SERVICE FD - ZURN MODEL Z-415, OR EQUAL, WITH TYPE "B" STRAINER FOR EXPOSED CONCRETE AND TYPE "S" STRAINER FOR TILE FLOOR. PROVIDE BRONZE TRIM.				2"	2" 2"	-	-	-	-
DF-1	DRINKING FOUNTAIN WALL MOUNTED STD/ACCESSIBLE HIGH-LOW	"HAWS" NO. 1119 WALL MOUNTED BARRIER-FREE DRINKING FOUNTAIN, 18 GAUGE STAINLESS STEEL WITH FRONT ACCESSIBLE CARTRIDGE. VANDAL RESISTANT BUBBLER HEADS, WASTE STRAINER AND BOTTOM PLATES. POLISHED CHROME-PLATED WITH 1-1/4" INTEGRAL TRAPS.			SUPPORT SYSTEM: MOUNTING PLATE "HAWS" 6700.4 AND SUPPORT CARRIER "HAWS" 6800. PROVIDE MANUFACTURER'S INTERNAL SUPPORT SYSTEM WHERE INSTALLED ON CONCRETE O CMU WALL. SET AT HEIGHT INDICATED ON ARCH DWGS.		2" 1-1/2"	3/4"	1/2"	-	-

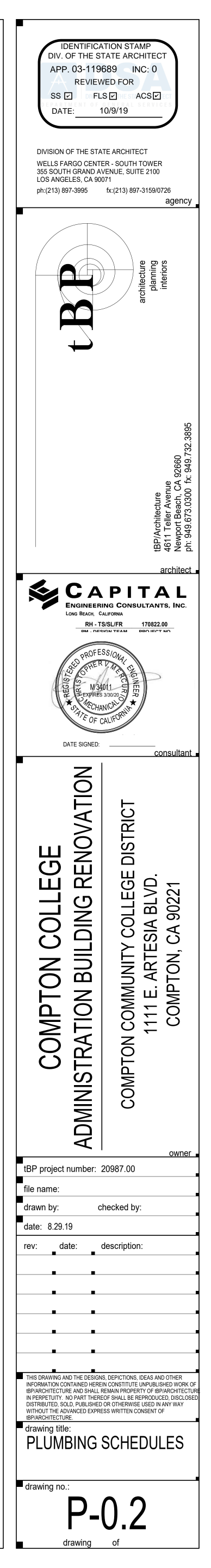
	GAS WATER HEATER SCHEDULE												
UNIT	LOCATION	"MFR" MODEL NO.	QTY.	STORAGE CAPACITY GALLONS	MBTU INPUT	RECOVERY GALLONS @ 90°F RISE	MAX. TEMP SETTING	GAS CONN	VOLTAGE	WEIGHT (FULL)	PIPING DETAIL	MOUNTING DETAIL	NOTES
GWH 1	JANITOR RM ROOM 113	LOCHINVAR GTN040 40B	1	40	40	42	120	3/4"	120V/1Ø	466 LBS.	6 P7-01	3 P7-02	80% THERMAL EFF.,MEETS SCAQMD RULE 1146.2 DIMENSION: 64"HIGH x 18"DIA.

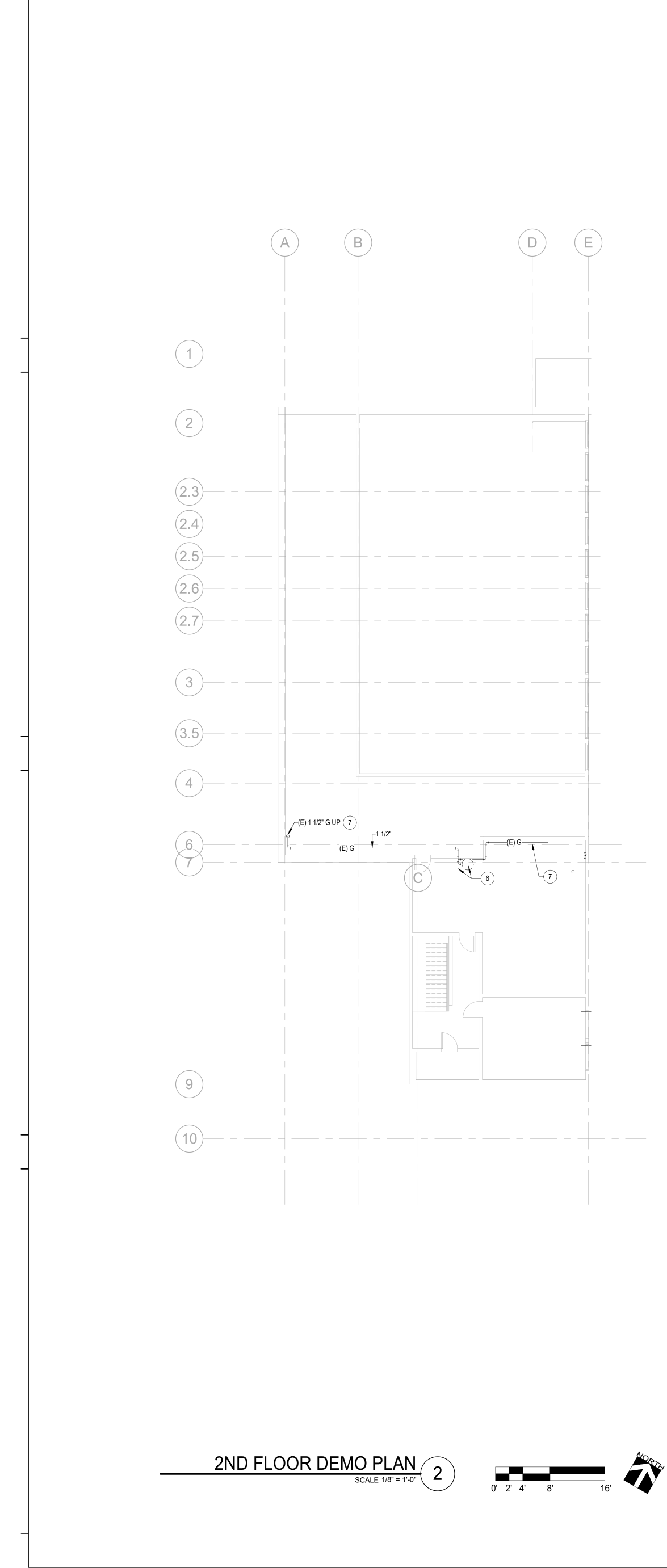
	EXPANSION TANK SCHEDULE									
UNIT	LOCATION	QTY	"MFR" MODEL NO.	VOLUME	GALLONS	DETAIL	NOTES			
ET 1	JANITOR RM ROOM 113	1	AMTROL THERM-X-TROL ST-5C		4.4	6 P7-01				

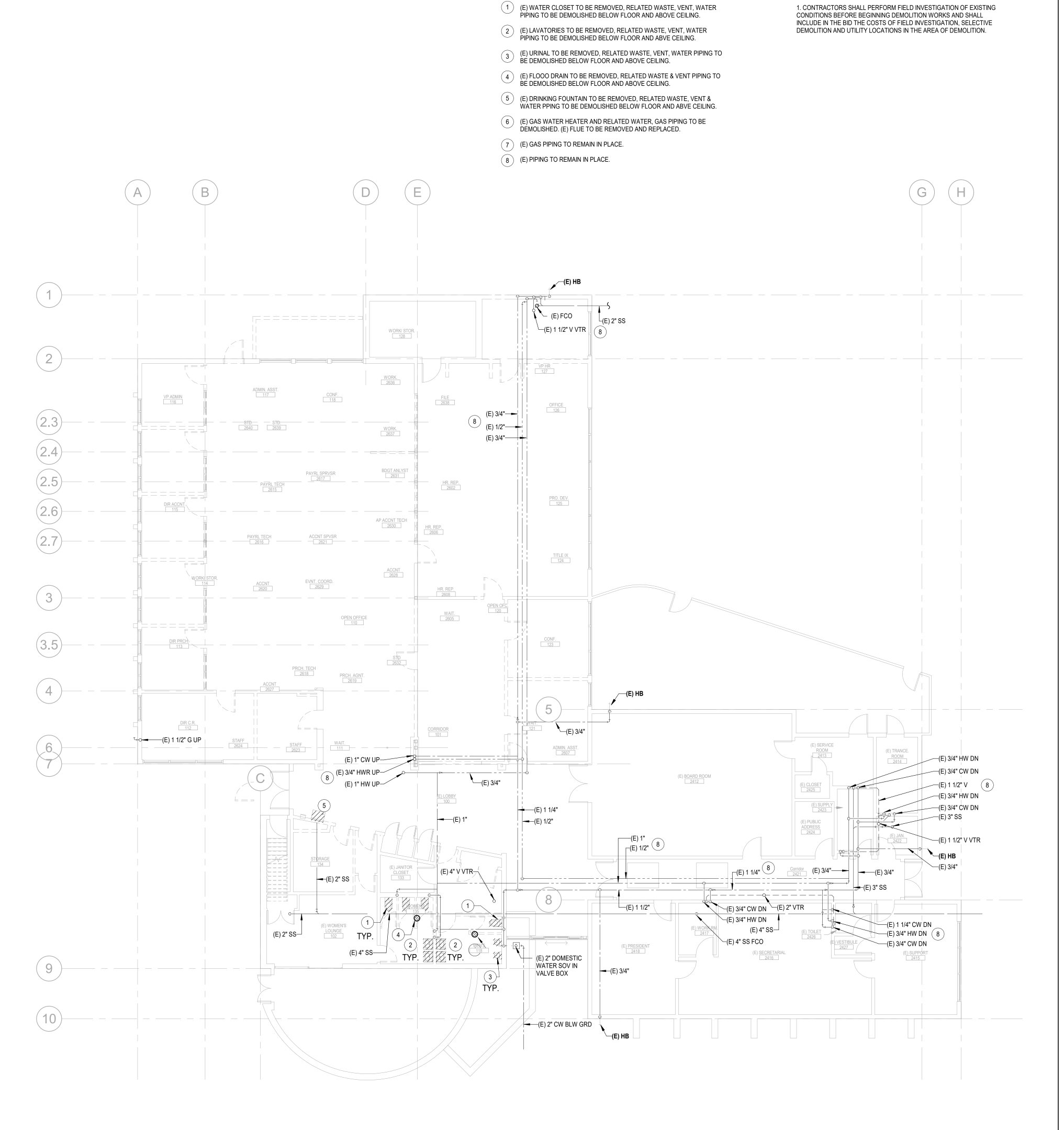
CIRCULATING PUMP SCHEDULE									
UNIT	LOCATION	QTY	"MFR" MODEL NO.	GPM	FT OF HEAD	HP	VOLT/PH/HZ	CONTROLS	NOTES
CP 1	JANITOR RM ROOM 113	1	GRUNDFOS ALPHA	5	10	1/25	115/1/60HZ	7-DAY/24-HR TIME CLOCK W/ AQUASTAT	WT LBS

Cold Water Calc

DESIGN CRITERIA		
Total estimated demand (GPM) from fixture calc sheet:		49
1. Pressure @ Street Main (Static Pressure - information can be aquired from the local Water Purveyor)	Static Pressure=70 PSI	49
2. Pressure loss due to height (from buried depth below grade to the highest most point in the system - above ceiling, floor level of a multi-story building, etc)	ft. x .434	6.51
3. Pressure loss thru meter (<u>Note</u> : losses may vary from 2 PSI up to 5 PSI - verify meter type and losses with the local Water Purveyor)	N/A	ο
4. Pressure loss thru other devices (i.e., BFP) (Note: losses may vary from 8 PSI up to 15 PSI - verify BFP type and losses with the local Water Purveyor)		0
 5. Total pressure loss (add lines 2, 3 & 4) 6. Pressure required at highest fixture (Note: 20 PSI for a Flush Tank Water Closet and 25 PSI for a Flush Valve Water Closet) 7. Pressure available for Friction Loss (line1-line 5-line 6) 8. Total developed length of run (Note: Add an addition 25% of total pipe length to account for equivalent length of fittings and vales). 		6.51 30 12.49 80
FRICTION LOSS CALCULAT	ION	
from line 7 <u>12.49</u> PSI X 100 = <u>15.61</u> from line 8 <u>80</u>	PSI/100 ft.	(Use 3# / 100 ft. loss)
<u>NOTE</u> : IF YOU END UP WITH A (-) NEGATIVE VALUE, A BOOSTER PUMP WILL BE REQUIRED. REFER TO BOOSTER PUMP CALCULATION SHEET.		IF SO,
Cold Water Service Required: 2"		
Water meter size required, based on above demand:		(Water Meter at N/A Site Loop)







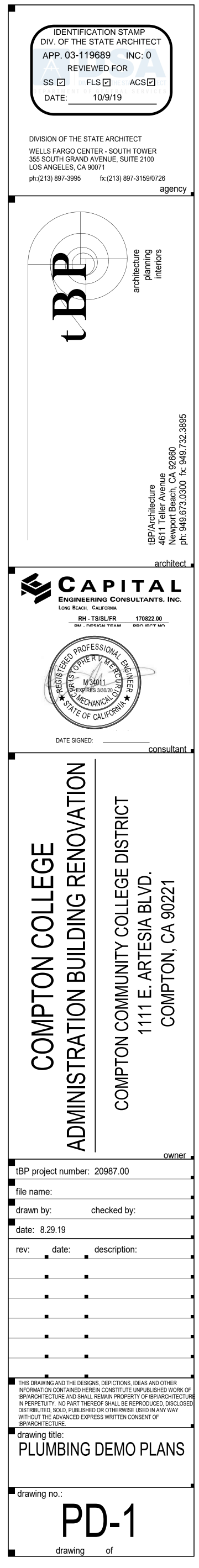
DEMOLITION KEY NOTES:

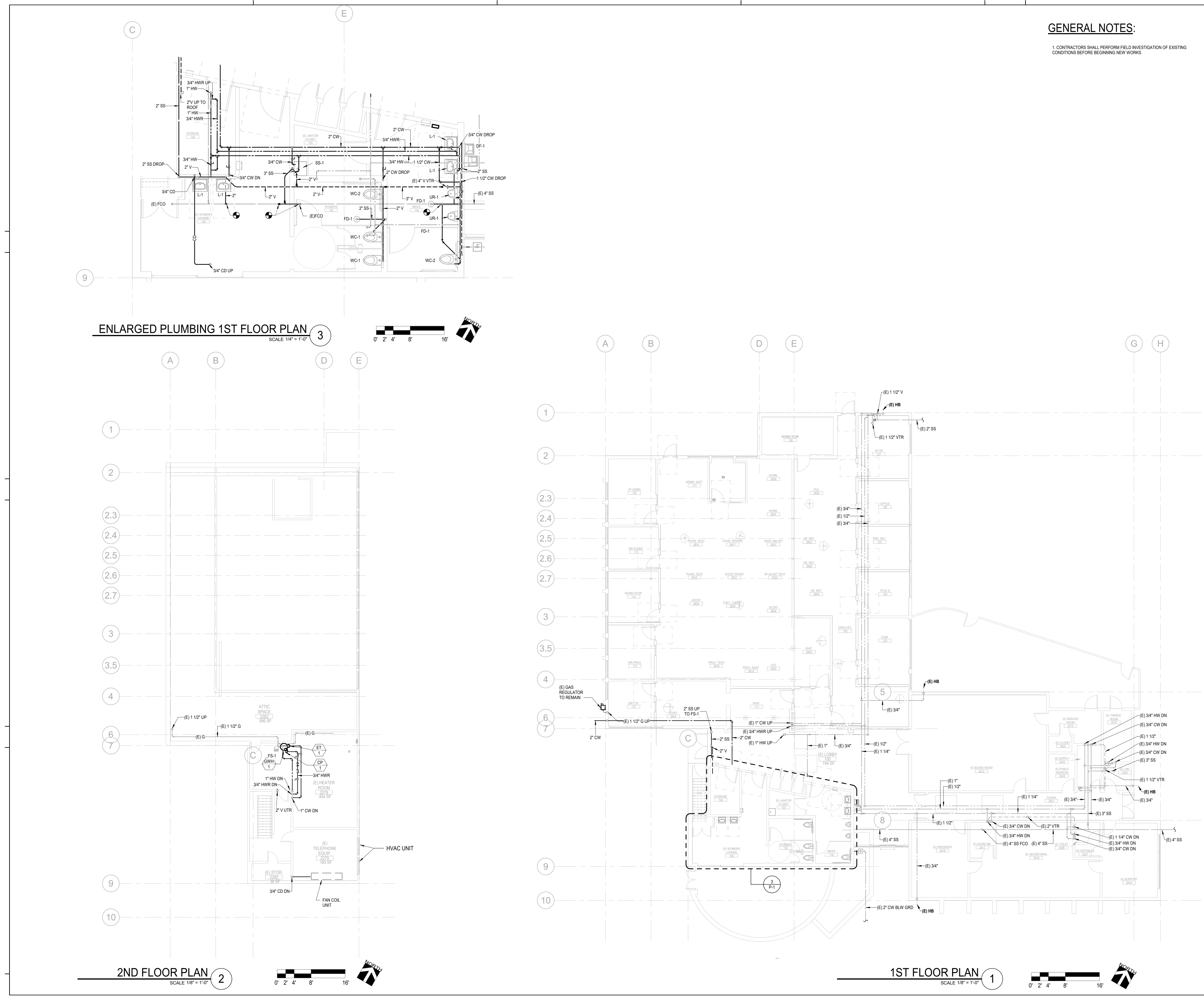
GENERAL NOTES:

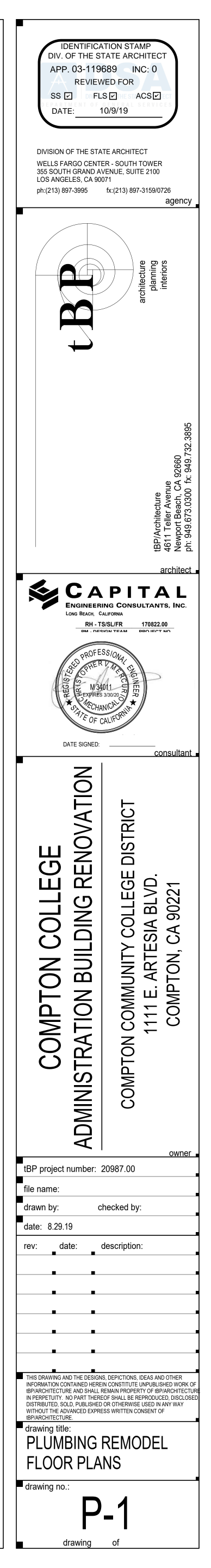


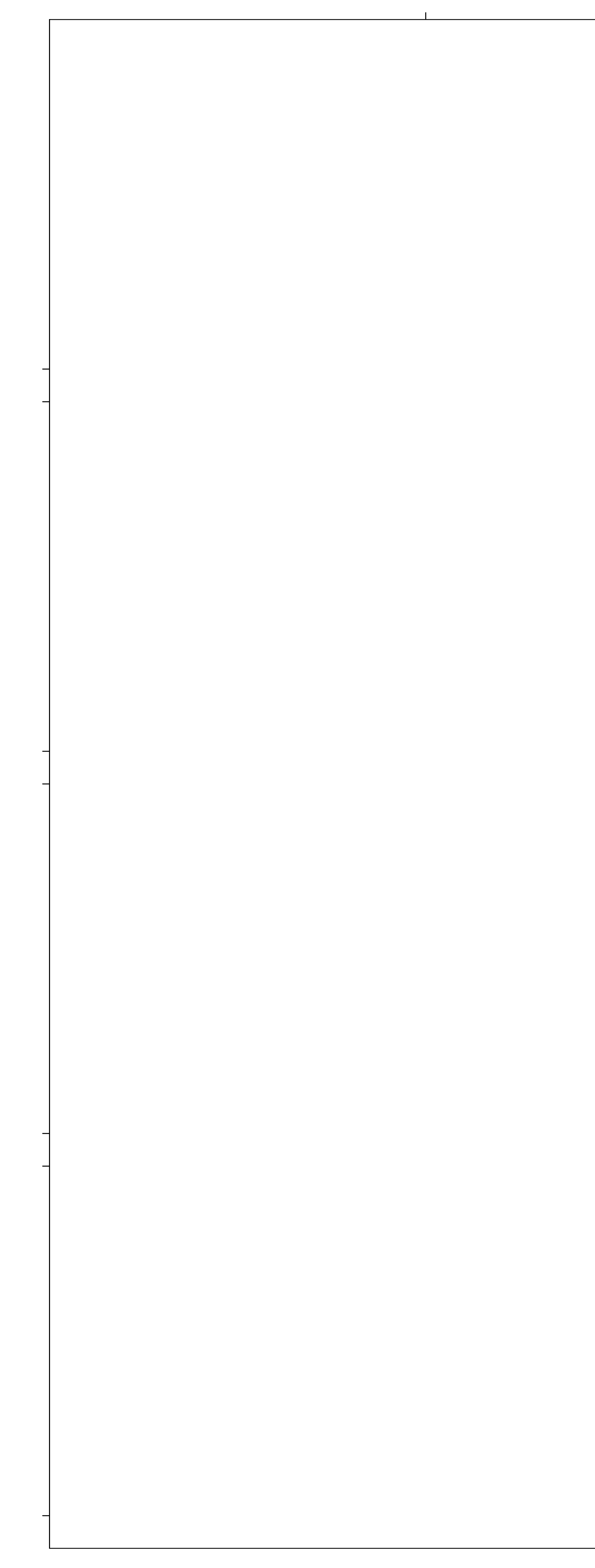
1ST FLOOR DEMO PLAN SCALE 1/8" = 1'-0"

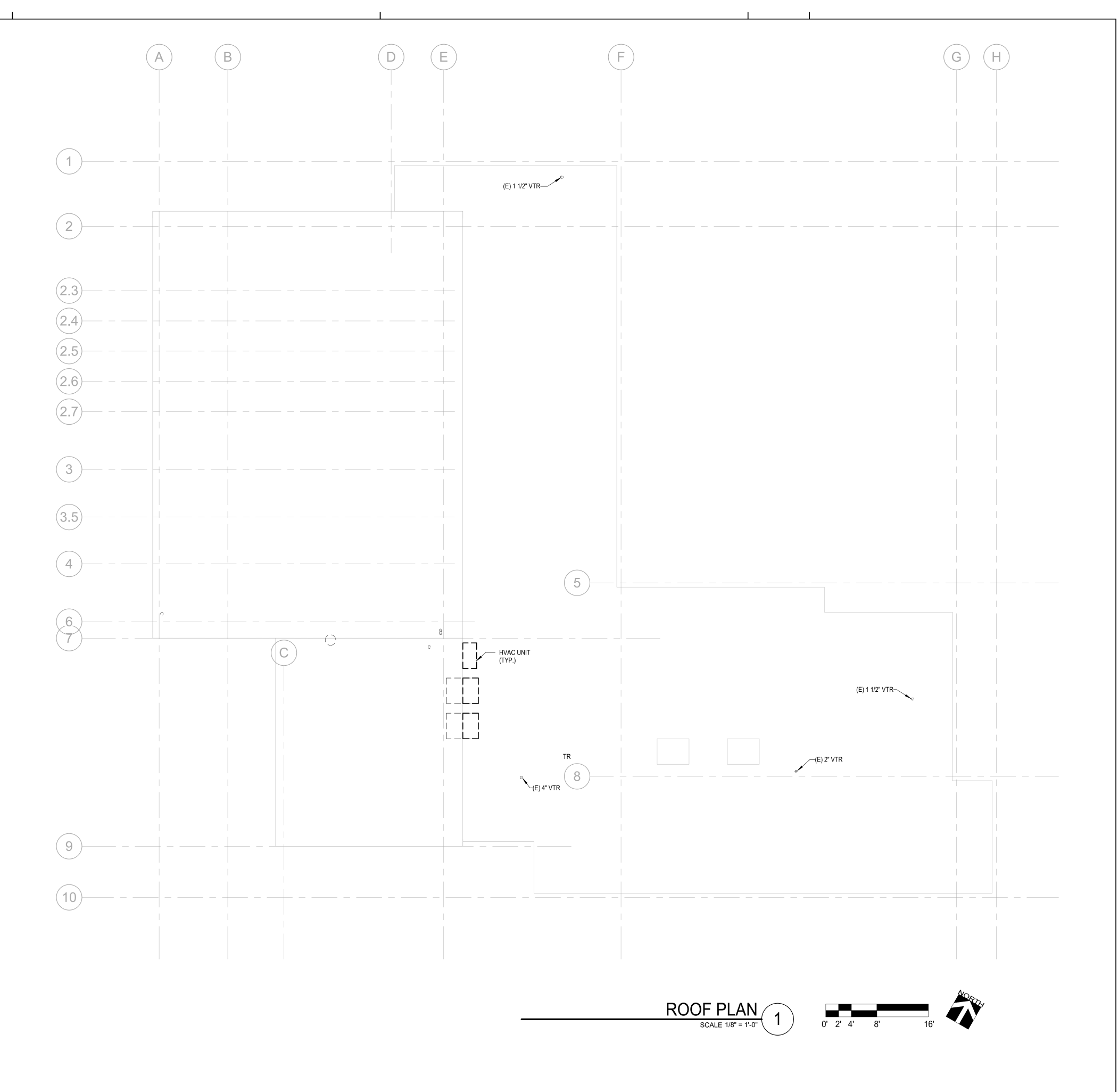
0' 2' 4' 8' 16'

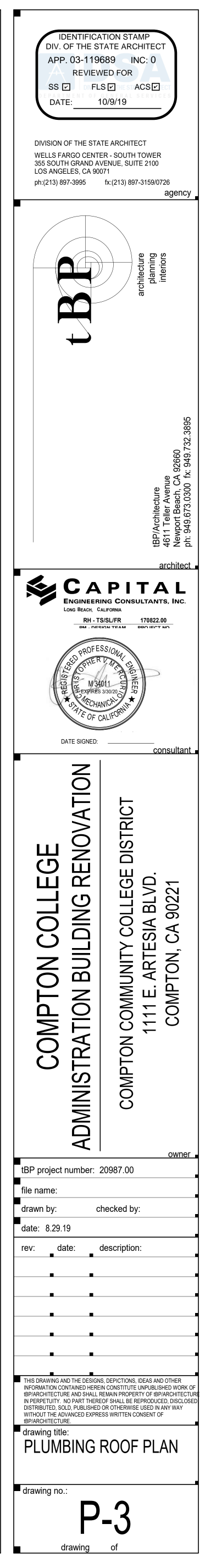


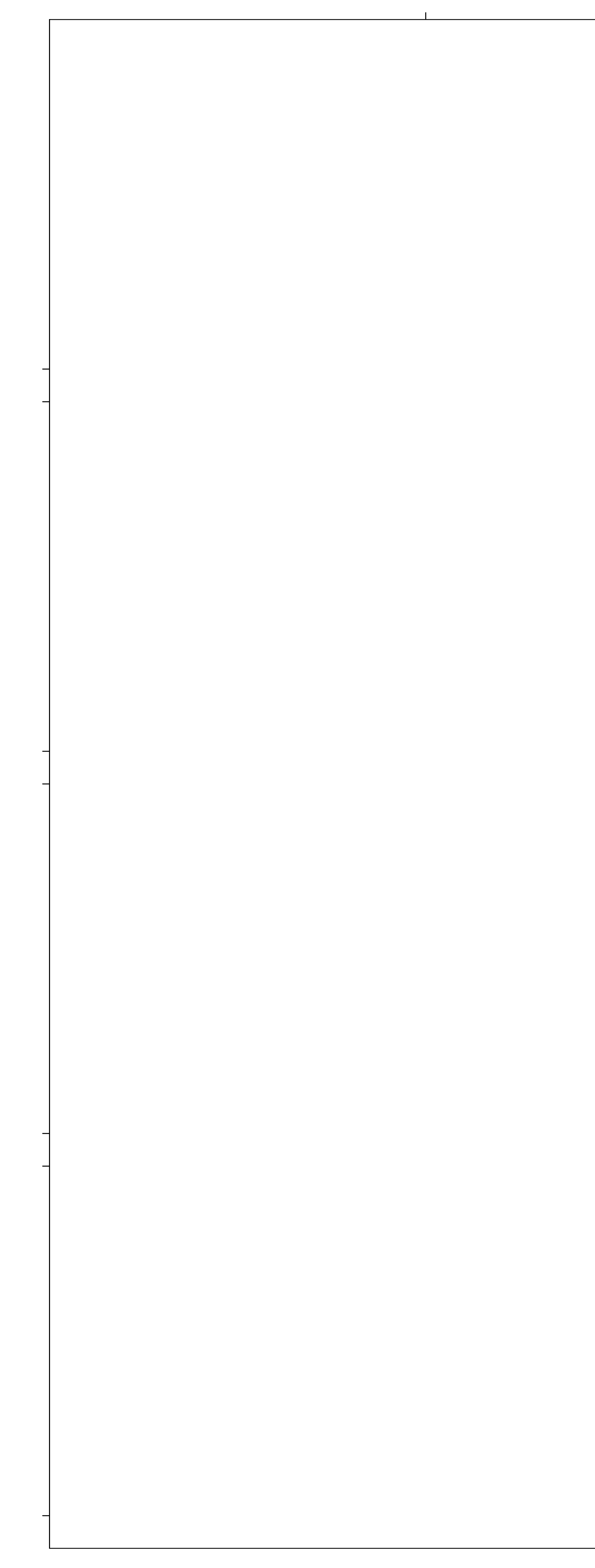












FIRE STOP FOR PIPE PENETRATIONS

INSTALLATION INSTRUCTIONS SHALL BE MADE AVAILABLE TO THE INSPECTION AUTHORITY AND KEPT AT THE JOB SITE.

PENETRATIONS IN WALLS, FLOORS OR CEILINGS REQUIRING PROTECTED OPENINGS SHALL BE FIRE-STOPPED. FIRE

WHEN SUBJECTED TO THE TIME TEMPERATURE CURVE OF SFM STANDARD 12-43-3 AND 12-43-1. MANUFACTURER'S

STOPPING SHALL BE OF AN APPROVED MATERIAL; SECURELY INSTALLED AND CAPABLE OF MAINTAINING ITS INTEGRITY



NOTE:

"A-1"

"A-4"

"A-2"

CORRUGATED

METAL DECK

SLEEVES AND FIRESTOPPING

PENETRATING FLOORS OR WALLS.

PENETRATING FLOORS OR WALLS.

DRAINS PENETRATING FLOORS OR WALLS.

STEEL OR WOOD FORMS IN FLOORS OR WALLS.

WALLS OR FLOOR/CEILING ASSEMBLIES.

CONCRETE ON CORRUGATED METAL DECK.

INSTRUCTIONS.

"A-1"

"B-4"

USE PROSET "FIRESTOP PENETRATORS", U.L. OR WARNOCK HERSEY CLASSIFIED

PLUMBING FIXTURE FLOOR OPENINGS THROUGH FIRE RATED FLOORS, WALLS OR

A. USE SYSTEM "A" PENETRATORS FOR WATER LINES, HEATING AND COOLING

B. USE SYSTEM "B" PENETRATORS FOR CAST IRON OR COPPER DWV PIPES FOR STACKS AND DRAINS PENETRATING FLOORS OR WALLS.

C. USE SYSTEM "C" PENETRATORS FOR PLASTIC DWV PIPES FOR STACKS AND

CA. USE SYSTEM "CA" PENETRATORS FOR POLYPROPYLENE ACID WASTE PIPE

2. USE C.H. PVC OR METAL COUPLING PENETRATORS FOR CORED HOLES

THROUGH PRECAST OR EXISTING CONCRETE IN FLOORS OR WALLS.

3. USE P-90 WALL SLEEVE PENETRAORS FOR PIPES PASSING THROUGH GYPSUM

4. USE CM METAL OR PVC SLIP FLANGE CM COUPLING FOR POURED-IN-PLACE

1. USE CAST-IN-COUPLING PENETRATORS FOR POURED-IN-PLACE CONCRETE ON

LINES, FIRE STANDPIPE AND SPRINKLER LINES, TEMPERATURE CONTROL, ACID

WASTE GLASS OR DURION PIPE AND ELECTRIC AND COMMUNICATION CONDUIT

AND LISTED IN THE BUILDING MATERIALS DIRECTORY. TESTED IN

ACCORDANCE WITH THE ASTM E-814, U.L. 1479 AND CSA/ULC CAN S-115

TES STANDARDS. USE FOR ALL APPLICABLE PIPE PENETRATIONS AND

FLOOR/CEILING ASSEMBLIES IN ACCORDANCE WITH THE MANUFACTURERS

"B-2"

"B-4"

"B-1"

"C-3"

"CA-1"

"C-2"

"C-1"

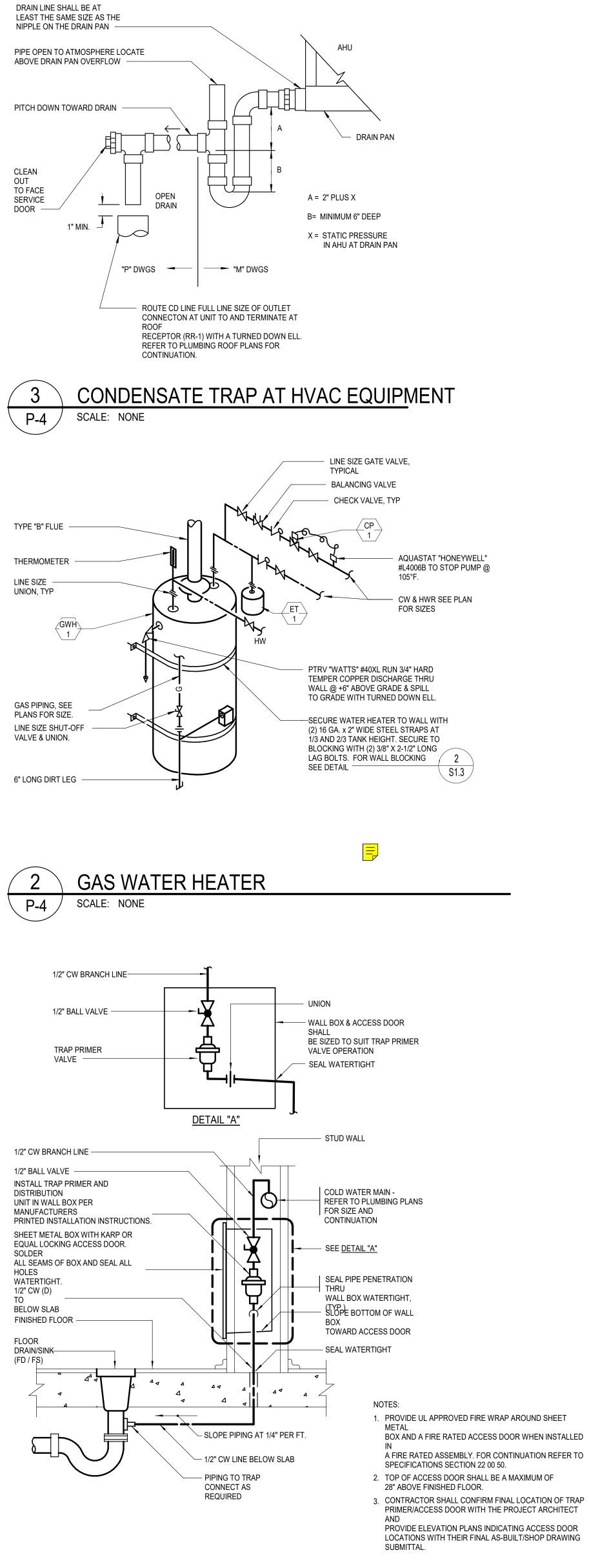
"C-1"

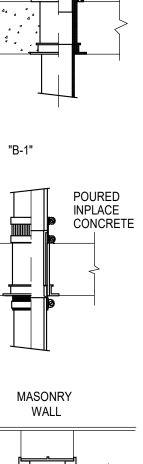
"C-1"

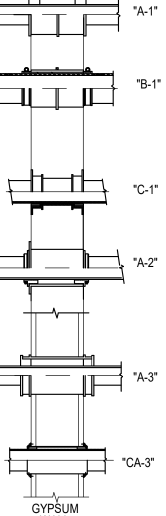
POURED

INPLACE CONCRETE

P-4 SCALE: NONE





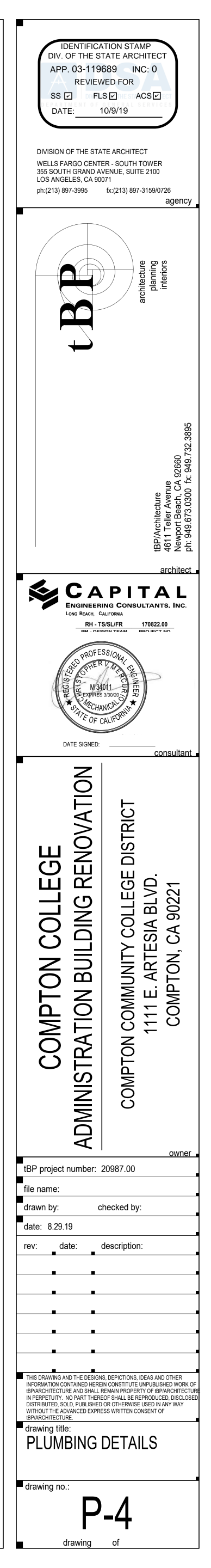


TRAP PRIMER CONNECTION 、P-4 / SCALE: NONE

LOCATIONS WITH THEIR FINAL AS-BUILT/SHOP DRAWING

PRIMER/ACCESS DOOR WITH THE PROJECT ARCHITECT PROVIDE ELEVATION PLANS INDICATING ACCESS DOOR

3. CONTRACTOR SHALL CONFIRM FINAL LOCATION OF TRAP



GENERAL NOTES

- 1. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO COVER A COMPLETE INSTALLATION OF SYSTEMS. THE OMISSION OR EXPRESSED REFERENCE TO ANY ITEM OF LABOR OR MATERIALS REQUIRED FOR THE PROPER EXECUTION OF THE WORK IN ACCORDANCE WITH PRESENT PRACTICE OF THE TRADE SHALL NOT RELIEVE THE CONTRACTOR FROM PROVIDING SUCH ADDITIONAL LABOR AND MATERIALS.
- 2. THESE PLANS, SPECIFICATIONS, AND ALL MATERIALS SHALL BE IN FULL ACCORDANCE WITH ALL LEGAL AND INDUSTRY REQUIREMENTS, AND STANDARDS INCLUDING WITHOUT LIMITATION TO THE FOLLOWING:
- a. CALIFORNIA CODE OF REGULATIONS TITLE 24, PARTS 1 AND 2 (CALIFORNIA BUILDING CODE), 2013 EDITION.
- b. CALIFORNIA CODE OF REGULATIONS TITLE 24, PART 3 (CALIFORNIA ELECTRICAL CODE), 2013 EDITION.
- c. CALIFORNIA CODE OF REGULATIONS TITLE 24, PART 6 (CALIFORNIA ENERGY CODE), 2013 EDITION.
- d. CALIFORNIA CODE OF REGULATIONS TITLE 24, PART 9 (CALIFORNIA FIRE CODE), 2013 EDITION.
- e. OTHER REGULATING AGENCIES WHICH MAY HAVE AUTHORITY OVER ANY PORTION OF THE WORK, INCLUDING THE STATE OF CALIFORNIA DIVISION OF INDUSTRIAL SAFETY, AND THOSE CODES AND STANDARDS LISTED IN THESE NOTES AND SPECIFICATIONS.
- f. THE ELECTRICAL SYSTEMS FUNCTIONALITY STANDARDS SET FORTH IN TITLE 7 OF THE CALIFORNIA CIVIL CODE (THE "RIGHT TO REPAIR ACT").
- g. THE MANUFACTURER'S REQUIREMENTS OR RECOMMEND-ATIONS FOR ANY INCORPORATED PRODUCTS. h. THE MOST CURRENT APPROVED ISSUES OF ANY NOTED
- SPECIFICATIONS, CODES AND STANDARDS, INCLUDING SUPPLEMENTS, UNLESS NOTED OTHERWISE.
- 3. THE PLANS REPRESENT ONLY THE FINISHED ELECTRICAL FIRE ALARM, AND LOW VOLTAGE SYSTEMS, AND THEY ARE NOT INTENDED TO INDICATE OR REQUIRE ANY CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES.
- 4. IN USING THE PLANS FOR BIDDING OR CONSTRUCTION PURPOSES, THE CONTRACTOR IS REQUIRED TO REVIEW ALL OF THE PROJECT'S CONSTRUCTION DOCUMENTS AS A WHOLE IN ORDER TO IDENTIFY ALL REQUIREMENTS THAT DIRECTLY OR INDIRECTLY AFFECT ITS PORTION OF THE ELECTRICAL WORK, EVEN REQUIREMENTS LOCATED IN SECTIONS DESIGNATED AS APPLICABLE TO OTHER TRADES. IN CASE OF CONFLICTS, THE CONTRACTOR SHALL EITHER OBTAIN DIRECTION FROM AN APPROPRIATE OWNER REPRESENTATIVE OR OTHERWISE APPLY THE MORE STRINGENT REQUIREMENT.
- 5. IN INTERPRETATING THE PLANS. THE FOLLOWING GENERAL RULES APPLY:
- a. WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED DRAWINGS. b. SCALED DIMENSIONS AND GRAPHICALLY SHOWN
- LOCATIONS ARE TO BE CONSIDERED ONLY APPROXIMATE. FIELD VERIFY DIMENSIONS PRIOR TO BID.
- 6. IN IMPLEMENTING THE PLANS, THE FOLLOWING GENERAL RULES APPLY:
- a. BECAUSE THE PLANS ARE INTENDED TO SET FORTH THE REQUIREMENTS FOR CONSTRUCTION IN ONLY AN INDUSTRY-STANDARD LEVEL OF QUALITY AND DETAIL, AND THEREFORE ARE INTENDED TO BE SUPPLEMENTED BY APPROPRIATE REQUESTS FOR CLARIFICATION AND INFORMATION, ERRORS AND OMISSIONS ARE TO BE EXPECTED AND ANTICIPATED; AND THE CONT-RACTOR IS REQUIRED TO CAREFULLY REVIEW THE PLANS FOR ERRORS AND OMISSIONS AND TO BRING THESE ERRORS AND OMISSIONS TO THE ATTENTION OF AN APPROPRIATE OWNER REPRESENTATIVE IN A TIMELY MANNER AN ASSUMES THE RISK OF THE CONSEQUENCES OF FAILING TO DO SO BEFORE BIDDING OR OTHERWISE PROCEEDING.
- b. THE CONTRACTOR SHALL REVIEW AND VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION, AND NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCRE-PANCIES OR INCONSISTENCIES..
- 7. SUBMITTALS WILL BE REVIEWED BY THE ELECTRICAL ENGINEER, IF AT ALL, ONLY PURSUANT TO THE INDUSTRY-STANDARD PROTOCOL SET FORTH IN A1A DOCUMENT A201, AND IN NO EVENT WILL THE SUBMITTAL REVIEW PROCESS RELIEVE OR LESSEN THE SUBMITTING CONTRACTOR'S RESPONSIBILITY FOR AN INAPPROPRIATE SUBMITTAL.
- 8. IN NO EVENT WILL ANY SITE VISITS BY THE ELECTRICAL ENGINEER CONCERN CONSTRUCTION MEANS AND METHODS OR CONSTRUCTION SAFETY, AND ALL SUCH MATTERS SHALL REMAIN THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 9. COPIES OF THE PLANS PROVIDED IN ANY ELECTRONIC FORM ARE SUBJECT TO THE SAME PROVISIONS AS THE OTHER INSTRUMENTS OF SERVICE PREPARED BY OR ON BEHALF OF ELECTRICAL ENGINEER FOR THE PROJECT. INCLUDING WITHOUT LIMITATION THE ENGINEER'S COMMON LAW, STATUTORY OR OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. A RECIPIENT IS GRANTED AT MOST A TRANSFERABLE NONEXCLUSIVE LICENSE TO REUSE THE PLANS SOLELY FOR PROJECT PURPOSES; AND NO RECIPIENT IS AUTHORIZED TO USE OR TO ALLOW THE USE OF ALL OR ANY PORTION OF THESE PLANS FOR ANY OTHER PURPOSE, AND ANY USE FOR ANY OTHER PURPOSE WOULD CONSTITUTE ACTIONABLE PLAGIARISM. ELECTRICAL ENGINEER PROVIDES DOCUMENTS IN AN ELECTRONIC FORM ONLY IN ITS STANDARD FORMATS AND CONVENTIONS AND WITH NO GUARANTEE OF COMPATIBILITY WITH ANY RECEIPIENT'S SOFTWARE OR HARDWARE, AND ANY USE WITH OR CONVERSION TO OTHER FORMATS OR CONVENTIONS, OR THE USE WITH ANY PARTICULAR SOFTWARE OR HARDWARE, IS AT THE RECIPIENT'S SOLE RISK.
- 10. REFER TO THE DRAWINGS AND SHOP DRAWINGS OF OTHER TRADES FOR ADDITIONAL DETAILS WHICH AFFECT THE PROPER INSTALLATION OF THIS WORK.
- 11. BEFORE SUBMITTING A BID, THE CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH ALL FEATURES OF THE BUILDING, AND ALL BUILDING DRAWINGS WHICH MAY AFFECT THE EXECUTION OF THE WORK. NO EXTRA PAYMENT WILL BE ALLOWED FOR FAILURE TO OBTAIN THIS INFORMATION.
- 12. PROTECT ALL WORK, MATERIALS AND EQIPMENT FROM DAMAGE FROM ANY CAUSE WHATEVER AND PROVIDE ADEQUATE AND PROPER STORAGE FACILITIES DURING THE PROGRESS OF THE WORK. PROVIDE FOR THE SAFETY AND GOOD CONDITION OF ALL THE WORK UNTIL FINAL ACCEPTANCE OF THE WORK BY THE OWNER AND REPLACE ALL DAMAGED OR DEFECTIVE WORK, MATERIALS AND EQUIPMENT BEFORE REQUESTING FINAL ACCEPTANCE.
- 13. THE DRAWINGS INDICATE IN A DIAGRAMMATIC MANNER THE DESIRED LOCATIONS OF ARRANGEMENT OF THE COMPONENTS OF ELECTRICAL WORK. DETERMINE EXACT CONDUIT ROUTING, CONDUIT BENDS, AUXILIARY JUNCTION BOXES, SUPPORTS, AND UNDEFINED CONSTRUCTION DETAILS AS A JOB CONDITION TO BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE CODE REQUIREMENTS. PROPER JUDGEMENT MUST BE EXERCISED IN EXECUTING THE WORK SO AS TO SECURE THE BEST POSSIBLE INSTALLATION IN THE AVAILABLE SPACE, AND TO OVERCOME LOCAL DIFFICULTIES DUE TO SPACE LIMITATIONS OR INTERFERENCE OF CONDITIONS ENCOUNTERED.

- 14. IN THE EVENT CHANGES IN THE INDICATED LOCATIONS OR ARRANGEMENTS ARE NECESSARY, DUE TO DEVELOPED CONDITIONS IN THE BUILDING CONSTRUCTION OR REARRANGEMENTOF EQUIPMENT, SUCH CHANGES SHALL BE MADE WITHOUT COST PROVIDING THE CHANGE IS ORDERED BEFORE THE CONDUIT RUNS, ETC., AND WORK DIRECTLY CONNECTED TO SAME IS INSTALLED AND NO EXTRA MATERIALS ARE REQUIRED.
- 15. THE DRAWINGS INDICATE APPROXIMATE LOCATIONS OF EXISTING CONDUITS. THE EXACT ROUTING SHALL BE VERIFIED IN FIELD AND LENGTH OF CONDUCTORS SHALL BE ADJUSTED TO THE LENGTH REQUIRED.
- 16. THE DRAWINGS INDICATE APPROXIMATE LOCATIONS OF EXISTING CONDUITS. THE EXACT ROUTING SHALL BE VERIFIED IN FIELD AND LENGTH OF CONDUCTORS SHALL BE ADJUSTED TO THE LENGTH REQUIRED.
- 17. PERFORM CUTTING AND PATCHING ON THE CONSTRUCTION WORK WHICH MAY BE REQUIRED FOR THE PROPER INSTALLATION OF THE ELECTRICAL WORK. PATCHING SHALL BE OF THE SAME MATERIAL, WORKMANSHIP AND FINISH AS SPECIFIED AND ACCURATELY MATCH SURROUNDING WORK TO SATISFACTION OF THE ARCHITECT.
- 18. PROVIDE ALL EQUIPMENT WITH ENCLOSURES LISTED OR LABELED FOR USE AND LOCATION WHERE SUCH EQUIPMENT IS INSTALLED.
- 19. PROVIDE UL LISTED FIRE STOP FOR ALL PENETRATIONS THROUGH FIRE RATED FLOORS, WALLS AND CEILINGS TO MAINTAIN ALL FIRE RATINGS. THE FIRE STOP MATERIALS SHALL BE RE-ENTERABLE AND REUSABLE.
- 20. PROVIDE COORDINATED SHOP DRAWINGS. INDICATING DIMENSIONED LOCATIONS AND SIZES OF ALL CORE DRILLS FOR REVIEW AND APPROVAL. ALL CORE DRILL LOCATIONS SHALL BE VERIFIED AND APPROVED WITH OWNERS REPRESENTATIVE, STRUCTURAL AND ARCHITECT PRIOR TO CORE DRILL. UTILIZE X-RAY EQUIPMENT TO LOCATE AND VERIFY EXISTING STRUCTUREAL ELEMENTS WITHIN SLAB.
- 21. GROUNDING SHALL BE EXECUTED IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS, BOTH OF THE STATE OF CALIFORNIA AND LOCAL AUTHORITIES HAVING JURISDICTION.
- 22. PROVIDE GROUND WIRE IN EACH CONDUIT CONTAINING CIRCUITS FEEDING RECEPTACLES. THE CONDUIT SHALL NOT BE PERMITTED TO SERVE AS THE ONLY ELECTRICAL GROUND RETURN PATH.
- 23. WHERE CIRCUIT CHANGES OR ADDITIONS OCCUR IN PANELBOARDS UPDATE PANEL DIRECTORY CARDS WITH NEW TYPEWRITTEN CARDS INDICATING DESCRIPTION OF ALL CIRCUITS.
- 24. PROVIDE HANDLE TIES AT CIRCUIT BREAKERS TO SIMULTAINEOUSLY DISCONNECT ALL UNGROUNDED CONDUCTORS OF MULTI-WIRE BRANCH CIRCUITS WITH A SHARED NEUTRAL.
- 25. UNLESS NOTED OTHERWISE ALL 120 VOLT HOMERUNS OVER 100 FEET SHALL BE #10 AWG MINIMUM. ADJUST CONDUIT SIZE ACCORDINGLY.
- 26. UNLESS NOTED OTHERWISE ALL 277 VOLT HOMERUNS OVER 200 FEET SHALL BE #10 AWG MINIMUM, OVER 300 FEET SHALL BE #8 AWG MINIMUM. ADJUST CONDUIT SIZE ACCORDINGLY.
- 27. CONDUIT FOR TELEPHONE/DATA CABLING SHALL COMPLY WITH THE FOLLOWING ADDITIONAL REQUIREMENTS: a. INSIDE BEND RADIUS SHALL BE AT LEAST 10 TIMES ITS INTERNAL DIAMETER.
 - b. PROVIDE PULL BOXES WHENEVER CONDUIT LENGTH EXCEEDS 150 FEET AND WHEN COMBINED BENDS ARE GREATER THAN 180 DEGREES.
 - c. ALL CONDUIT SHALL BE PROVIDED WITH INSULATED BUSHINGS. d. MAINTAIN A MINIMUM CLEARANCE OF 4 FEET FROM
 - MOTORS AND TRANSFORMERS. e. MAINTAIN A MINIMUM CLEARANCE OF 12 INCHES FROM
- POWER CIRCUITS. 28. COORDINATE MOUNTING HEIGHTS OF RECEPTACLES, SWITCHES, A/V DEVICES, SECURITY DEVICES, ETC. MOUNTED ON COMMON WALLS SO THAT ALL OUTLETS ARE MOUNTED TO ALIGN HORIZONTALLY.
- 29. NOTIFY THE ARCHITECT IN WRITING WHEN INSTALLATION IS COMPLETE AND THAT A FINAL INSPECTION OF THIS WORK CAN BE PERFORMED. IN THE EVENT DEFECTS OR DEFICIENCIES ARE FOUND DURING THIS FINAL INSPECTION THEY SHALL BE CORRECTED TO THE SATISFACTION OF THE ARCHITECT BEFORE FINAL ACCEPTANCE CAN BE ISSUED.

	SYME	BOL LIST	
**	(ALL SYMBOL NOT NECESSARI ALL SYMBOL DESCRICPTION ARE SUBJECT TO MODIFI LOCATION AND HEIGHT OF OUTLETS WITH ARCHITEC	ICATION AS NOTED ON T	HE DRAWINGS . VERIFY EXAC
*	AM-FM ANTENNA (VERIFY MOUNTING LOCATION)		LIGHTING FIXTURE, RECESS
©-	OUTLET BOX FOR CLOSED CIRCUIT CAMERA. PROVIDE 1" C. TO BUILDING'S ACCESSIBLE CEILING.	0	LIGHTING FIXTURE, SURFAC
МСА-11 —	(VERIFY MOUNTING LOCATION) HOME RUN TO MCA-11, INDICATES MOTOR CONTROL CENTER "MCA" CIRCUIT NO. 11. SEE RESPECTIVE SCHEDULE FOR WIRE AND CONDUIT.	├───┤	INDUSTRIAL LIGHTING FIXTU OUTLET BOX.
••-	PUSH BUTTON STATION WITH "STOP-START" PUSH BUTTONS AND RED INDICATING PILOT LIGHT ON FLUSH WALL MOUNTED OUTLET BOX, +45".	0	LIGHTING FIXTURE, SURFAC BOX. LIGHTING FIXTURE, RECESS
	CONDUIT, INSTALLED CONCEALED IN WALL OR IN CEILING SPACE.	 O-	LIGHTING FIXTURE, SURFAC
	CONDUIT, INSTALLED CONCEALED IN OR UNDER FLOOR OR BELOW GRADE, 3/4" CONDUIT MINIMUM.		WALL MOUNTED OUTLET BC
	CONDUIT, INSTALLED EXPOSED.		OUTLET ON EMERGENCY O
←₽ — _{В-5,7,9}	HOMERUN TO PANEL "B" FOR CIRCUITS 5, 7, 9 WITH COMMON NEUTRAL.		POST TOP LIGHTING STAND
	UNDERGROUND CONDUIT STUBOUT, STUB 5'-0" FROM BUILDING OR WALKWAY, CAP, MARK AND RECORD.		LIGHTING FIXTURE WITH LAI PROVIDE SEPARATE LAMP E
9	MOTOR CONNECTION. PROVIDE FUSED SAFETY SWITCH (DISCONNECT), HORSE POWER RATED, WALL MOUNTED, +45" OR EQUIPMENT MOUNTED, +36". PROVIDE SWITCH AND FUSES SIZED PER EQUIPMENT MANUFACTURER REQUIREMENTS.	r 0	LIGHTING FIXTURE RECESSI BOX CONCEALED ABOVE AC MAXIMUM LENGTH, 1/2" DIAM CONDUCTORS IN CONDUIT,
P⊙	JUNCTION BOX, FLUSH IN FLOOR. "P" INDICATES PEDESTAL TYPE ON FLUSH FLOOR MOUNTED OUTLET BOX.	_	CONTROLS, #12 (AWG) MININ
O⊡-	FIRE ALARM BELL		LIGHTING STANDARD WITH
	COMBINATION DATA/POWER/AUDIO VIDEO FLOOR BOX FLUSH WITH GRADE WITH MINIMUM TWO (2) DATA		LIGHTING STANDARD WITH T
	OUTLET, TWO (2) POWER OUTLET AND AUDIO VISUAL CONNECTORS. REFER TO TELECOM PLANS FOR MORE INFORMATION.	© •-	UPLIGHT, MOUNTED FLUSH
•		$\overline{\mathbf{a}}$	TRACK LIGHTING WITH FIXT
PT	COMBINATION DATA/POWER/AUDIO VIDEO POKE THROUGH DEVICE WITH MINIMUM TWO (2) DATA OUTLET, TWO (2) POWER OUTLET AND AUDO VISUAL CONNECTORS. REFER TO TELECOM PLANS AND SPECIFICATIONS FOR MORE INFORMATION.		EXIT SIGN SINGLE FACE, ON DIRECTIONAL ARROW ON EX PHOTOLUMINESCENT, FLOO
	COMBINATION DATA/POWER FLOOR BOX WITH FOUR (4) DATA OUTLETS AND TWO (2) DUPLEX RECEPTACLES. REFER TO TELECOM PLANS AND SPECIFICATIONS FOR MORE INFORMATION.	•	EXIT SIGN DOUBLE FACE, OF ARCHITECTURAL DRAWINGS PATH MARKINGS.
(6) R	COMBINATION DATA/POWER FLOOR BOX WITH SIX (6) DATA OUTLETS AND THREE (3) DUPLEX RECEPTACLES. REFER TO TELECOM PLANS AND SPECIFICATIONS FOR MORE INFORMATION.	⊗-	EXIT SIGN, ON FLUSH WALL DRAWINGS FOR PHOTOLUM
(4) PT	COMBINATION DATA/POWER POKE-THRU, DEVICE WITH TWO (2) DUPLEX RECEPTACLES AND FOUR (4) DATA JACKS. REFER TO TELECOM PLANS AND SPECIFICATIONS FOR MORE INFORMATION.	$\begin{pmatrix} 2\\ 100 \end{pmatrix}$	MARKINGS. FIXTURE SCHEDULE DESIGN TOTAL WATTAGE.
(6) PT	COMBINATION DATA/POWER POKE-THRU, DEVICE WITH TWO (2) DUPLEX RECEPTACLES AND SIX (6) DATA JACKS. REFER TO TELECOM PLANS AND SPECIFICATIONS FOR MORE INFORMATION.	S 2,P T a,b	SINGLE POLE TOGGLE SWIT MULTIPLE SWITCHES UNDER SWITCH SYMBOL INDICATES
AV-	AUDIO/VIDEO OUTLET, ON FLUSH WALL MOUNTED OUTLET BOX WITH COVERPLATE AND GROMETTED OPENING. PROVIDE OUTLET BOX, COVERPLATE AND 1.5" CONDUIT CONCEALED IN WALL TO THE ACCESSIBLE CEILING SPACE UNLESS NOTED OTHERWISE. PROVIDE AV CABLES FROM THE INSTRUCTORS DESK TO THE LCD DISPLAY OR SHORT THROW PROJECTOR LOCATED AT THE TEACHING WALL. MOUNT AV OUTLET AT INSTRUCTIOR'S DESK AT +18". MOUNT AV OUTLET AT LCD DISPLAY OR SHORT THROW PROJECTORS AT +70".		2 - DOUBLE POLE 3 - THREE WAY 4 - FOUR WAY P - PILOT LIGHT M - MANUAL MOTOR STARTE K - KEY OPERATED
<u>тс</u> –	AUDIO/VIDEO CONTROL PANEL, ON FLUSH IN WALL MOUNTED OUTLET BOX, +45" A.F.F. LOCATED AT INSTRUCTOR'S DESK. PROVIDE CONTROL PANEL, OUTLET BOX AND 1" CONDUIT CONCEALED IN WALL DOWN		R - SPDT MOMENTARY CONT V - VAPOR PROOF a,b,c,d, ETC MULTIPLE SWI

TO AV CONNECTOR PLATE AT +18" A.F.F. PROVIDE AV CABLING BETWEEN AV CONTROL PANEL AND AV

CONNECTOR PLATE IN ACCORDANCE WITH THE AV SYSTEM REQUIREMENTS.

A.F.F.	ABOVE FINISH FLOOR
A.F.G.	ABOVE FINISH GRADE
AWG	AMERICAN WIRE GAUGE
AMP, A	AMPERE
A.I.C.	AMPERES INTERRUPTING CAPACITY (SYMMETRICAL)
AF/AT	AMP FRAME, AMP TRIP
AS/AF	AMP SWITCH, AMP FUSE
CIRC., CKT.	CIRCUIT
СВ	CIRCUIT BREAKER
С	CONDUIT
C.O.	CONDUIT ONLY
CONN	CONNECTED
CLCB	CURRENT LIMITING CIRCUIT BREAKER
DIA	DIAMETER
EMCS	ENERGY MANAGEMENT CONTROL SYSTEM
EMT	ELECTRICAL METALLIC TUBING
EWC	ELECTRIC WATER COOLER
E-O-L	END-OF-LINE CIRCUIT TERMINATOR
EF	EXHAUST FAN
FT OR '	FEET
FA	FIRE ALARM
FLA	FULL LOAD AMPS
GFI	GROUND FAULT INTERRUPTER
GRD	GROUND
HOA	HAND-OFF-AUTO
HVAC	HEATING, VENTILATING AND AIR CONDITIONING
H.,W.,D.,L.	HEIGHT, WIDTH, DEPTH, LENGTH
HID	HIGH INTENSITY DISCHARGE
HP	HORSEPOWER
HPS	HIGH PRESSURE SODIUM
IN. OR "	INCHES
IG	ISOLATED GROUND
J-BOX	JUNCTION BOX
KVA	KILOVOLT AMPERES
КW	KILOWATT
LCL	LONG CONTINUOUS LOAD
L.F.	LINEAR FEET
LTG, LTS	LIGHTING
MCB	MAIN CIRCUIT BREAKER
MLO	MAIN LUGS ONLY
МН	METAL HALIDE
MCC	MOTOR CONTROL CENTER
МСМ	THOUSAND CIRCULAR MILS
MCP	MOTOR CIRCUIT PROTECTOR
MTD	MOUNTED
MW	MICROWAVE
NEC	NATIONAL ELECTRIC CODE
NC	NORMALLY CLOSED
NO	NORMALLY OPEN
NF	NON-FUSED
NIC	NOT IN CONTRACT
NO. OR #	NUMBER
OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED
PRIMARY	OVER 600 VOLTS
PH. OR Q	PHASE
PROVIDE	FURNISH, INSTALL AND CONNECT
PA	PUBLIC ADDRESS
REC, RECEPT	
U.N.O.	UNLESS NOTED OTHERWISE
00.	

0	LIGHTING FIXTURE, SURFACE OR PENI
├ ─०─┤	INDUSTRIAL LIGHTING FIXTURE, SURFA
0	LIGHTING FIXTURE, SURFACE OR PENE BOX.
□ 0-	LIGHTING FIXTURE, RECESS MOUNTED
	WALL MOUNTED OUTLET BOX, +90". S
●■	OUTLET ON EMERGENCY OR NIGHT LI POST TOP LIGHTING STANDARD, POLE
Ť	LIGHTING FIXTURE WITH LAMPS ON NO
&	PROVIDE SEPARATE LAMP BALLASTS A
	BOX CONCEALED ABOVE ACCESSIBLE MAXIMUM LENGTH, 1/2" DIAMETER MIN
	CONDUCTORS IN CONDUIT, QUANTITY CONTROLS, #12 (AWG) MINIMUM.
	LIGHTING STANDARD WITH SINGLE AR
€	LIGHTING STANDARD WITH TWIN ARM UPLIGHT, MOUNTED FLUSH WITH FINIS
0-	FLOODLIGHTING FIXTURE WITH WEATH
$\underbrace{\begin{array}{c} \bullet & \bullet \\ \hline \end{array}}_{\overrightarrow{}}$	TRACK LIGHTING WITH FIXTURE(S), CE
⊗	EXIT SIGN SINGLE FACE, ON FLUSH CE DIRECTIONAL ARROW ON EXIT SIGN FA PHOTOLUMINESCENT, FLOOR-LEVEL E
θ	EXIT SIGN DOUBLE FACE, ON FLUSH C ARCHITECTURAL DRAWINGS FOR PHO PATH MARKINGS.
⊗-	EXIT SIGN, ON FLUSH WALL MOUNTED DRAWINGS FOR PHOTOLUMINESCENT, MARKINGS.
2 100	FIXTURE SCHEDULE DESIGNATION: "2" TOTAL WATTAGE.
S 2,P T a,b	SINGLE POLE TOGGLE SWITCH, ON FLU MULTIPLE SWITCHES UNDER COMMON SWITCH SYMBOL INDICATES THE FOLL
	2 - DOUBLE POLE 3 - THREE WAY
	4 - FOUR WAY P - PILOT LIGHT
	M - MANUAL MOTOR STARTERS K - KEY OPERATED
	R - SPDT MOMENTARY CONTACT RELA V - VAPOR PROOF a,b,c,d, ETC MULTIPLE SWITCHES WIT
\$	SWITCH FOR CONTROL OF LOW VOLTA
т ©–	OUTLET BOX, +45". INSTALL MULTIPLE DIMMING SYSTEM LIGHTING CONTROL
©-	LOW VOLTAGE LIGHTING ON/OFF CON
œ>-	LOW VOLTAGE CLASSROOM LIGHTING +45"
	LOW VOLTAGE INSTRUCTORS CLASSR OUTLET BOX, +45".
OS	LIGHTING CONTROL OCCUPANCY MOT MOUNT CENTERED IN CEILING TILE.
	LIGHTING LEVEL CONTROLLER (PHOTO
O-	MOUNT CENTERED IN CEILING TILE. LIGHTING CONTROL OCCUPANCY SEN
)	DUPLEX CONVENIENCE RECEPTACLE
Ф-	STEM INDICATES WALL MOUNTED OUT DUPLEX CONVENIENCE RECEPTACLE I 6" ABOVE COUNTER SPLASH.
—	DUPLEX CONVENIENCE RECEPTACLE
œ	18". DOUBLE DUPLEX (FOUR-PLEX) CONVEI OUTLET BOX +18".
₽	DUPLEX CONVENIENCE RECEPTACLE
₽	DOUBLE DUPLEX CONVENIENCE RECE
ф-	DUPLEX CONVENIENCE RECEPTACLE
WP=	HORIZONTAL ON FLUSH WALL MOUNTE DUPLEX CONVENIENCE RECEPTACLE,
	FLUSH WALL MOUNTED ENCLOSURE
WP⊖	DUPLEX CONVENIENCE RECEPTACLE, FLUSH WALL MOUNTED OUTLET BOX V
LC 🗲	DUPLEX CONVENIENCE RECEPTACLE, THE ROOM'S LIGHTING CONTROL SYST REQUIREMENTS. PROVIDE GREEN COV
RX	DOUBLE DUPLEX CONVENIENCE RECE INDICATES RECESSED FLOOR BOX WI OR EQUAL.
Ø	DUPLEX CONVENIENCE RECEPTACLE, "R" DESIGNATION INDICATES RECESSE "RFB" SERVICE BOX OR EQUAL.
₽Ӂ	DUPLEX CONVENIENCE RECEPTACLES SURFACE MOUNTED OUTLET BOX.
- <i>C</i> X	
₽ <i>∅</i> 	DUPLEX CONVENIENCE RECEPTACLE, PROJECTOR. JUNCTION BOX, FLUSH WALL MOUNTE
J	JUNCTION BOX CONCEALED ABOVE AG
(J_2)	INDICATES CONNECTION TO EQUIPMEN
-T)-	THERMOSTAT ON FLUSH WALL MOUNT HEIGHT AND LOCATION.
	PANELBOARD, ADJACENT LINE INDICA DESIGNATION "A", SEE DRAWING E-1 F
ВА	TERMINAL CABINET OR EQUIPMENT CA
	FLOOR STANDING SWITCHGEAR ADJAC "DBA", SEE DRAWING E-1 FOR SINGLE
ŝ	TERMINAL CABINET OR EQUIPMENT CA
	CIRCUIT BREAKER WITH ZERO SEQUE
w L	TRANSFORMER; KVA, LINE AND LOAD V FUSED SAFETY SWITCH (DISCONNECT
·	EQUIPMENT +36". PROVIDE SWITCH AN REQUIREMENTS.

A E-1

FIRE ALARM SUBMITTAL IS A COMPLETE PLAN SUBMITTAL IN ACCORDANCE WITH PROJECT SUMITTAL GUIDELINE, GL-2(FLS) DATED 2/10/11 ESS MOUNTED, WITH OUTLET BOX. ACE OR PENDANT MOUNTED ON FLUSH MOUNTED OUTLET BOX. CABLE INSTALLATION NOTES FACE, CHAIN OR PENDANT MOUNTED ON FLUSH MOUNTED NDANT MOUNTED, ON FLUSH CEILING MOUNTED OUTLET (APPLIES ONLY TO DATA NETWORK) ED, WITH OUTLET BOX. 1. WHERE ACCESSIBLE SUSPENDED T-BAR CEILINGS OCCUR, CABLING FOR THE ABOVE REFERENCED SYSTEMS SHALL BE PROVIDED ROUTED VIA CABLE TRAY/BASKET TRAY. SEE SH MOUNTED AS INDICATED ON FIXTURE SCHEDULE, ON SPECIFICATIONS FOR PERFORMANCE NOTES ON CABLE INSTALLATION. STEM INDICATES WALL MOUNTED OUTLET BOX, TYPICAL. 2. CONDUITS SHALL BE PROVIDED WHERE CABLES ARE INSTALLED IN WALLS, BELOW IGHT LIGHTING CIRCUIT. GRADE AND AREAS OTHER THAN ABOVE ACCESSIBLE SUSPENDED T-BAR CEILINGS. MOUNTED LUMINAIRE AND POLE SUPPORT BASE. CABLING INSTALLED UNDERGROUND SHALL BE SUITABLE FOR UNDERGROUND INSTALLATIONS. ORMAL AND EMERGENCY LIGHTING CIRCUITS, AS REQUIRED. ED WITH OUTLET BOX AND REMOTE MOUNTED JUNCTION CEILING. PROVIDE FLEXIBLE CONDUIT CONNECTION 6 FT. **ANCHORAGE NOTES** NIMUM. FROM JUNCTION BOX TO FIXTURE OUTLET. PROVIDE AS REQUIRED FOR INDICATED CIRCUITS AND SWITCHING RM MOUNTED LUMINAIRE AND POLE SUPPORT BASE. MEP Component Anchorage Note MOUNTED LUMINARIES AND POLE SUPPORT BASE. All mechanical, plumbing, and electrical components shall be anchored and installed per the details on the SH GRADE. DSA approved construction documents. Where no detail is indicated, the following components shall be anchored or braced to meet the force and displacement requirements prescribed in the 2013 CBC, Sections HERPROOF OUTLET BOX 1616A.1.18 through 1616A.1.26 and ASCE 7-10 Chapter 13, 26 and 30. EILING, PENDANT, OR WALL MOUNTED, WITH FLUSH OUTLET BOX. 1. All permanent equipment and components. 2. Temporary or movable equipment that is permanently attached (e.g. hard wired) to the building EILING MOUNTED OUTLET BOX. ARROW INDICATES FACE. REFER TO ARCHITECTURAL DRAWINGS FOR utility services such as electricity, gas or water. EXIT MARKERS AND EXIT PATH MARKINGS. pounds are required to be anchored with temporary attachments. CEILING MOUNTED OUTLET BOX. REFER TO DTOLUMINESCENT, FLOOR-LEVEL EXIT MARKERS AND EXIT The following mechanical and electrical components shall be positively attached to the structure, but the attachment need not be detailed on the plans. These components shall have flexible connections provided OUTLET BOX. +90". REFER TO ARCHITECTURAL between the component and associated ductwork, piping, and conduit. , FLOOR-LEVEL EXIT MARKERS AND EXIT PATH A. Components weighing less than 400 pounds and have a center of mass located 4 feet or less above the adjacent floor or roof level that directly support the component. " INDICATES FIXTURE TYPE, "100" INDICATES FIXTURE B. Components weighing less than 20 pounds, or in the case of distributed systems, less than 5 pounds per foot, which are suspended from a roof or floor or hung from a wall. USH WALL MOUNTED OUTLET BOX, +45". INSTALL ON COVER PLATE. SUBSCRIPT OR SUPERSCRIPT AT the approval of the design professional in general responsible charge or structural engineer delegated and equipment have been anchored in accordance with above requirements. Piping, Ductwork, and Electrical Distribution System Bracing Note Piping, ductwork, and electrical distribution systems shall be braced to comply with the forces and displacements prescribed in ASCE 7-10 Section 13.3 as defined in ASCE 7-10 Section 13.6.5.6, 13.6.7. 13.6.8, and 2013 CBC, Sections 1616A.1.23, 1616A.1.24, 1616A.1.25 and 1616A.1.26. AY SWITCH The method of showing bracing and attachments to the structure for the identified distribution system are as ITH IDENTIFICATION OF OUTLET CONTROLLED noted below. When bracing and attachments are based on a preapproved installation guide (e.g., SMACNA or OSHPD OPM), copies of the bracing system installation guide or manual shall be available on the jobsite AGE LIGHTING RELAY(S), ON FLUSH WALL MOUNTED prior to the start of and during the hanging and bracing of the distribution systems. The Structural Engineer SWITCHES UNDER COMMON COVER PLATE. of Record shall verify the adequacy of the structure to support the hanger and brace loads. STATION ON FLUSH IN WALL MOUNTED OUTLET BOX, +45". Mechanical Piping (MP), Mechanical Ducts (MD), Plumbing Piping (PP), Electrical Distribution Systems (E): ITROL SWITCH IN FLUSH IN WALL OUTLET BOX, +45". ENTRANCE CONTROL STATION IN FLUSH IN WALL OUTLET BOX ROOM LIGHTING DIMMING CONTROL STATION IN FLUSH IN WALL MP_MD_PP_ E_ - Option 2: Shall comply with the applicable OSHPD Pre-Approval (OPM #) TION SENSOR ON FLUSH CEILING MOUNTED OUTLET BOX. - Option 3: Shall comply with the SMACNA Seismic Restraint Manual, OSHPD Edition (2009), including any addenda. Fasteners and other attachments not specifically identified in the SMACNA Seismic Restraint Manual, OSHPD O SENSOR) ON FLUSH CEILING MOUNTED OUTLET BOX. Edition, are detailed on the approved drawings with project specific notes and details. The details shall account for the applicable Seismic Hazard ISOR ON FLUSH WALL MOUNTED OUTLET BOX, +45". Level _____ and Connection Level _____ for the project and conditions. VERTICAL ON FLUSH WALL MOUNTED OUTLET BOX, +18". TLET BOX, TYPICAL. HORIZONTAL ON FLUSH WALL MOUNTED OUTLET BOX, + **GENERAL NOTES** E SPLIT WIRED, ON FLUSH WALL MOUNTED OUTLET BOX, + NIENCE RECEPTACLE ON ONE FLUSH WALL MOUNTED 1. UNLESS SPECIFICALLY SHOWN ON THESE PLANS NO STRUCTURAL MEMBER SHALL BE WITH INTERNAL GROUND FAULT INTERRUPTER, CUT. NEITHER DRILLED NOR NOTCHED. WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OUTLET BOX +18". U.N.O. THE STRUCTURAL ENGINEER AND THE DIVISION OF THE STATE ARCHITECT. EPTACLE WITH INTERNAL GROUND FAULT INTERRUPTER, 2. CONDUITS RUN ABOVE GRADE: PROVIDE OZ COMPANY TYPE "DX" EXPANSION/DEFLEXION OUTLET BOX +18", U.N.O. FITTINGS WITH BONDING JUMPER ON ALL CONDUITS AT ALL BUILDING EXPANSION OR WITH INTERNAL GROUND FAULT INTERRUPTER, SEISMIC JOINT CROSSINGS. TED OUTLET BOX, +6" ABOVE COUNTER SPLASH. U.N.O. WITH INTERNAL GROUND FAULT INTERRUPTER, IN WITH HINGED DOOR, LOCK AND KEY, +18". WITH INTERNAL GROUND FAULT INTERRUPTER, ON WITH SPRING DOOR COVER, +18" U.N.O. IN FLUSH IN WALL OUTLET BOX, +18". CONTROLLED BY STEM IN ACCORDANCE WITH CEC TITLE 24 LIGHTING VER PLATE.

EPTACLE IN FLUSH FLOOR OUTLET BOX. "R" DESIGNATION ITH MULTI-SERVICE FITTINGS, WIREMOLD "RFB" SERIES BOX IN FLUSH FLOOR OUTLET BOX, UNLESS NOTED OTHERWISE. ED FLOOR BOX WITH MULTI SERVICE FITTINGS, WIREMOLD

ES, BACK TO BACK, "P" INDICATES PEDESTAL TYPE ON

, ON FLUSH CEILING MOUNTED OUTLET BOX FOR ED, +18" U.N.O. ACCESSIBLE CEILING OR ON EXPOSED CEILING. U.N.O.

ENT AS REQUIRED, TYPICAL. U.N.O. ITED OUTLET BOX, REFER TO MECHANICAL DRAWINGS FOR

TES PANEL FRONT. ADJACENT BALLOON INDICATES PANEL FOR PANEL SCHEDULE.

ABINET. ADJACENT LINE INDICATES CABINET FRONT. ACENT BALLOON INDICATES EQUIPMENT DESIGNATION

E LINE DIAGRAM AND/OR SCHEDULE. ABINET. ADJACENT LINE INDICATES CABINET FRONT. NCE GROUND FAULT RELAY SYSTEM.

VOLTAGE RATINGS AS INDICATED.

), HORSE POWER RATED. MOUNT ON WALL +45", OR ON ND FUSES SIZED PER EQUIPMENT MANUFACTURER

FIRE ALARM NOTES

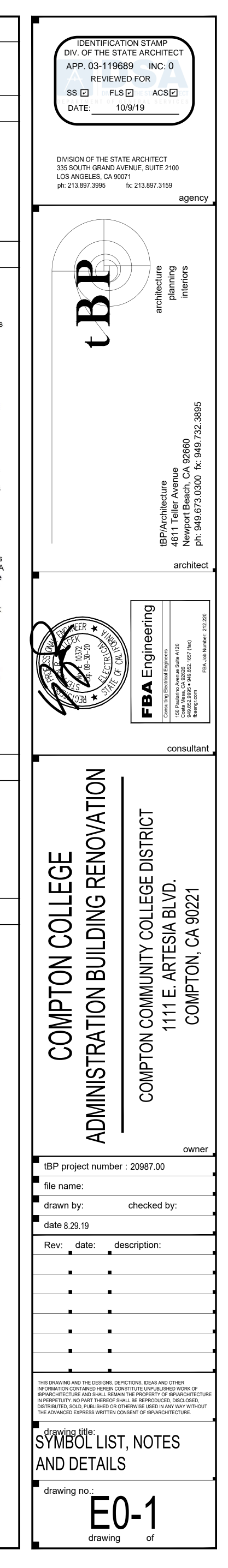
Revised: July 18, 2016

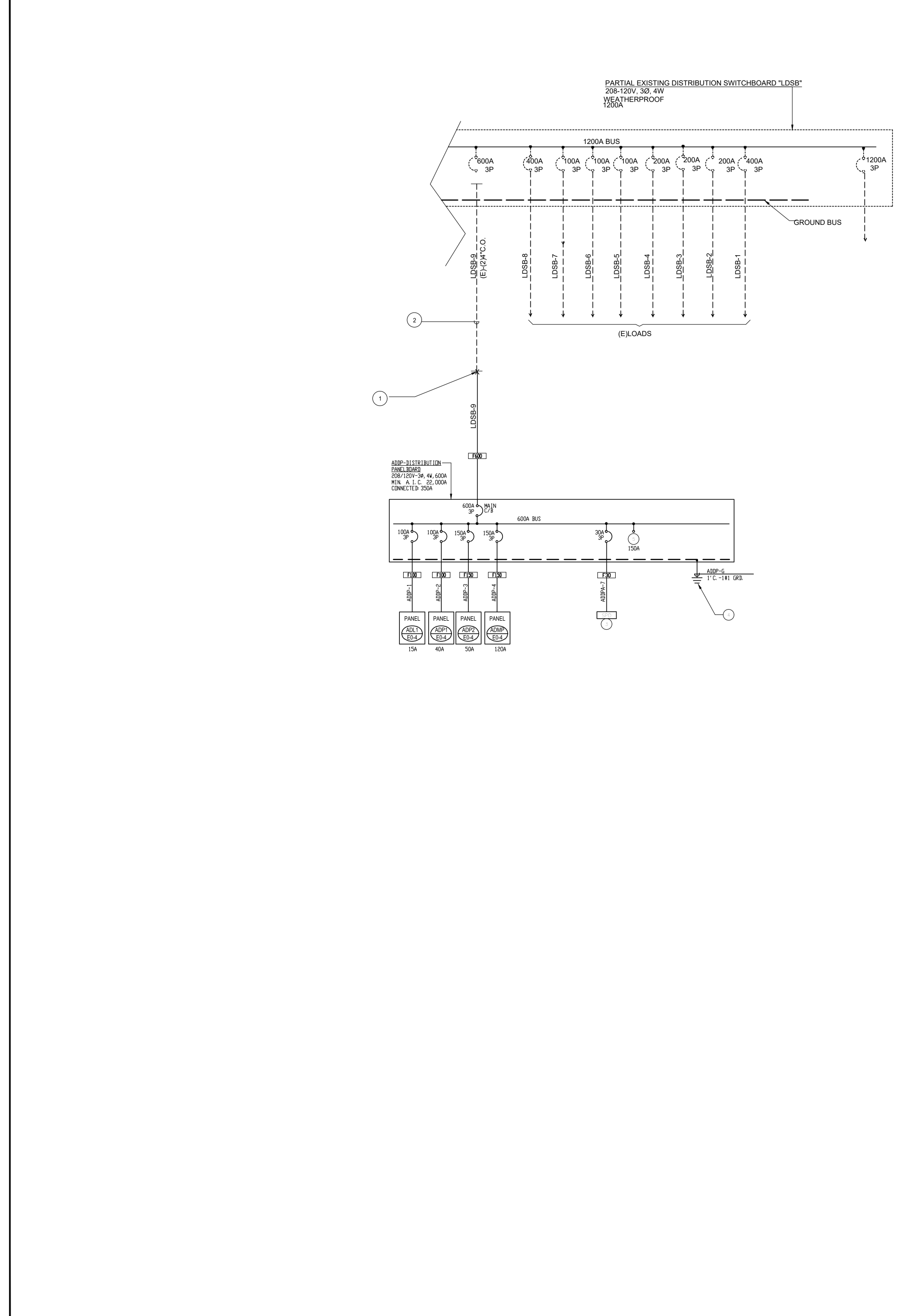
- 3. Movable equipment which is stationed in one place for more than 8 hours and heavier than 400

For those elements that do not require details on the approved drawings, the installation shall be subject to responsibility and the DSA District Structural Engineer. The project inspector will verify that all components

MP MD PP EX - Option 1: Detailed on the approved drawings with project specific notes and

	ELECTRICAL DRAWING INDEX
E0-1	SYMBOL LIST, NOTES AND DETAILS
E0-2	SINGLE LINE DIAGRAM
E0-3	DETAILS
E0-4	EQUIPMENT ANCHORAGE SCHEDULE
E0-5	LIGHTING FIXTURE SCHEDULE AND DETAILS
E0-6	INDOOR TITLE 24 CALCULATIONS
ES-1	OVERALL SITE ELECTRICAL PLAN
ES-2	ENLARGED SITE ELECTRICAL PLAN
ED-1	DEMOLITION ELECTRICAL PLANS
E1-1	LIGHTING PLANS
E2-1	POWER PLANS
E2-2	ROOF ELECTRICAL PLAN
EF-1	FIRE ALARM EQUIPMENT SCHEDULE, NOTES AND DETAILS
EF-2	FIRE ALARM CALCULATIONS
EF-3	FIRE ALARM PLAN
ET-1	TELECOM SYMBOL LIST, NOTES AND DETAILS
ET-2	TELECOM PLANS





PLAN NOTES:

1 INTERCEPT AT EXISTING STUB-OUT CONDUIT AND EXTEN AS INDICATED TO NEW PANEBOARD IN ADMIN ELECTRICAL ROOM.

2 PROVIDE 4#350MCM, 1#GRD IN EACH EXISTING 4"C.

3 PROVIDE SURGE PROTECTION DEVICE MOUNTED ADJACENT TO PANELBOARD.

(4) PROVIDE GROUNDING SYSTEM PER DETAIL "4/E-0.3".

5 PROVIDE SPACE FOR TWO(2) FUTURE PROTECTION DEVICE SIZE AS INDICATE.

SINGLE LINE DIAGRAM GENERAL NOTES:

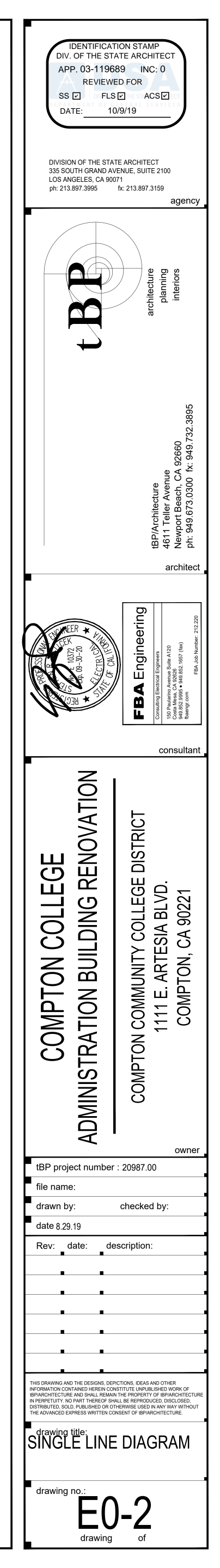
1. ALL FEEDER LENGTHS INDICATED ON THE SINGLE LINE DIAGRAM ARE ONLY FOR CALCULATION PURPOSES AND NOT FOR TAKE-OFF.

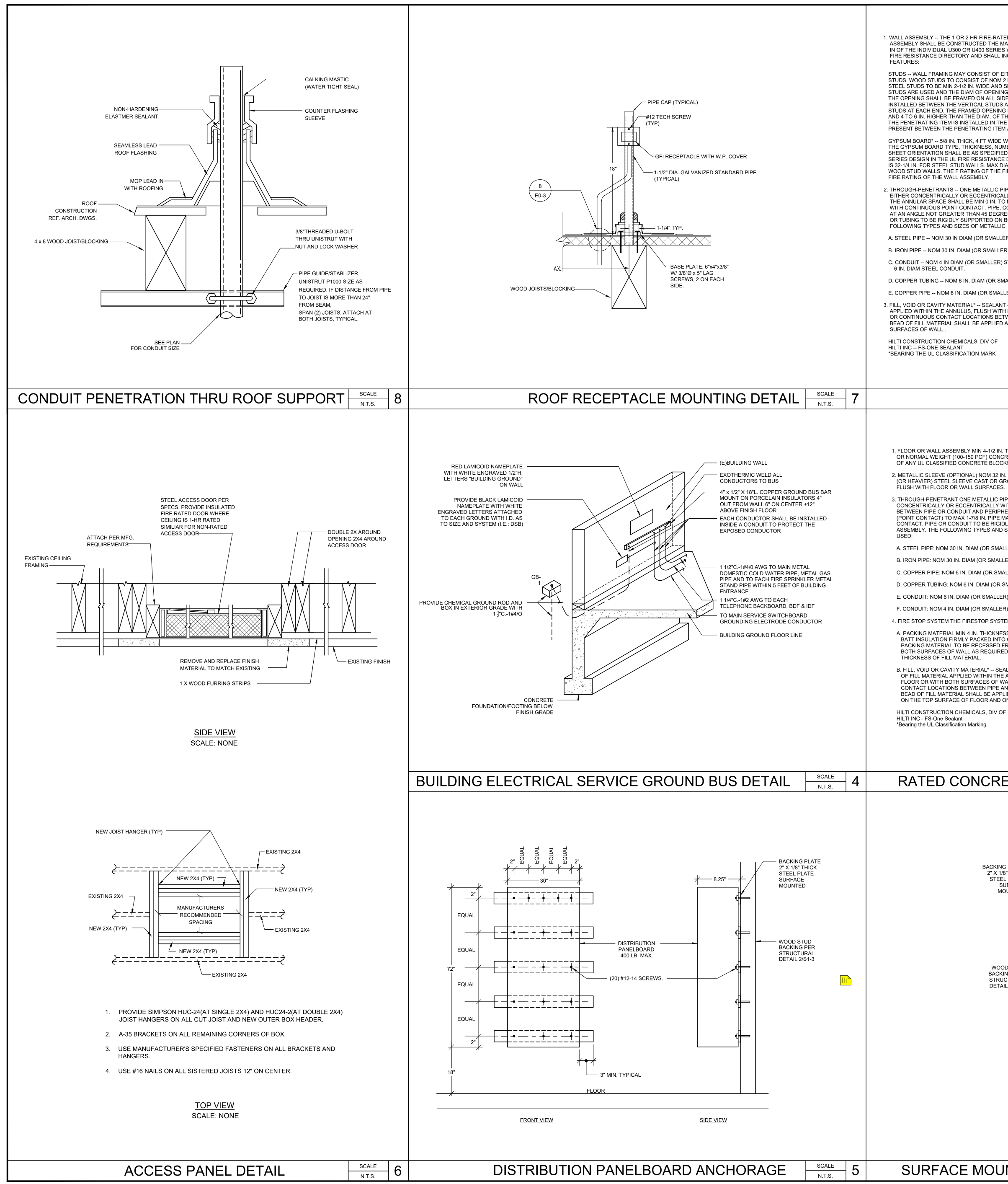
2. THE GROUNDING ELECTRODE, CONDUCTOR SIZE, AND THE NEUTRAL BOND AT THE GENERATOR AND SWITCHBOARD BOTH REQUIRE SIGNS INSTALLED AT THE SERVICE.

3. UNLESS NOTED OTHERWISE, ALL 480/277V PANELS SHALL BE RATED FOR MINIMUM 14,000 AMP. AIC.

4. UNLESS NOTED OTHERWISE, ALL 208/120V PANELS SHALL BE RATED FOR MINIMUM 10,000 AMP. AIC.

F	COPI	DER PER CC	ONDUC		ILE		
	CON SIZE	NDUIT E AND	CONDUCTORS IN EACH CIRCUIT				
FEEDER TYPE	QUA QUAN.	NTITY	PHASI QUAN.	E/NEUTRAL	EQUIPMENT GROUND WIRE SIZE		
					40		
F20 F30	1 1	3/4" 3/4"	4	12	12 10		
F30 F40	1	3/4 1"	4	10 8	10		
F40 F50	1	1 1/4"	4	6 0	10		
F60	1	1 1/2"	4	4	10		
F70	1	1 1/2"	4	4	8		
F80	1	2"	4	2	8		
F90	1	2"	4	2	8		
F100	1	2"	4	1	8		
F110	1	2"	4	1	6		
F125	1	2"	4	1/0	6		
F150	1	2"	4	1/0	6		
F175	1	2"	4	2/0	6		
F200	1	2 1/2"	4	3/0	6		
F225	1	3"	4	4/0	4		
F250	1	3"	4	250MCM	4		
F275	1	4"	4	350MCM	4		
F300	1	4" 4"	4	350MCM	4		
F350 F400	1 2	4" 2 1/2"	4	500MCM 3/0	2		
F400 F500	2	3"	4	250MCM	2		
F500 F600		3 4"	4	350MCM	<u> </u>		
F700	2	4"	4	500MCM	1/0		
F800	2 2 3 3 3 4	4"	4	350MCM	1/0		
F900	3	4"	4	350MCM	2/0		
F1000	3	4"	4	500MCM	2/0		
F1200	4	4"	4	350MCM	3/0		
F1600	5	4"	4	500MCM	4/0		
F2000	6	4"	4	500MCM	250MCN		
F2500	7	4"	4	500MCM			
F3000	8	4"	4	500MCM	500MCN		
F4000	11	4"	4	500MCM	500MCM		
F20/N	1	3/4"	3	12	12		
F30/N	1	3/4"	3	10	10		
F40/N	1	1"	3	8	10		
F50/N	1	1"	3	6	10		
F60/N	1	1 1/4"	3 3	4	10		
F70/N	1	1 1/4"	3	4	8		
F80/N	1	1 1/4"	3	2	8		
F90/N	1	1 1/4"	3	2 1	8		
F100/N	1 1	1 1/2"		1	8		
F110/N F125/N	1	1 1/2" 2"	3 3 3 3	1/0	6 6		
F150/N	1	2"	3	1/0	6		
F175/N	1	2"	3	2/0	6		
F200/N	1	2"		3/0	6		
F225/N	1	2 1/2"	3	4/0	4		
F250/N	1	2 1/2"	3	250MCM	4		
F275/N	1	3"	3	350MCM	4		
F300/N	1	3" 3"	3	350MCM	4		
F350/N	1	4"	3	500MCM	2		
F400/N	2	2"	3	3/0	2		
F500/N	2 2	2 1/2"	3	250MCM	2		
F600/N	2	3"	3	350MCM	1		
F700/N	2 3	4"	3	500MCM	1/0		
F800/N	3	3"	3	350MCM	1/0		
F350/U F400/U	- 2	- 3"	- 4	- 4/0	- 2		
F400/U F500/U	2 2	<u> </u>	4	4/0 350MCM	2 1/0		
F500/U		4"	4	500MCM	2/0		
F700/U	2 2 3 3 3	4"	4	500MCM	2/0		
F800/U	3	4"	4	350MCM	2/0		
F900/U	3	4"	4	500MCM	4/0		
F1000/U	3	4"	4	500MCM	4/0		
F1200/U	4	4"	4	500MCM	250MCN		
F1600/U	6	4"	4	500MCM	250MCN		
F2000/U	8	4"	4	500MCM	350MCN		
F2500/U	9	4"	4	500MCM			
F3000/U	11	4"	4	500MCM			
F4000/U	15	4"	4	500MCM	500MCN		
F350/NU	-	-	-	-	-		
F400/NU	2	3" 4"	3 3 3	4/0 350MCM	2 1/0		
F500/NU F600/NU	∠ 	4" 4"	<u>、</u> っ	350MCM 500MCM	1/0		
F600/NU F700/NU	∠ 2	4"	2	500MCM	1/0		
	2 2 2 2 3	4 4	3	350MCM	2/0		
F800/NIU	<u> </u>	- -			210		
F800/NU		1 1/2"	3/1	4/1	10		
	1		3/1	1/2/0	8		
F800/NU F60/DN F100/DN	1 1	2"			6		
F60/DN	1 1	2" 2 1/2"	5	1/0			
F60/DN F100/DN	1	2 1/2" 2 1/2"	5 5	1/0 1/0	4		
F60/DN F100/DN F125/DN	1 1	2 1/2"					
F60/DN F100/DN F125/DN F150/DN F225/DN F300/DN	1 1 1 1 1	2 1/2" 2 1/2" 3" 4"	5 5 5	1/0 4/0 350MCM	4 4 2		
F60/DN F100/DN F125/DN F150/DN F225/DN F300/DN F400/DN	1 1 1 1 1 2	2 1/2" 2 1/2" 3" 4" 3"	5 5 5 5	1/0 4/0 350MCM 3/0	4 4 2 2		
F60/DN F100/DN F125/DN F125/DN F150/DN F225/DN F300/DN F400/DN F600/DN	1 1 1 1 2 2	2 1/2" 2 1/2" 3" 4" 3" 4"	5 5 5 5 5	1/0 4/0 350MCM 3/0 350MCM	4 4 2 2 1		
F60/DN F100/DN F125/DN F150/DN F225/DN F300/DN F400/DN	1 1 1 1 1 2	2 1/2" 2 1/2" 3" 4" 3"	5 5 5 5	1/0 4/0 350MCM 3/0	4 4 2 2		





1. WALL ASSEMBLY -- THE 1 OR 2 HR FIRE-RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED THE MATERIALS AND IN THE MANNER SPECIFIED IN OF THE INDIVIDUAL U300 OR U400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION

STUDS -- WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 BY 4 IN. LUMBER SPACED 16 IN. OC. STEEL STUDS TO BE MIN 2-1/2 IN. WIDE AND SPACED MAX 24 IN. OC. WHEN STEEL STUDS ARE USED AND THE DIAM OF OPENING EXCEEDS THE WIDTH OF STUD CAVITY, THE OPENING SHALL BE FRAMED ON ALL SIDES USING LENGTHS OF STEEL STUD INSTALLED BETWEEN THE VERTICAL STUDS AND SCREW-ATTACHED TO THE STEEL STUDS AT EACH END. THE FRAMED OPENING IN THE WALL SHALL BE 4 TO 6 IN. WIDER AND 4 TO 6 IN. HIGHER THAN THE DIAM. OF THE PENETRATING ITEM SUCH THAT WHEN THE PENETRATING ITEM IS INSTALLED IN THE OPENING, A 2 TO 3 IN. CLEARANCE IS PRESENT BETWEEN THE PENETRATING ITEM AND THE FRAMING ON ALL FOUR SIDES.

GYPSUM BOARD* -- 5/8 IN. THICK, 4 FT WIDE WITH SQUARE OR TAPERED EDGES. THE GYPSUM BOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES DESIGN IN THE UL FIRE RESISTANCE DIRECTORY. MAX DIAM OF OPENING IS 32-1/4 IN. FOR STEEL STUD WALLS. MAX DIAM OF OPENING IS 14-1/2 IN. FOR WOOD STUD WALLS. THE F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE FIRE RATING OF THE WALL ASSEMBLY.

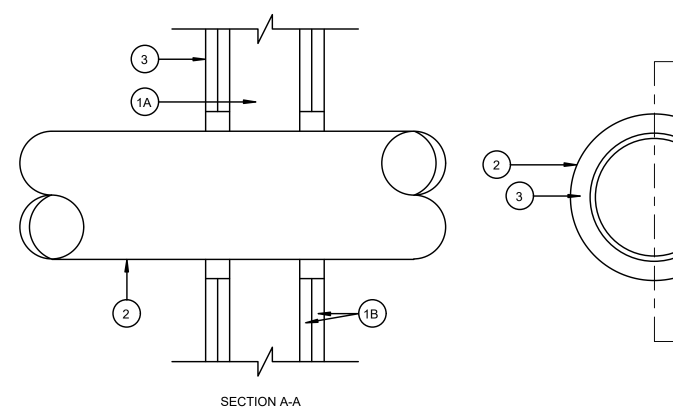
2. THROUGH-PENETRANTS -- ONE METALLIC PIPE, CONDUIT OR TUBING TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. THE ANNULAR SPACE SHALL BE MIN 0 IN. TO MAX 2-1/4 IN. PIPE MAY BE INSTALLED WITH CONTINUOUS POINT CONTACT. PIPE, CONDUIT OR TUBING MAY BE INSTALLED AT AN ANGLE NOT GREATER THAN 45 DEGREES FROM PERPENDICULAR. PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED: A. STEEL PIPE -- NOM 30 IN DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE.

B. IRON PIPE -- NOM 30 IN. DIAM (OR SMALLER) CAST OR DUCTILE IRON PIPE. C. CONDUIT -- NOM 4 IN DIAM (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR

D. COPPER TUBING -- NOM 6 IN. DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING E. COPPER PIPE -- NOM 6 IN. DIAM (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.

3. FILL, VOID OR CAVITY MATERIAL* -- SEALANT -- MIN 5/8 IN. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTH SURFACES OF WALL. AT THE POINT OR CONTINUOUS CONTACT LOCATIONS BETWEEN PIPE AND WALL, A MIN 1/2 IN. DIAM BEAD OF FILL MATERIAL SHALL BE APPLIED AT THE PIPE WALL INTERFACE ON BOTH

HILTI CONSTRUCTION CHEMICALS, DIV OF



System No. W-L-1054 F Ratings - 1 and 2 Hr (See Items 1 and 3) T Rating - 0 Hr L Rating At Ambient - Less Than 1 CFM/Sq Fi

L Rating At 400 F - 4 CFM/Sq Ft

RATED STUD WALL FIRE STOP DETAIL



_____Δ

1. FLOOR OR WALL ASSEMBLY MIN 4-1/2 IN. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETÉ BLOCKS*. MAX DIAM OF OPENING IS 32 IN.

2. METALLIC SLEEVE (OPTIONAL) NOM 32 IN. DIAM (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL SLEEVE CAST OR GROUTED INTO FLOOR OR WALL ASSEMBLY, FLUSH WITH FLOOR OR WALL SURFACES.

3. THROUGH-PENETRANT ONE METALLIC PIPE OR CONDUIT TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. THE ANNULAR SPACE BETWEEN PIPE OR CONDUIT AND PERIPHERY OF OPENING SHALL BE MIN 0 IN. (POINT CONTACT) TO MAX 1-7/8 IN. PIPE MAY BE INSTALLED WITH CONTINUOUS POINT CONTACT. PIPE OR CONDUIT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES OR CONDUITS MAY BE

A. STEEL PIPE: NOM 30 IN. DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE. B. IRON PIPE: NOM 30 IN. DIAM (OR SMALLER) CAST OR DUCTILE IRON PIPE.

C. COPPER PIPE: NOM 6 IN. DIAM (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE. D. COPPER TUBING: NOM 6 IN. DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

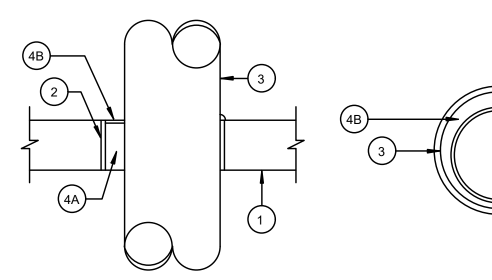
E. CONDUIT: NOM 6 IN. DIAM (OR SMALLER) STEEL CONDUIT.

F. CONDUIT: NOM 4 IN. DIAM (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING (EMT). 4. FIRE STOP SYSTEM THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING:

A. PACKING MATERIAL MIN 4 IN. THICKNESS OF MIN 4 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL.

B. FILL, VOID OR CAVITY MATERIAL* -- SEALANT MIN 1/4 IN. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR WITH BOTH SURFACES OF WALL. AT THE POINT OR CONTINUOUS CONTACT LOCATIONS BETWEEN PIPE AND CONCRETE, A MIN 1/4 IN. DIAM BEAD OF FILL MATERIAL SHALL BE APPLIED AT THE CONCRETE/PIPE INTERFACE ON THE TOP SURFACE OF FLOOR AND ON BOTH SURFACES OF WALL

*Bearing the UL Classification Marking

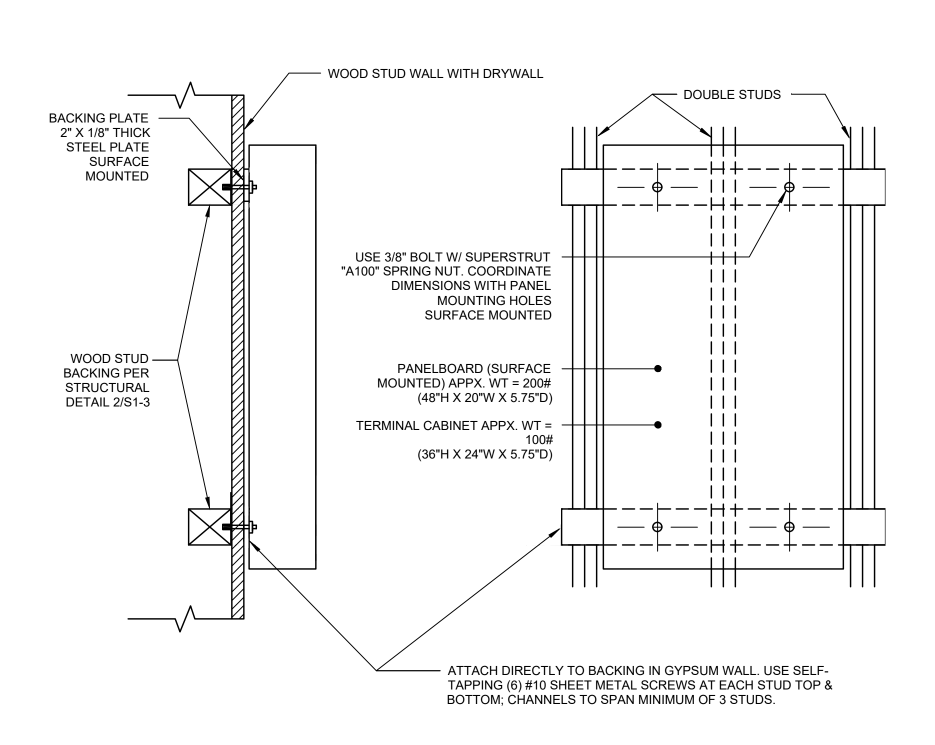


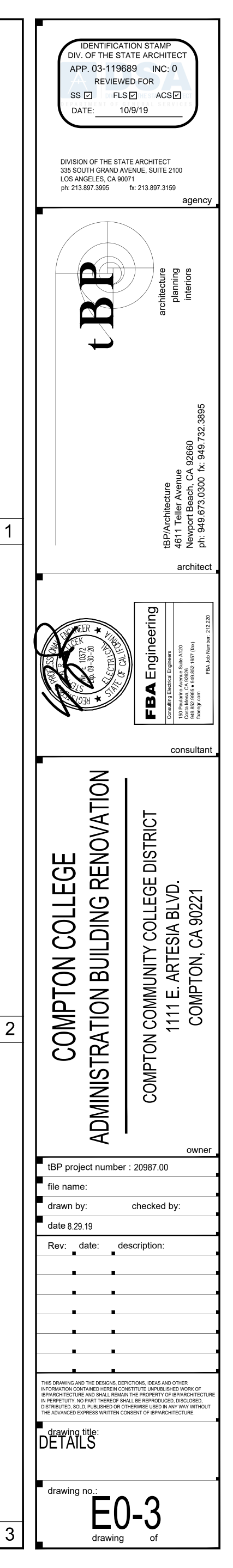
SECTION A-A

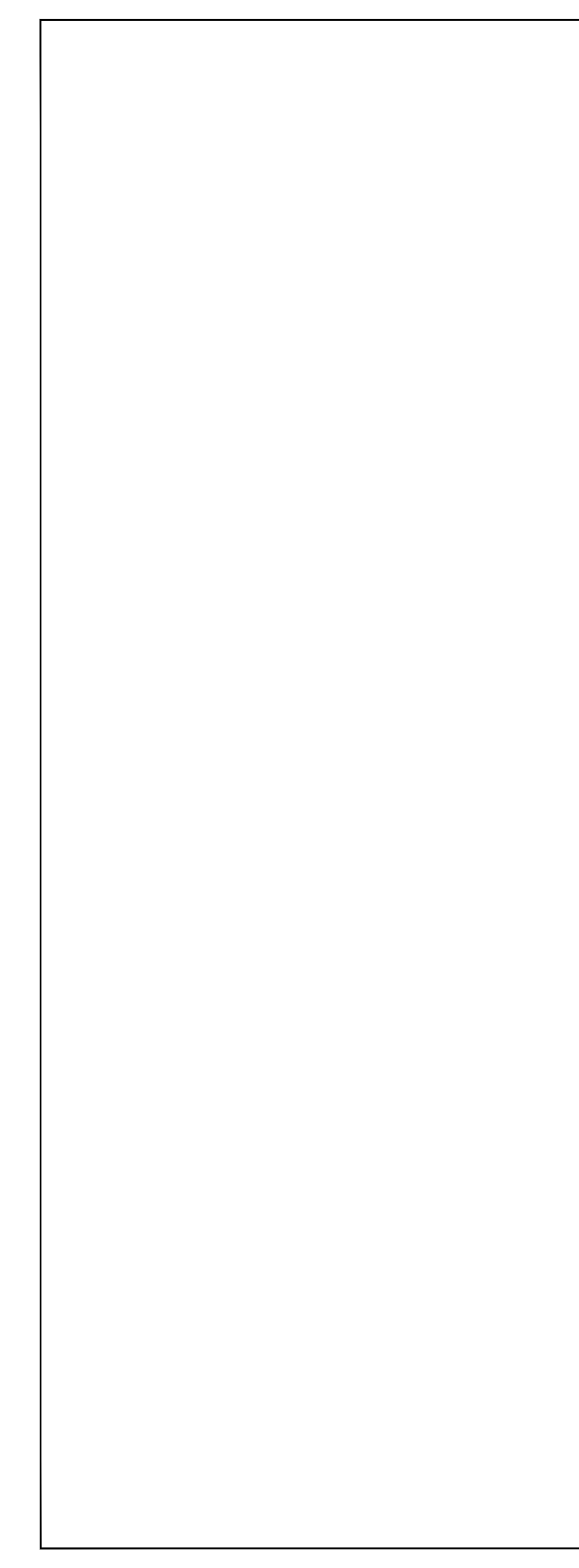
System No. C-AJ-1226 F RATING = 3-HR. T RATING = 0-HR.

> L Rating At Ambient - Less than 1 CFM/Sq Fi L Rating At 400 F - 4 CFM/Sq Ft

SCALE RATED CONCRETE FLOOR/WALL SINGLE CONDUIT FIRE STOP DETAIL N.T.S.

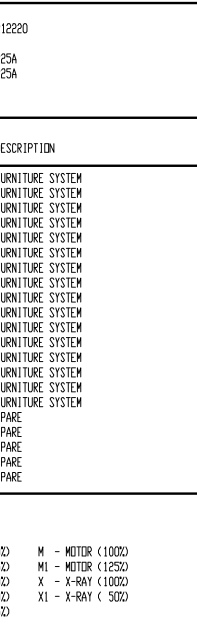






VOLTS 120/208 Phase 3Ph, 4W MTG RECESSED				adp2 Stor/	AGE 130		21222 225A 225A
< LOAD (VA)>LOAD CKT A B C TYPE	dutle BKR quan	T DESCRIPTION			< LOAD (VA)> LOAD CKT A B C TYPE	DUTLET BKR QUAN	DESCR
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 1 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2	FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM FURNITURE SYSTEM SPARE		A B C A C A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20/1 1 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2	FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI FURNI SPARE SPARE SPARE SPARE
CONNECTED: VA AMPS PHASE A = 9000 75 PHASE B = 8100 68 PHASE C = 8100 68 TOTAL = 25200 70		RECEPT	L. C. L. @ . () 10 kva @ Kitchen @ Dther Ldad @ Tota Total	50%) 65% 100% L VA	= 17600 = G - = L - = 17600 R -	L. C. L. (1 RECEPTACLE ((10 kVA @ 1	

	ELE	CTRICAL I	EQUIPME	INT	SCHEI	DULE		
PANEL	LOCATIONS	SHEET NUMBER	EQUIPMENT/SYSTEM DESCRIPTION	MAX WEIGHT (LBS)	HEIGHT(IN)	WIDTH (IN.)	MOUNTING TYPE	ANCHOR. DETAIL
ADL1	(E) MAIL ROOM	E2-1	PANELBOARD	200	48"	6"	WALL	6/E0-3
ADP1	(E) MAIL ROOM	E2-1	PANELBOARD	200	48"	6"	WALL	6/E0-3
ADP2	(E) MAIL ROOM	E2-1	PANELBOARD	200	48"	6"	WALL	6/E0-3
MDF	(E) TELE. EQUIP	E2-1	PANELBOARD	200	48"	6"	WALL	6/E0-3
ADMP	(E) HEATER ROOM	E2-1	DIST. PANEL	400	72"	12"	WALL	5/E0-3



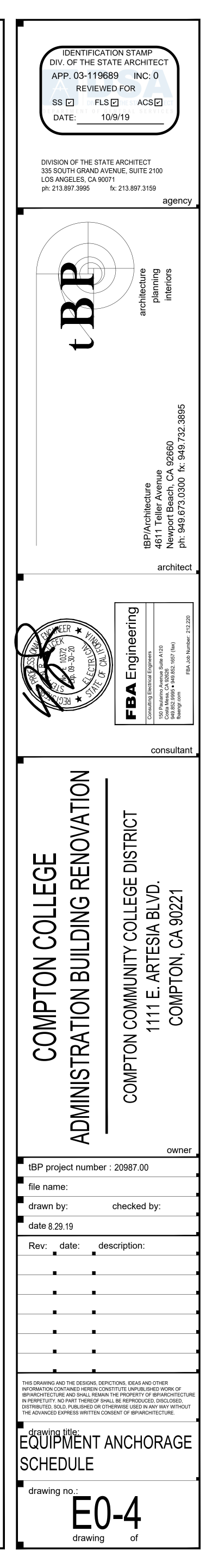
VOLTS 120/208 Phase 3Ph, 4V MTG SURFACE		PANELBOARD ADMP LOCATION (E)	BUS 225A Heater Rodm
⟨ L□AD (VA)>L□AD CKT A B C TYPE	DUTLET BKR QUAN DESCRIPTION		< LOAD (VA)> LOAD DUTLET CKT A B C TYPE BKR QUAN DESCRIPTION
3 4608 M1 5 4608 M1 7 2600 M1 9 2600 M1	50/3 1 RTU-2 30/2 1 CU-1 20/1 1 EF-1 SPARE	A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A B C C A C B C C A C A	2 4608 M1 50/3 1 RTU-3 4 4608 - 6 4608 M1 - - 8 SPARE - 10 SPARE - 12 SPARE - 14 SPARE - SPARE 16 SPARE - SPARE 20 SPARE - SPARE 20 SPARE - SPARE 20 SPARE - SPARE 22 SPARE - SPARE 24 SPARE - SPARE 28 SPARE - SPARE 30 SPARE - - 32 SPARE - -
CONNECTED: VA AMPS PHASE A = 11816 98 PHASE B = 11816 98 PHASE C = 10016 83 TOTAL = 33648 93	R	L.C.L. @ 125% ECEPT. (> 10 kVA @ 50%) KITCHEN @ 65% DTHER LOAD @ 100% TOTAL VA TOTAL AMPS	= G - GENERAL (100%) M - MDTDR (100%) (= L - L. C. L. (125%) M1 - MDTDR (125%) (10 kVA @ 100%) X1 - X-RAY (50%)

VOLTS 120/208 PHASE 3PH, 4V MTG SUFACE	PANELBOARD ADL1 LOCATION ELECTRI		212220 100A 225A
<pre>< LOAD (VA)>LOAD OUTLET CKT A B C TYPE BKR QUAN DESCRIPTI</pre>	DN	< LOAD (VA)> LOAD DUTLET CKT A B C TYPE BKR QUAN	DESCRIPTION
1 313 L 20/1 10 LIGHTING 3 387 L 20/1 9 LIGHTING 5 606 L 20/1 15 LIGHTING 7 430 L 20/1 10 LIGHTING 9 43 L 20/1 1 LIGHTING 11 L 20/1 1 LIGHTING 13 L 20/1 3 LIGHTING 13 1600 L 20/1 3 LIGHTING 13 1600 L 20/1 3 LIGHTING 13 SPARE 3 SPARE 15 SPARE 3 SPARE 19 SPARE SPARE 3 SPARE 23 SPARE SPARE SPARE 33 SPARE SPARE	- DFFICES C 6 - DFFICES A 8 - DFFICES B 11 - DFFICES C 11 A 1 - DFFICES C 11 A 1 - DFFICES C 11 A 21 B 21 C 31 A 33 B 33 C 33 A 33 B 34 C 34 B 44 B 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SPARE SPARE
CONNECTED: VA AMPS PHASE A = 743 6 PHASE B = 430 4 PHASE C = 2206 18 TOTAL = 3379 9	L. C. L. @ 125% = RECEPT. (> 10 kVA @ 50%) = KITCHEN @ 65% = DTHER LOAD @ 100% = TOTAL VA = TOTAL AMPS =	L - L. C. L. (4224 R - RECEPTACLE ((10 kVA @	

VOLTS 120/208 Phase 3ph, 4v MTG Recessed (LOAD (VA)>LOAD	DUTLET	PANELBOARD ADP1 Location storag	je 134 < L□AD (VA)> L□AD	PROJECT NO. MAIN BUS DUTLET	
CKT A B C TYPE 1 1000 G 3 720 5 720 R 7 720 R 9 720 R 11 900 R 13 1200 R 15 720 13 1200 R 15 720 R 17 540 R 19 540 R 21 23 25 23 27 33 33 35 35 37 39	BKR QUAN DESCRIPTION 20/1 1 PDWER ASSISTED DD 20/1 4 RECEPTS. CDNVENIE 20/1 4 RECEPTS. CDNVENIE 20/1 4 RECEPTS. CDNVENIE 20/1 4 RECEPTS. DFFICE 20/1 1 RECEPTS. DFFICE 20/1 3 RECEPTS. DFFICE 20/1 SPARE 20/1 20/1	NCE B NCE C A B C A B C A B C A B C A B C A B C A B C A B C C A B C C A C A	CKT A B C TYPE 2 540 R 4 540 R 6 900 R 8 720 R 10 720 R 12 540 R 14 14 720 R 16 14 720 R 18 16 720 R 18 360 R 20 20 360 R 24 22 360 R 22 30 360 R 22 540 R 33 34 34 38 38	BKR QUAN 20/1 3 20/1 5 20/1 4 20/1 3 20/1 4 20/1 3 20/1 4 20/1 4 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 3 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2 20/1 2	DESCRIPTION RECEPTS. WAITING RECEPTS. UAITING RECEPTS. OFFICE RECEPTS. OFFICE SPARE
CONNECTED: VA AMPS PHASE A = 5800 48 PHASE B = 4500 38 PHASE C = 4500 38 TOTAL = 14800 41	RECEPT	L.C.L. @ 125% = . () 10 kVA @ 50%) = KITCHEN @ 65% = DTHER LOAD @ 100% = TOTAL VA = TOTAL AMPS =	= 11900 = G - = 1000 L - = 12900 R -	L. C. L. (1 RECEPTACLE ((10 kVA @ 1	

PANEL SCHEDULE KEYPLAN

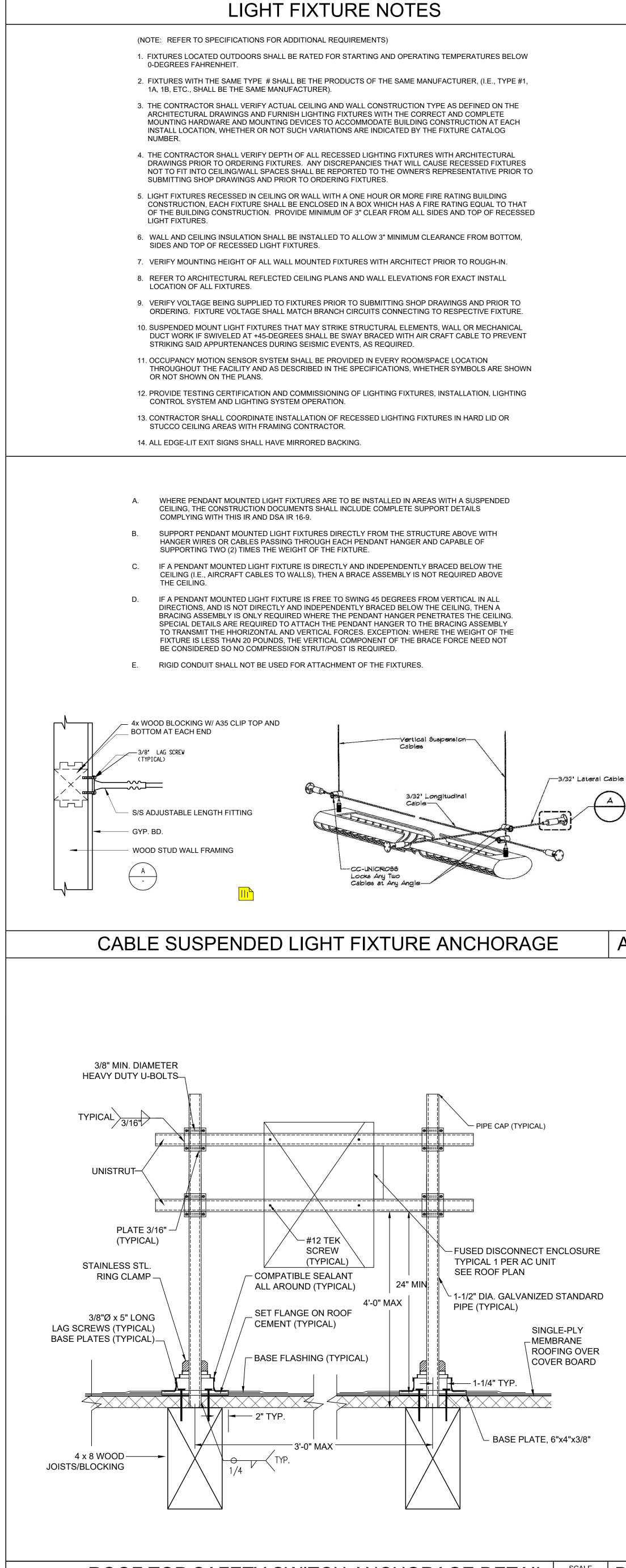
ADP2	ADMP
	LA1
	ADP1



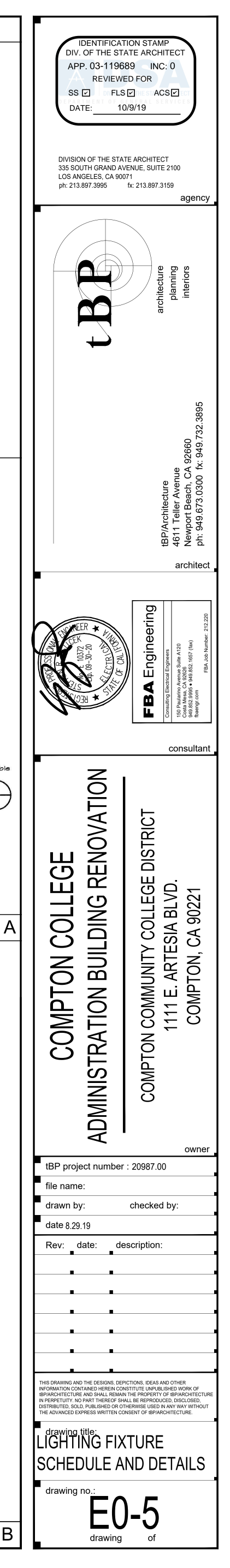
		LIGHTING FIXTUR	<u>E SCHE</u>	DULE			FBA # 21222	20			
TYPE	COUNT	LIGHT FIXTURE DESCRIPTION	FIXTURE MAXIMUM TOTAL INPUT WATTS	FIXTURE MOUNTING	LAMP TYPE	LAMP COLOR TEMPERATURE K°	LAMP CRI, NOT LESS THAN	TOTAL ALL LAMPS INITIAL MINIMUM LUMEN OUTPUT	WEIGHT (LBS)	MOUNTING DETAIL	CATALOG NUMBER
A1	38	LED LUMINAIRE WITH STEEL HOUSING AND DIE FORMED WHITE PAINTED REFLECTOR; LUMINOUS CENTER. INTEGRAL DIMMABLE DRIVER(S).	43	RECESSED T-BAR	LED	4000	82	5500	16 LBS		FOCAL POINT " AMICA 2" SERIES #FAM2-24-ACR-5500L-40K-1C-UNV-L11-XX-WH HE WILLIAMS #LT-24-L52/840-AF-(4)EQ.CLIPS-DIM-UNV OR EQUAL BY LITHONIA
A1-EM		SAME AS TYPE A1 EXCEPT WITH INTEGRAL EMERGENCY BATTERY PACK FOR 90 MINUTES OF EMERGENCY ILLUMINATION.									
B1		LED CABLE SUSPENDED DIRECT/INDIRECT, FLUSH FROSTED LENS TOP AND BOTTOM, INTEGRAL DIMMING DRIVERS, 44' - 0" OVERALL LENGTH IN 4' AND 8' SECTIONS 60/40 DISTRIBUTION. PROVIDE INTEGRAL EMERGENCY BATTERY PACKS WHERE INDICATED ON DRAWINGS.	803	SUSPENDED CABLE	LED	4000	82	8500/4'		A/E0-5	FOCAL POINT "SEEM 4" #FSM4OS-FLFL-1250N/875UP-40K-1C-UNV-LH1-C 96-EM-44' FINELITE #HP-4-1D-44-B-S-840-F-F-VOLT-FA-SC-CX OR EQUAL BY PEERLESS
B2		SAME AS TYPE B1 EXCEPT 32'-0" OVERALL LENGTH.	584	SUSPENDED CABLE	LED	4000	82	8500/4'		A/E0-5	FOCAL POINT "SEEM 4" #FSM4BS-FLFL-1250DN/875UP-40K-1C-UNV-LH1- C96-EM-32' FINELITE #HP-4-1D-32-B-S-840-F-F-VOLT-FA-SC-CX OR EQUAL BY PHILIPS LEDALITE.
C1		LED SURFACE MOUNTED LUMINAIRE, 8" WIDE x 4'-0" LENGTH; INTEGRAL DIMMING DRIVER, OPAL POLYCARBONATE LENS.	33.5000	SURFACE	LED	4000	82	3495			EATON FAIL-SAFE "HVSL8" SERIES #HVSL8-4-LD4-2-STD-40-UNV-0-EDC-1 OR EQUAL BY KENALL
X1		LED EDGE-LIT EXIT SIGN WITH MIRRORED BACKING, GREEN LETTERS, INTEGRAL NI-CAD BATTERIES FOR 90 MINUTES OF EMERGENCY ILLUMINATION.	4	SURFACE/WALL	LED	-	-	-		-	ISOLITE #ELT-EM-1M/2M-UM-SC/SW-50 EMERGI-LITE #WLX-42/43N-G-M-VA-2CKT OR EQUAL BY LITHONIA

LIGHTING PERFORMANCE NOTES:

1. ALL LED DRIVERS SHALL BE DIMMABLE AND COMPATIBLE WITH THE SPECIFIED LIGHTING CONTROL SYSTEM.

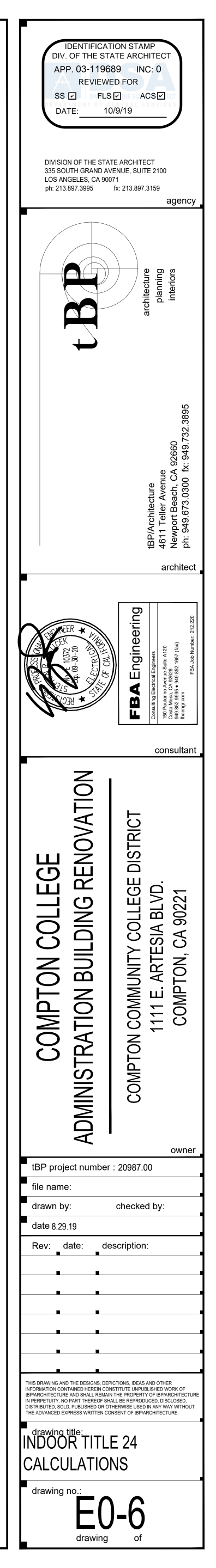


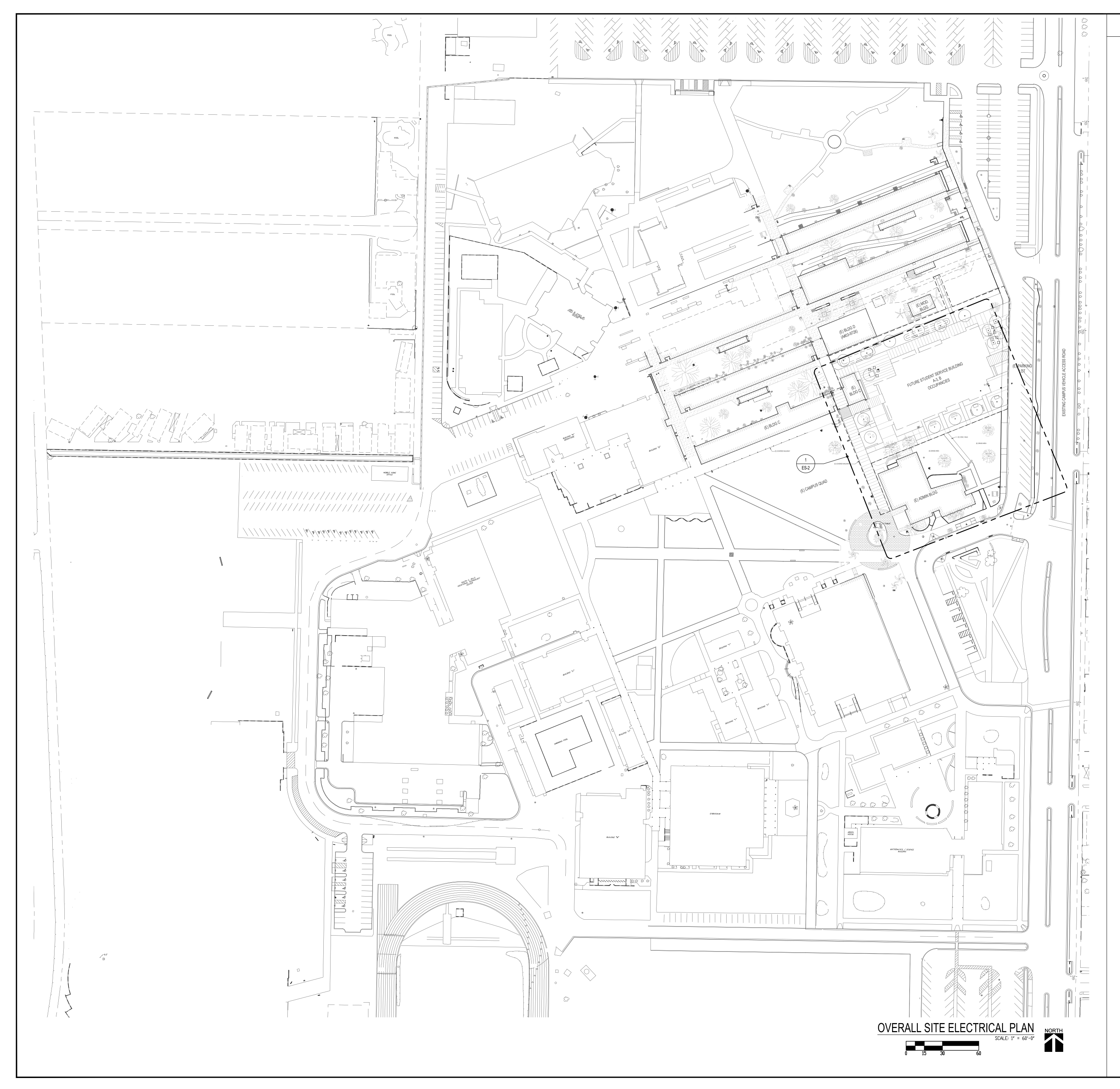
ROOF TOP SAFETY SWITCH ANCHORAGE DETAIL B



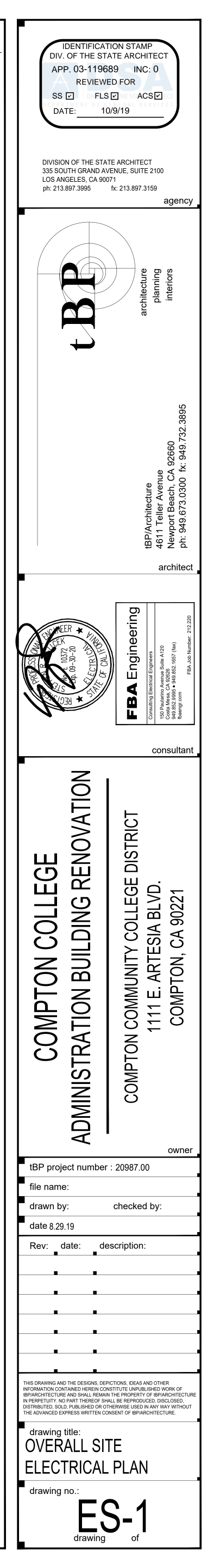
STATE OF CALIFORNIA	STATE OF CALIFORNIA
Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIANCE This document is used to demonstrate compliance with requirements in \$110.9, \$130.0, \$130.1, \$140.6, and \$141.0(b)2 for indoor lighting scopes using the prescriptive path. Project Name: COMPTON COLLEGE ADMINISTRATION BUILDING RENOVATION	Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIANCE Project Name: COMPTON COLLEGE ADMINISTRATION BUILDING RENOVATION Report Page:
Project Address: 1111 E. ARTESIA BLVD. Page 1 of 6 Date Prepared: 2/22/2019	Project Address: 1111 E. ARTESIA BLVD. Date Prepared: D. EXCEPTIONAL CONDITIONS This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.
01 Project Location (city) COMPTON 04 Total Conditioned Floor Area (ft ²) 5,274 02 Climate Zone 8 05 Total Unconditioned Floor Area (ft ²) 0 03 Occupancy Types Within Project (select all that apply): 06 # of Stories (Habitable Above Grade) 1	No exceptional conditions apply to this project.
Image: Constraint of the second se	E. ADDITIONAL REMARKS This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.
Table Instructions: Include any lighting systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in §140.6 or §141.0(b)2 for alterations. WARNING: Changing the Calculation Method in this table will result in the deletion of data previously input. If you need to change the calculation method, please open a new form or use "Save As".	F. INDOOR LIGHTING FIXTURE SCHEDULE Table Instructions: Include all permanent designed lighting and all portable lighting in offices.
Scope of Work Conditioned Spaces Unconditioned Spaces 01 02 03 04 05 My Project Consists of (check all that apply): Calculation Method Area (ft ²) Calculation Method Area (ft ²)	01 02 03 04 05 06 07 08 Name or Item Tag Complete Luminaire Description Specialized Luminaire Types Watts per Track How Wattage is luminaire ¹ Total number Exempt per Luminaires Design Watts
Area Category 5,274 Area Category 0 Altered Lighting System Image: Comparison of the system Image: Comparison of the system Image: Comparison of the system	A1 LED LUMINAIRE WITH INTEGRAL DIM 43 Mfr. Spec1 40 1,720 B1 LED CABLE SUSPENDED DIRECT/INDI 803 Mfr. Spec1 2 1,606 B2 SAME AS B1 EXCEPT 32'-0" OVERALL 584 Mfr. Spec1 1 584
Total Area of Work (ft²) 5,274 0 C. COMPLIANCE RESULTS	Total Designed Watts CONDITIONED SPACES: 3,910 ¹ NOTES: Authority Having Jurisdiction may ask for Luminaire cut sheets to confirm wattage used for compliance per <u>\$130.0(c)</u> Wattage used must be the mo-
Table Instructions: If any cell on this table says "DOES NOT COMPLY" or "COMPLIES with Exceptional Conditions" refer to Table D. for guidance. Lighting in conditioned and Allowed Lighting Power per §140.6(b) (Watts) Actual Lighting Power per §140.6(a) (Watts) Compliance Results	G. TRACK LIGHTING This Section Does Not Apply
unconditioned spaces must not be combined for compliance per Complete S140.6(c)1 Area Category \$140.6(c)2 Tailored \$140.6(c)2 Total \$140.6(c)2 Tota	H. INDOOR LIGHTING CONTROLS (Not Including PAFs) Table Instructions:
§140.6(b)1. (Year of a constraint of a constrain	Please include lighting controls for conditioned and unconditioned spaces in this table. When an option having a * is selected, the notes section of this table must be completed. The lighting controls section of the Compliance Summary Table on the first page will show "DOES 01 02 Building Level Controls 01 02 Section of this table must be completed. The lighting controls section of the Compliance Summary Table on the first page will show "DOES §130.1(e) §130.1(c)
Unconditioned:	NOT COMPLY" if the notes are left blank. Not Required ≤ 10,000 SF See Area Level Controls Area Level Controls Table Continued
CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance: http://www.energy.ca.gov/title24/2016standards July 2018	CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance: http://www.energy.ca.gov/title24/2016standards
STATE OF CALIFORNIA	STATE OF CALIFORNIA
Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIANCE Project Name: COMPTON COLLEGE ADMINISTRATION BUILDING RENOVATION Report Page: Dec. 1	Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIANCE Regist Newson COMPTON CONTENTS
Project Name COMPTON COLLEGE ADMINISTRATION BUILDING RENOVATION Report Page: Page 4 of 6 Project Address: 1111 E. ARTESIA BLVD. Date Prepared: 2/22/2019 L. TAILORED METHOD GENERAL LIGHTING POWER ALLOWANCE Comparison Comparison Comparison	Project Name: COMPTON COLLEGE ADMINISTRATION BUILDING RENOVATION Report Page: Project Address: 1111 E. ARTESIA BLVD. Date Prepared: T. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION Television
This Section Does Not Apply M. ADDITIONAL LIGHTING ALLOWANCE: TAILORED SPECIAL FUNCTION AREAS	Table Instructions: Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, plea Table E. Additional Remarks. These documents must be provided to the building inspector during construction and can be found online at <u>http://</u> www.energy.ca.gov/2015publications/CEC-400-2015-033/appendices/forms/NRCI
This Section Does Not Apply N. ADDITIONAL LIGHTING ALLOWANCE: TAILORED WALL DISPLAY	YES NO Form/Title NRCI-LTI-01-E - Must be submitted for all buildings
This Section Does Not Apply O. ADDITIONAL LIGHTING ALLOWANCE: TAILORED FLOOR AND TASK LIGHTING This Section Does Not Apply	NRCI-LTI-02-E - Must be submitted for a lighting control system, or for an Energy Management Control System (EMCS), to be recognized for compliance.
P. ADDITIONAL LIGHTING ALLOWANCE: TAILORED ORNAMENTAL/SPECIAL EFFECTS This Section Does Not Apply	C NRCI-LTI-03-E - Must be submitted for a line-voltage track lighting integral current limiter, or for a supplementary overcurrent protection panel used to energize only line-voltage track lighting, to be recognized for compliance. C NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a conference
Q. ADDITIONAL LIGHTING ALLOWANCE: TAILORED VERY VALUABLE MERCHANDISE This Section Does Not Apply	NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance. NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for
R. POWER ADJUSTMENT: LIGHTING CONTROL CREDIT (PAF) This Section Does Not Apply	U. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE
S. RATED POWER REDUCTION COMPLIANCE BY SPACE This Section Does Not Apply	Table Instructions: Selections have been made based on information provided in previous tables of this document. If any selection needs to be changed, plea Table E. Additional Remarks. These documents must be provided to the building inspector during construction and must be completed through an Acceptance Certification Provider (ATTCP). For more information visit: <u>http://www.energy.ca.gov/title24/attcp/providers.html</u>
	YES NO Form/Title ONRCA-LTI-02-A - Must be submitted for occupancy sensors and automatic time switch controls.
	Image: Construction of the submitted for occupancy sensors and automatic time switch controls. Image: Construction of the submitted for automatic daylight controls. Image: Construction of the submitted for demand responsive lighting controls.
	C Intervention A - Must be submitted for demand responsive lighting controls. C Image: Control A - Must be submitted for institutional tuning power adjustment factor (PAF).
CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance: http://www.energy.ca.gov/title24/2016standards July 2018	CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance: http://www.energy.ca.gov/title24/2016standards
July 2018	compliance: http://www.energy.ca.gov/title24/2016standards

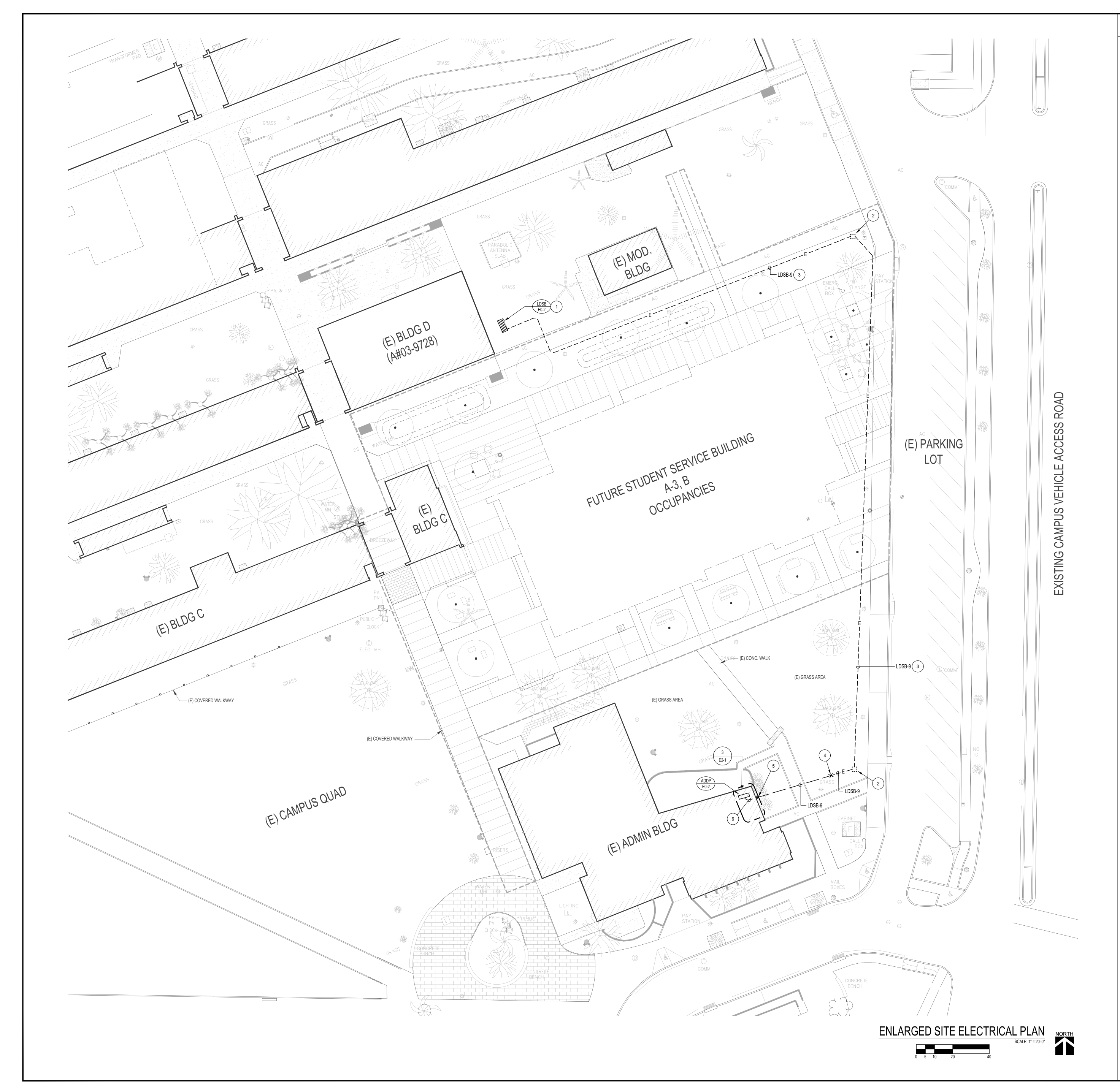
Project Name: COMPTO Project Address: 1111 E	ON COLLEGE ADMINISTRATION BUIL ARTESIA BLVD.	LDING RENOVATIO	(7	Report Page: Date Prepared:				Pag
04	05							2/2
		6	o 07	08	09	10	11	12
Area Description	omplete Building or Area Category	Area Controls	Multi-Level Controls	Shut-Off Controls	Primary/Skylit Daylighting	Secondary	Interlocked	Field Ins
	Primary Function Area	§ <u>130.1(a)</u>	§130.1(b)	§130.1(c)	§130.1(d)	Daylighting §140.6(d)	Systems §140.6(a)1	Pass
OFFICES < 250 SQFT		Manual ON/OFF	Dimmer	Occ Sensor		Tarioio(a)	3140.0(0)1	10 15
OPEN > 250 SQFT		Manual ON/OFF	Dimmer	Occ Sensor				
CONFERENCE		Manual ON/OFF	Dimmer	Occ Sensor				
WAITING AREA		Manual ON/OFF	Dimmer	Occ Sensor				
LOBBY		Manual ON/OFF	Dimmer	Occ Sensor				
*NOTES: Controls with a *	require a note in the space below e	explaining how cor	npliance is achiev	ed.		1		
EX: Conference 1: Primary, EXCEPTION 1 to <u>§130.1(d).</u>	/Skylight Daylighting: Exempt becau	ise less than 120 w	vatts of general lig	ihting;	PI	an Sheet Show		nes:
I. LIGHTING POWER ALI	LOWANCE: COMPLETE BUILDING							
Table Instructions: Comple	te the table for each area complying	a using the Compl	ete Building or Are	s Pa Category Met	hods per \$140 6/b	Indicate if an	Iditional light	
and a second	or adjustments per <u>§140.6(a)</u> are bei	ing used.		a caregoly mea	11003 per <u>3140.0(b)</u>	i maicate ij da	iaitional lighti	ing power
Conditioned Spaces						e U		
	<u>한 눈미구빠려는 만큼 너무 귀울</u> 같은, 02 . 등		03	04 5	05.357		06	
Area Description	Complete Building or /	Area Category	Allowed Density	Area Al	llowed Wattage	Additional A	Allowances / A	Adjustmen
	2. Long Factor L Primary Functio		(W/ft ²)	(ft²)		Footnotes	PAF	Portab
OFFICE < 250 SQFT	and the second		1	1,572	1,572			<u>г</u>
OFFICE > 250 SQFT			0.75	2,385	1,788.75			
CONFERENCE	Convention, Conf.	, Meeting	1.2	271	325.2			
WAITING AREA	Waiting An		0.8	229	183.2			1
LOBBY	Main Entry Lo	obby	0.95	817	776.15			l l
			TOTAL:	5,274	4,645.3	See Ta	bles J, K, R for	r detail
								* Digita 1978
This Section Does Not Appl	: PORTABLE LIGHTING IN OFFIC	ES					19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 State State
CA building thergy triclency					Ja 			Jul
STATE OF CALIFORNIA Indoor Lighting					3	200 mm		Jul
STATE OF CALIFORNIA Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIA						° CALIF(DRNIA ENERGY C	COMMISSION
STATE OF CALIFORNIA Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIA	NCE DN COLLEGE ADMINISTRATION BUIL			Report Page: Date Prepared:			DRNIA ENERGY C	OMMISSION NRC Page
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STATE OF CALIFORNIA Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIA Project Name: COMPTO Project Address: 1111 E. / DOCUMENTATION AUT Documentation Author Na Company: Address: City/State/Zip: RESPONSIBLE PERSON'S D I certify the following und 1. The information provid 2. I am eligible under Divi	NCE DN COLLEGE ADMINISTRATION BUIL ARTESIA BLVD. HOR'S DECLARATION STATEME ame: Steve R. Z FBA Engineering 150 Paularino Avenue Suite A Costa Mesa, California 92 DECLARATION STATEMENT ler penalty of perjury, under the law led on this Certificate of Compliance sion 3 of the Business and Professi	DING RENOVATIO	N Docume Signatur CEA/ HE Phone: California: ect.	Report Page: Date Prepared: ntation Author S e Date: RS Certification I	dentification (if ap 9	2/22/2019 pplicable): 498529995		COMMISSION NRC Pag 2/2
STATE OF CALIFORNIA Indoor Lighting NRCC-LTI-E (Created 7/18) CERTIFICATE OF COMPLIA Project Name: COMPTO Project Address: 1111 E. / DOCUMENTATION AUT Documentation Author Na Company: Address: City/State/Zip: RESPONSIBLE PERSON'S D I certify the following und 1. The information provid 2. I am eligible under Divi Compliance (responsib 3. The energy features an Certificate of Complian 4. The building design fea compliance documents 5. I will ensure that a com to the enforcement age documentation the buil	NCE DN COLLEGE ADMINISTRATION BUIL ARTESIA BLVD. THOR'S DECLARATION STATEME ame: Steve R, Z FBA Engineering 150 Paularino Avenue Suite A Costa Mesa, California 92 DECLARATION STATEMENT ler penalty of perjury, under the law led on this Certificate of Compliance sion 3 of the Business and Professia le designer) d performance specifications, mate ce conform to the requirements of tures or system design features ides , worksheets, calculations, plans an upleted signed copy of this Certificate ency for all applicable inspections.	DING RENOVATIO NT ajicek 120 2626 ws of the State of ce is true and corre ons Code to accep erials, component f Title 24, Part 1 ar entified on this Ce nd specifications s ate of Compliance I understand that rr at occupancy.	N Docume Signatur CEA/HE Phone: California: ect. ot responsibility for s, and manufactu ind Part 6 of the Ca rtificate of Compl submitted to the e shall be made ava a completed sign	Report Page: Date Prepared: ntation Author S e Date: RS Certification I or the building d red devices for t alifornia Code of liance are consis enforcement age ailable with the ed copy of this C	dentification (if ap 9 esign or system do the building design Regulations, tent with the info ency for approval v building permit(s) Certificate of Comp	2/22/2019 pplicable): 498529995 esign identified n or system des rmation provid with this buildi	d on this Certi sign identifier led on other ing permit ap	ificate of d on this applicable
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PLAN NOTES





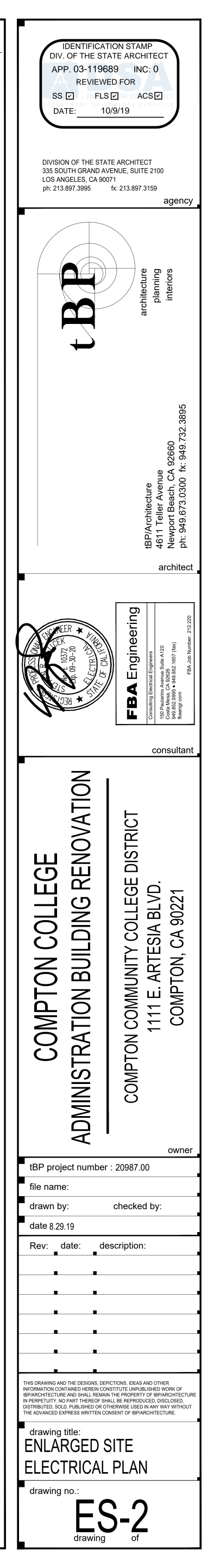
PLAN NOTES

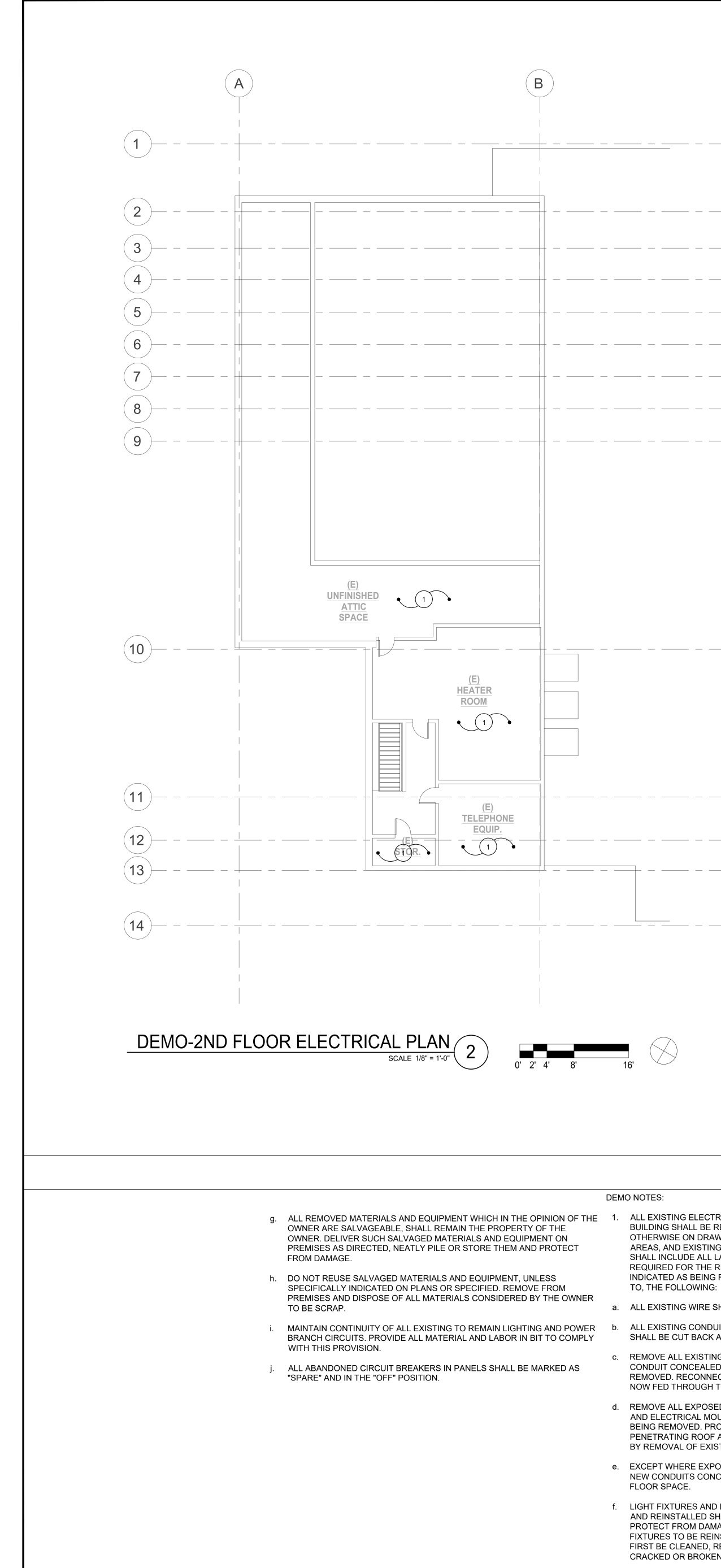
1) EXISTING 208Y/120V DISTRIBUTION SWITCHBOARD TO REMAIN.

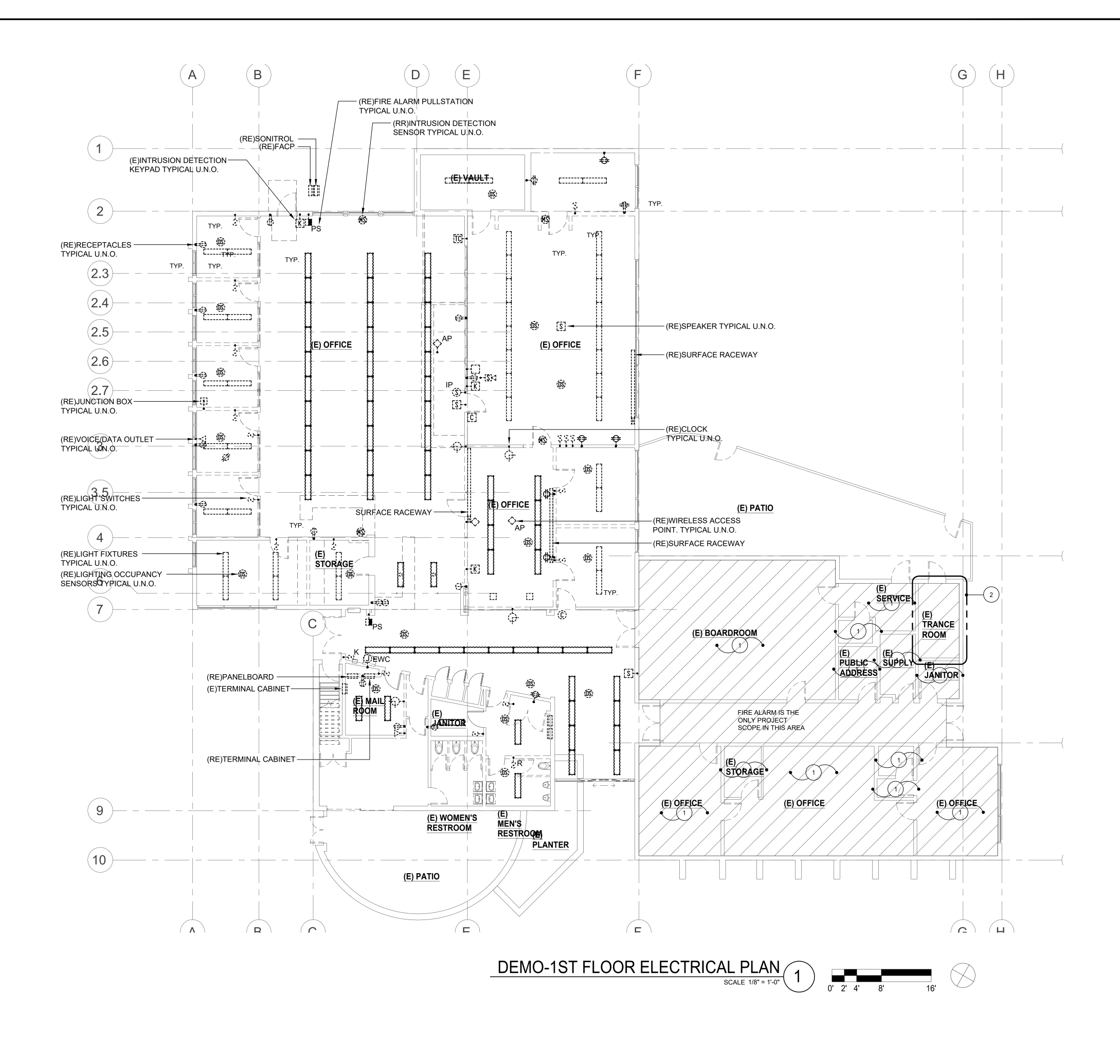
- (2) EXISTING 2' x 3' x 3' D. UNDERGROUND CONCRETE PULLBOX.
- (3) PROVIDE NEW CONDUCTORS IN EXITING UNDERGROUND CONDUITS.
- (4) INTERCEPT AT EXISTING UNDERGROUND CONDUITS AND EXTEND TO ELECTRICAL ROOM.

5 CONDUIT ENTRANCE TO ELECTRICAL /SIGNAL ROOM SHALL BE RUN BELOW GRADE AND PENETRATE EXISTING FLOOR SLAB INSIDE BUILDING DIRECTLY UNDER INDICATED TERMINAL CABINET AND BE EXTENDED TO RESPECTIVE PANEL OR TERMINAL CABINET. CARE SHALL BE TAKEN AS NOT TO CUT THROUGH EXISTING FOOTING OR STRUCTURAL MEMBER OF THE BUILDING. THE ROOM'S FLOOR SHALL BE PATCHED TO MATCH THE EXISTING.

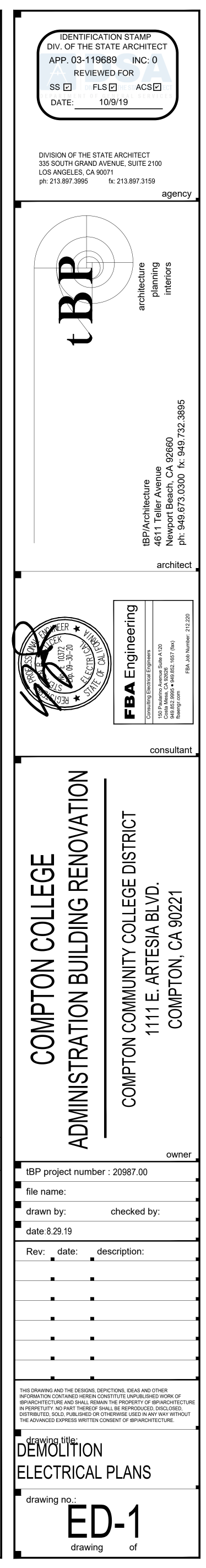
6 SAW CUT EXISTING CONCRETE SLAB. PROVIDE INDICATED SYSTEM CONDUITS AND CONDUCTORS. PATCH TO MATCH EXISTING SURROUNDING FLOOR.

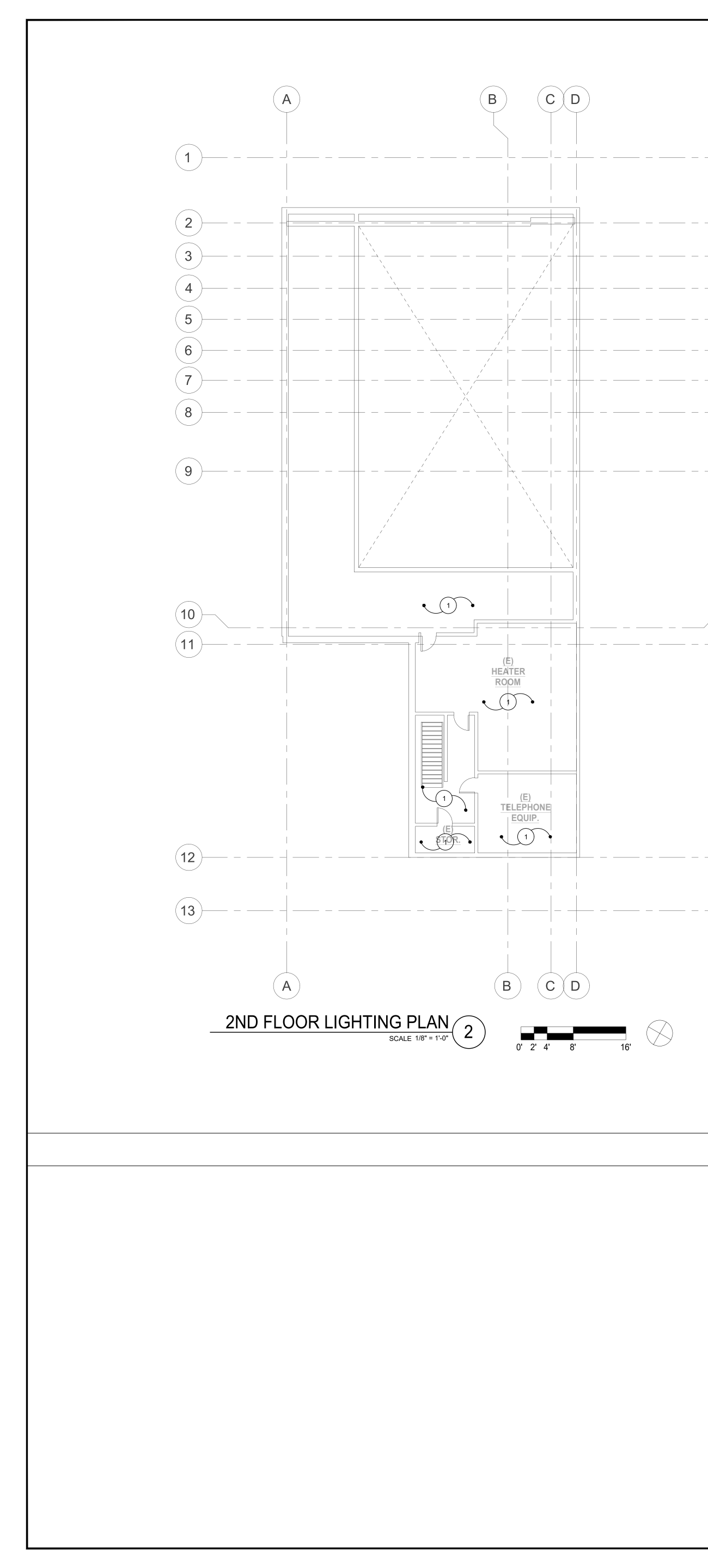


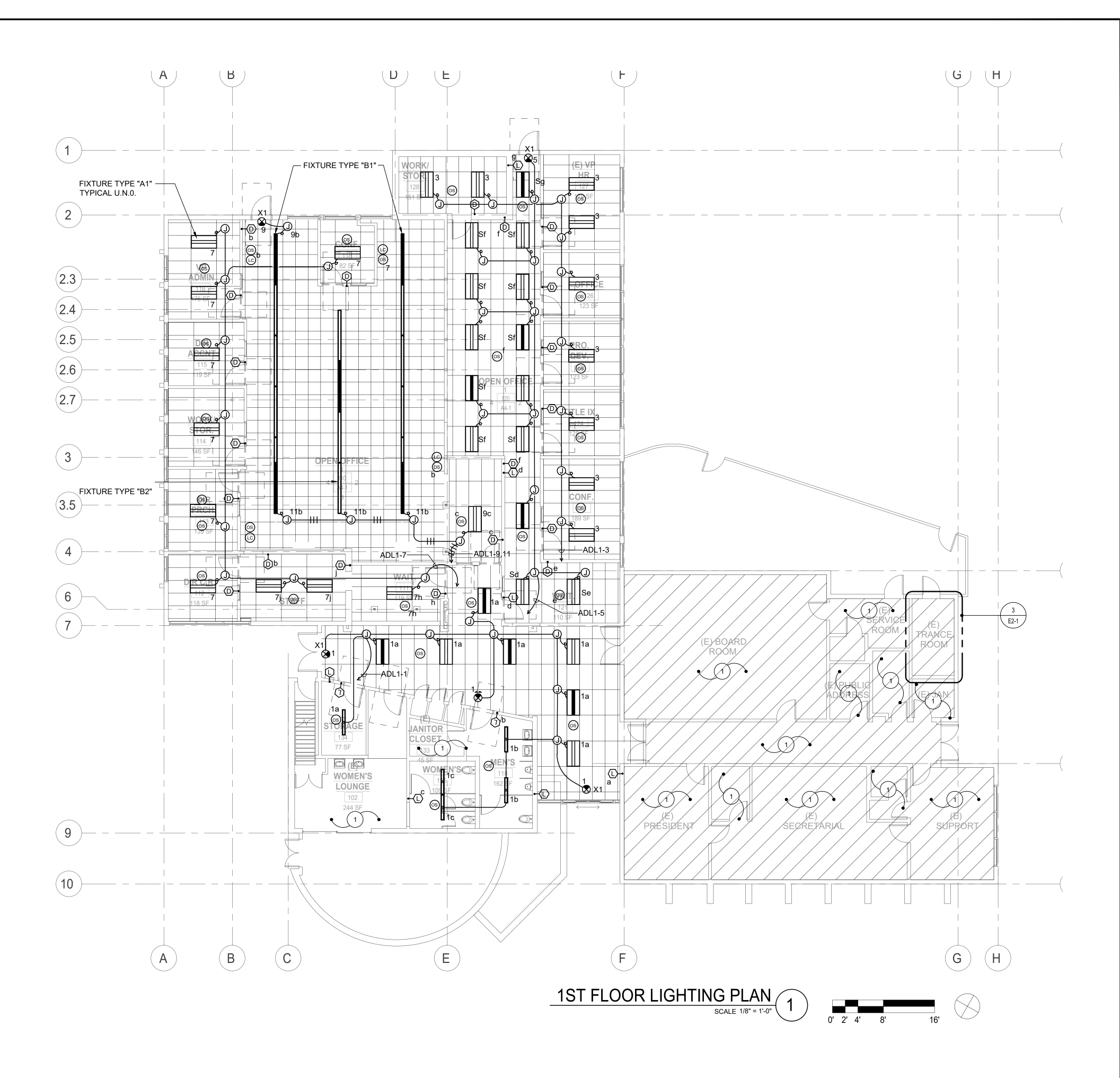




		KEY NOTES
	O NOTES: ALL EXISTING ELECTRICAL WITHIN THE DEMOLITION AREAS OF THE BUILDING SHALL BE REMOVED UNLESS SPECIFICALLY INDICATED OTHERWISE ON DRAWINGS INCLUDED IN THIS SET FOR DEMOLITION AREAS, AND EXISTING WALLS. THE SCOPE OF THE DEMOLITION WORK SHALL INCLUDE ALL LABOR, MATERIALS, SERVICES AND EQUIPMENT REQUIRED FOR THE REMOVAL OF ALL EXISTING ELECTRICAL NOT INDICATED AS BEING REUSED. THIS WORK INCLUDES, BUT IS NOT LIMITED TO, THE FOLLOWING:	 ALL EXISTING ELECTRICAL WITHIN THIS AREA TO REMAIN. PROTECT IN PLACE. DISCONNECT AND REMOVE ALL EXISTING HIGH VOLTAGE AND LOW VOLTAGE EQUIPMENT IN THIS ROOM INCLUDING TWO (2) 2400V SINGLE PHASE HIGH VOLTAGE SWITCH, TWO (2) 2400/240-120V TRANSFORMER AND TWO 240/120V DISTRIBUTION PANELBOARD.
a.	ALL EXISTING WIRE SHALL BE REMOVED FROM CONDUIT.	
b.	ALL EXISTING CONDUIT, THAT INTERFERES WITH ANY NEW CONSTRUCTION SHALL BE CUT BACK AS REQUIRED TO CLEAR NEW CONSTRUCTION.	
C.	REMOVE ALL EXISTING EXPOSED CONDUIT, SURFACE RACEWAYS AND CONDUIT CONCEALED IN EXISTING CONSTRUCTION THAT IS TO BE REMOVED. RECONNECT OUTLETS AND LIGHTING FIXTURES WHICH ARE NOW FED THROUGH THE OUTLETS TO BE REMOVED.	
d.	REMOVE ALL EXPOSED CONDUIT, WIRE, OUTLETS, DISCONNECT SWITCHES AND ELECTRICAL MOUNTING HARDWARE FOR MECHANICAL EQUIPMENT BEING REMOVED. PROVIDE WEATHERPROOF CAPS ON ALL CONDUIT PENETRATING ROOF AND ABANDON CONDUIT. REPAIR ROOFING DAMAGED BY REMOVAL OF EXISTING ELECTRICAL.	
e.	EXCEPT WHERE EXPOSED CONDUITS ARE SHOWN ON PLANS, INSTALL ALL NEW CONDUITS CONCEALED IN WALLS, FURRED CEILING, OR UNDER FLOOR SPACE.	
f.	LIGHT FIXTURES AND ELECTRICAL DEVICES INDICATED TO BE REMOVED AND REINSTALLED SHALL BE REMOVED AND PROPERLY STORED TO PROTECT FROM DAMAGED UNTIL SUCH TIME THAT IT IS REINSTALLED. ALL FIXTURES TO BE REINSTALLED SHALL BE FULLY OPERABLE AND SHALL FIRST BE CLEANED, RELAMPED, DEFECTIVE BALLASTS REPLACED AND CRACKED OR BROKEN DIFFUSERS/LENSES REPLACED.	





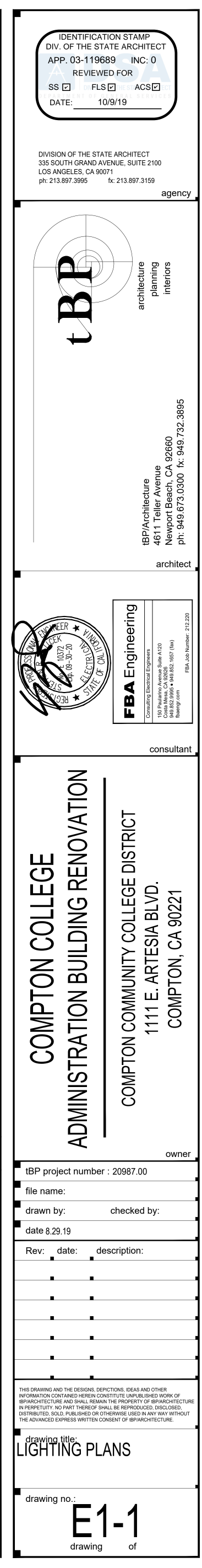


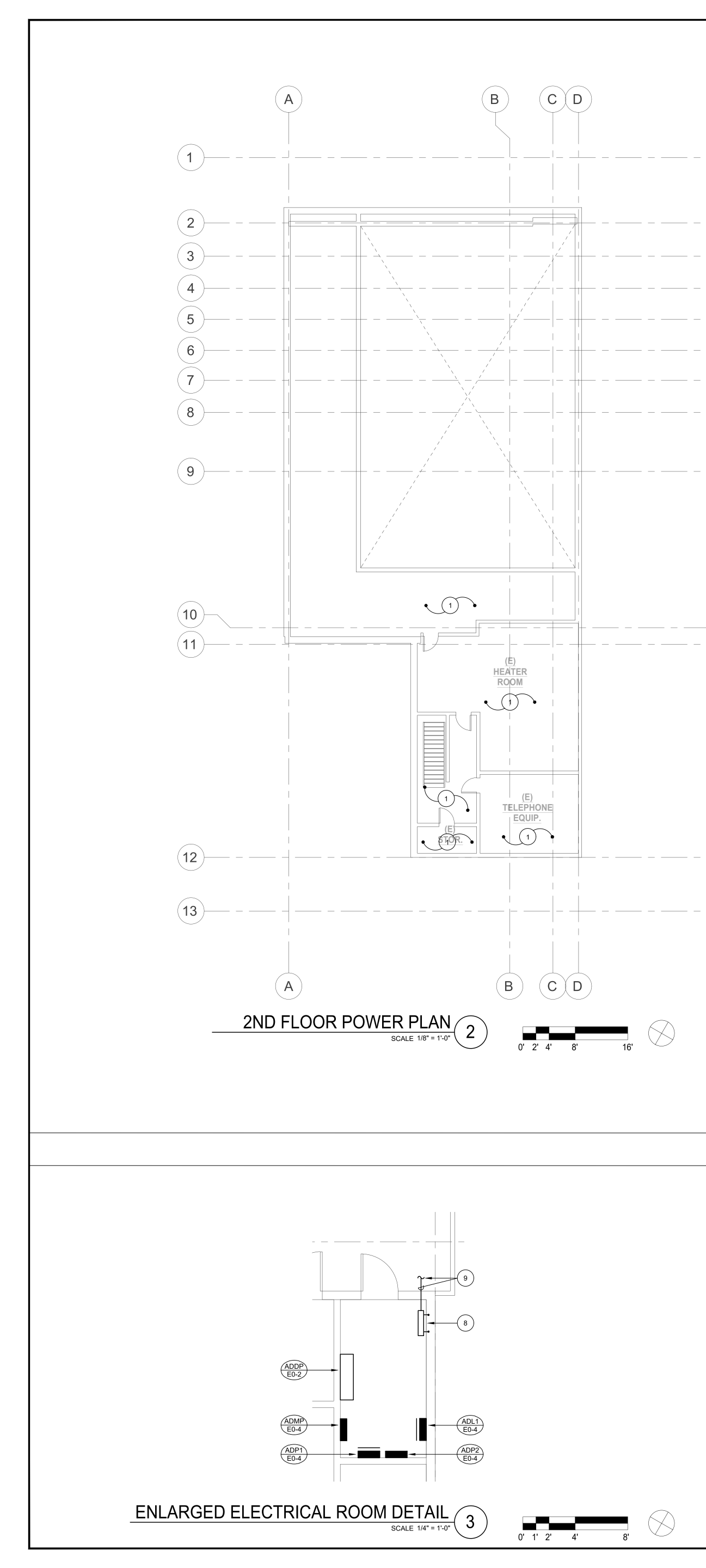
KEY NOTES

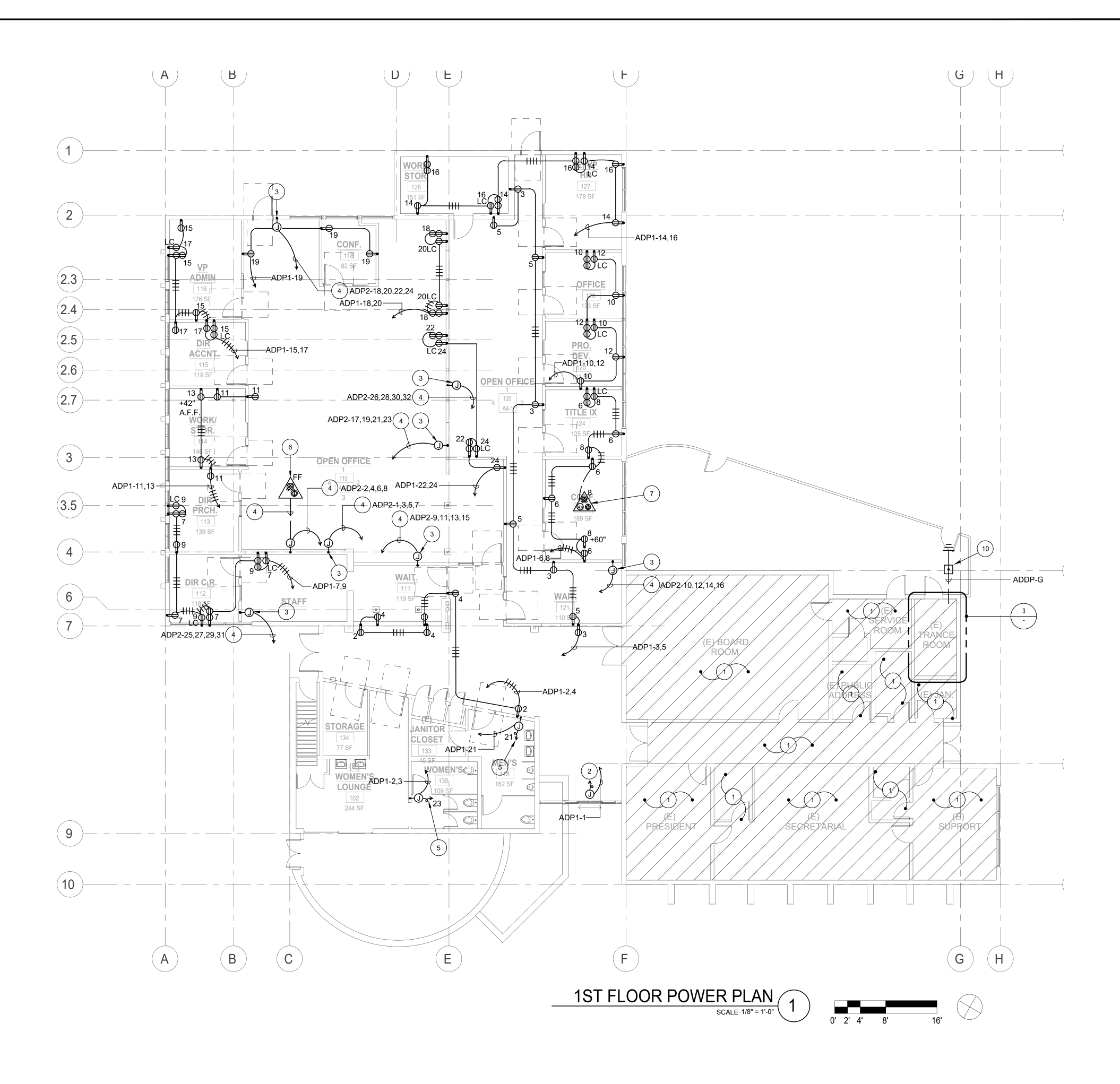
1) ALL EXISTING LIGHTING, CONDUIT, WIRING AND CONTROLS IN THIS AREA TO REMAIN. MAINTAIN CONTINUITY OF EXISTING CIRCUITS.

LIGHTING CONTROL PERFORMANCE NOTES:

- 1. LIGHTING CONTROL WIRING NOT SHOWN ON LIGHTING PLANS FOR CLARITY. REFER TO LIGHTING CONTROL DIAGRAMS AND SPECIFICATIONS FOR LIGHTING CONTROL SYSTEM DEVICE AND WIRING REQUIREMENTS. CONTRACTOR SHALL INCLUDE ALL COSTS IN BID FOR A COMPLETE AND OPERABLE SYSTEM.
- 2. THE ABOVE CEILING SPACE IS AN OPEN-AIR PLENUM. CONTRACTOR SHALL PROVIDE ALL LIGHTING CONTROL WIRING IN MINIMUM 3/4 IN. CONDUIT. INCLUDE ALL COSTS IN BID TO COMPLY WITH THIS PROVISION.
- 3. PLACEMENT OF LIGHTING OCCUPANCY SENSORS AND LIGHT LEVEL CONTROL SENSORS ARE DIAGRAMMATIC. ALL SENSORS SHALL BE MOUNTED CENTERED IN THE CEILING TILES.
- 4. LIGHTING OCCUPANCY SENSORS SHALL BE PLACED 4 FEET FROM ANY HVAC REGISTERS WHEREVER POSSIBLE TO AVOID AIR FLOW.
- 5. CONTRACTOR SHALL INCLUDE ALL PROGRAMMING AND START UP IN BID. ALL LIGHT CONTROLS SHALL BE SET TO THE COLLEGE'S SATISFACTION.
- 6. PROVIDE LIGHTING CONTROL SYSTEM CONTROLLED RECEPTACLES IN ACCORDANCE WITH CEC TITLE-24 REQUIREMENTS. REFER TO POWER PLANS FOR CONTROLLED RECEPTACLES LOCATIONS.







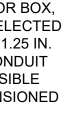
KEY NOTES

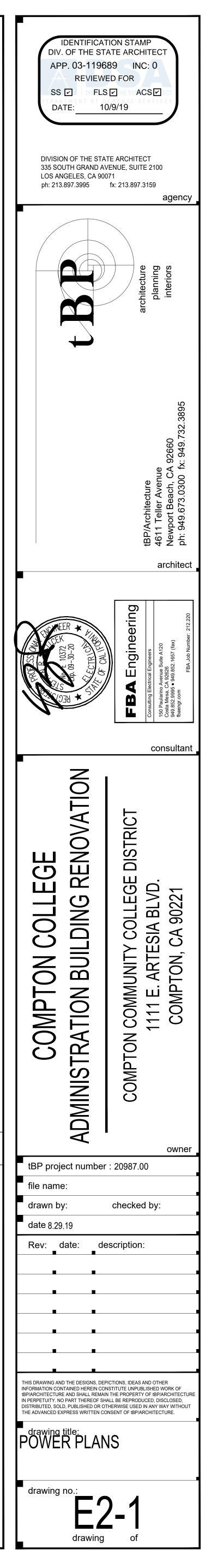
- ALL EXISTING ELECTRICAL AND ASSOCIATED CONDUIT AND WIRING IN THIS AREA TO REMAIN. MAINTAIN CONTINUITY OF EXISTING CIRCUITS.
-) CONNECT TO POWER ASSISTED DOOR IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURERS REQUIREMENTS.
- PROVIDE SEAL-TITE FLEX CONNECTION TO ELECTRIFIED FURNITURE SYSTEM WIRING HARNESS. THE FURNITURE SYSTEM IS A "2 GENERAL PURPOSE + 2 ISOLATED CIRCUIT" SYSTEM. VERIFY EXACT POINT OF CONNECTION LOCATION WITH THE FURNITURE SYSTEMS DRAWINGS. INSTALL IN ACCORDANCE WITH THE FURNITURE SYSTEM MANUFACTURERS WIRING REQUIREMENTS.
- PROVIDE 4#10 (H.), 1#10 (COMMON NEUTRAL), 1#10 (ISOLATED NEUTRAL), 1#10 (COMMON GROUND) AND 1#10 (ISOLATED GROUND) -1.25 IN. CONDUIT.
-) CONNECT TO ELECTRIC HAND DRYER IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURERS REQUIREMENTS. REFER TO ARCHITECTURAL INTERIOR ELEVATIONS FOR LOCATIONS AND MOUNTING HEIGHTS OF HAND DRYERS.
-) PROVIDE AND INSTALL COMBINATION POWER/DATA FLOOR BOX, FLUSH IN FLOOR, WITH FURNITURE FEED COVER IN FINISH AS SELECTED BY ARCHITECT AND CONNECTION TO THE FURNITURE SYSTEM. PROVIDE SEAL-TITE FLEX CONDUIT CONNECTION, MINIMUM 1.0 IN. FOR POWER AND 1.25 IN. FOR TELECOM. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONED LOCATION.
- PROVIDE AND INSTALL COMBINATION POWER/DATA/AV FLOOR BOX, FLUSH IN FLOOR, WITH IN USE COVERPLATE IN FINISH AS SELECTED BY ARCHITECT. PROVIDE 1.0 IN. MINIMUM POWER CONDUIT, 1.25 IN. MINIMUM VOICE/DATA CONDUIT AND 1.25 IN. MINIMUM AV CONDUIT FROM BELOW GRADE, UP INTO WALL TO ABOVE THE ACCESSIBLE CEILING. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONED LOCATIONS.

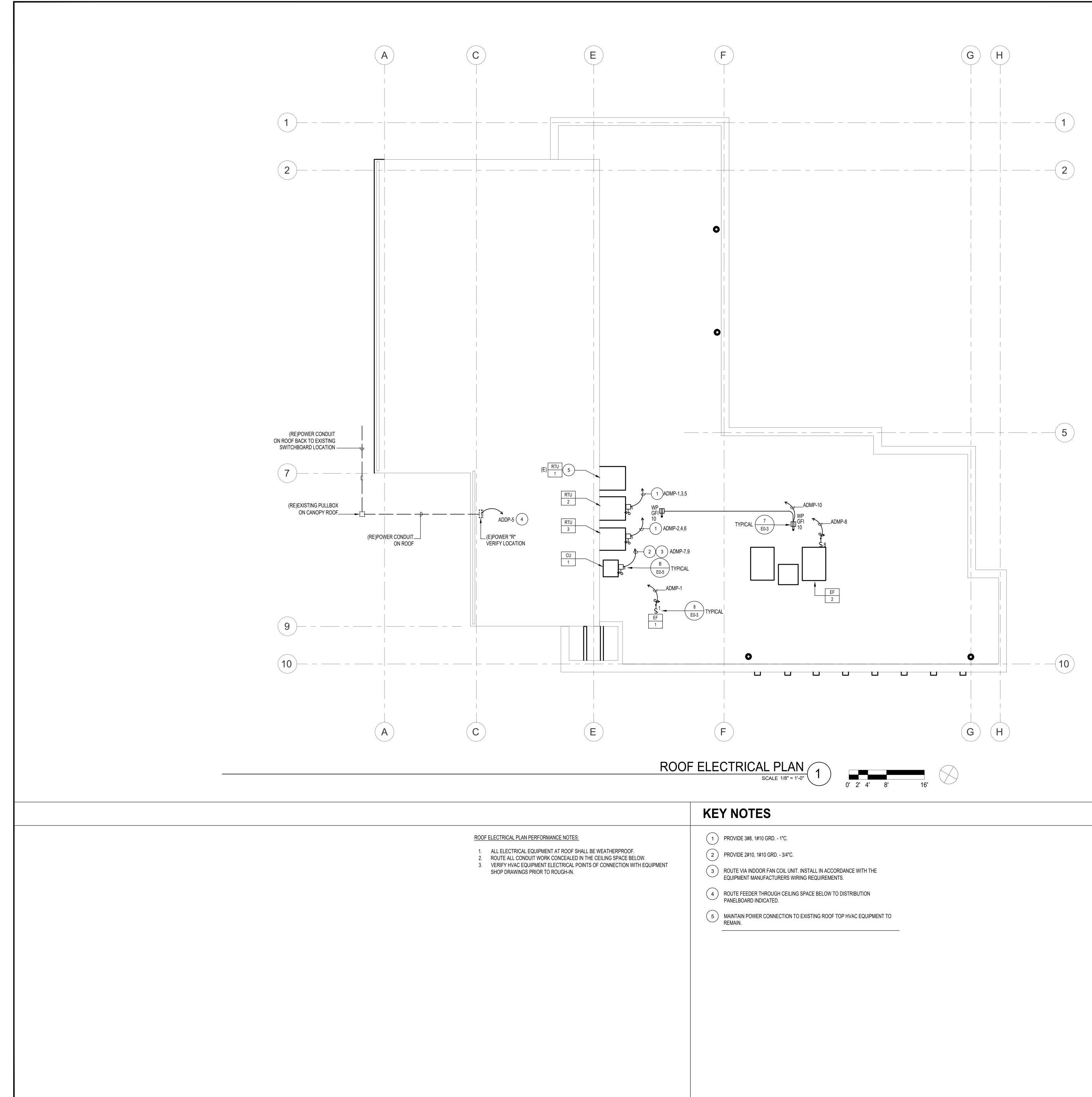
8 PROVIDE GROUNDING PER DETAIL 4 SHEET E0-3.

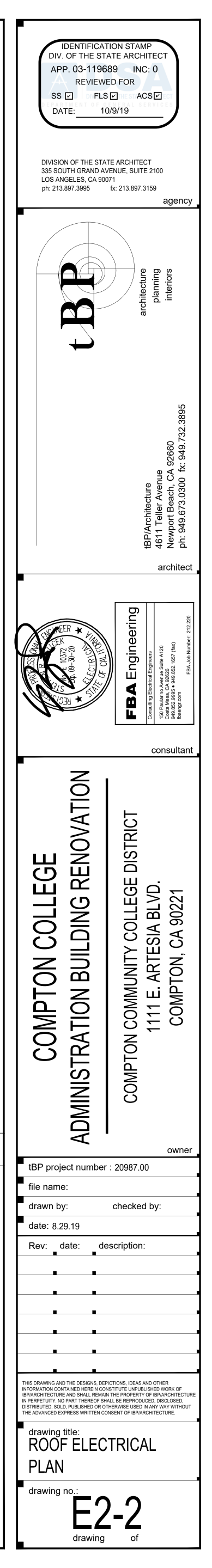
(10) GROUND ROD SEE DETAIL 4 SHEET E0-3.

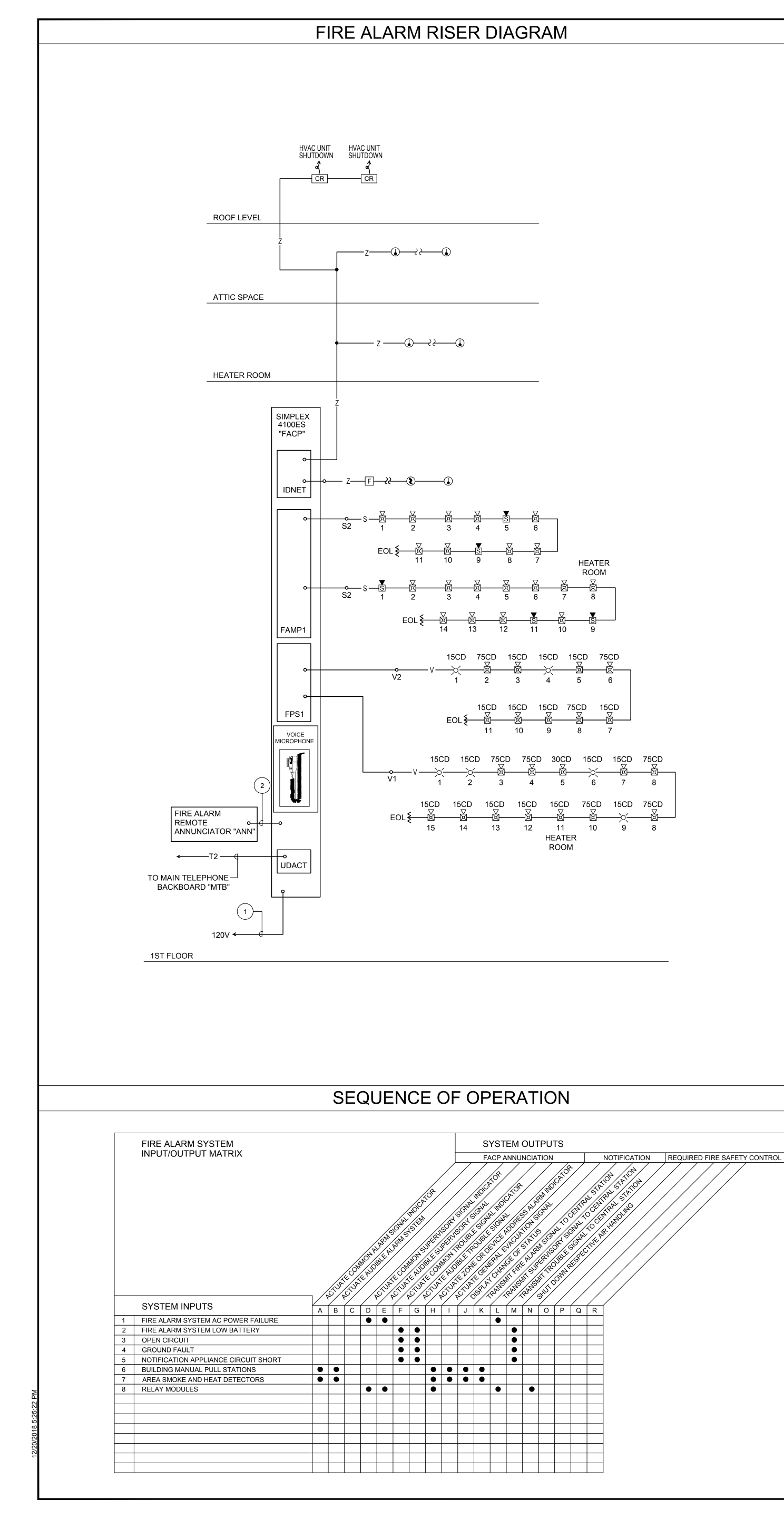
(9) EXTEND GROUND WIRE TO GROUND ROD. SEE DETAIL 1 FOR CONTINUATION.





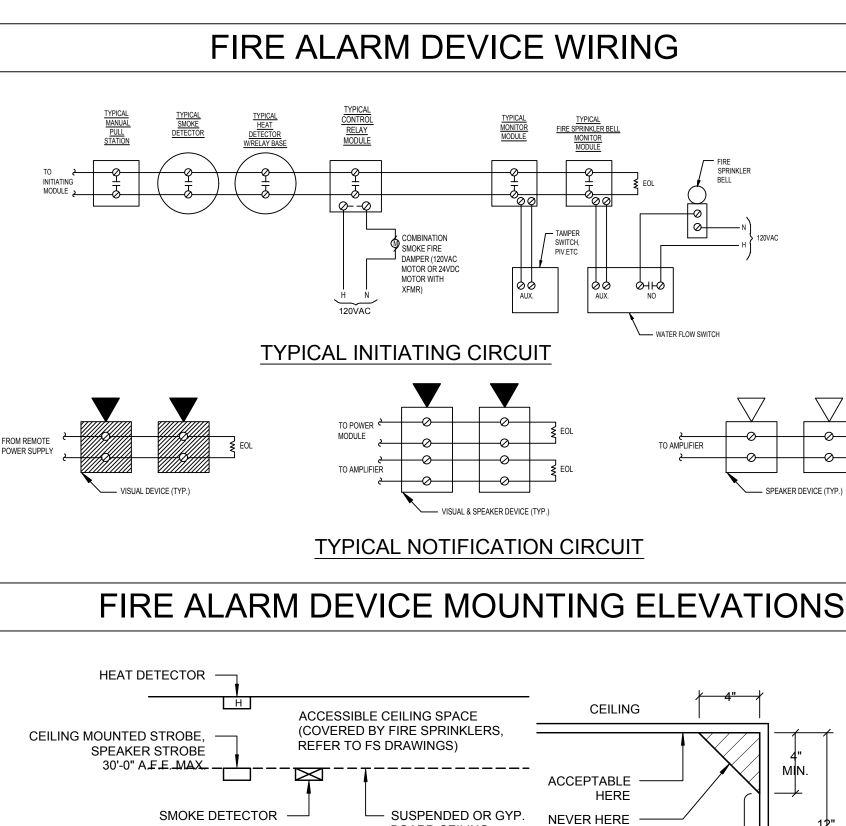


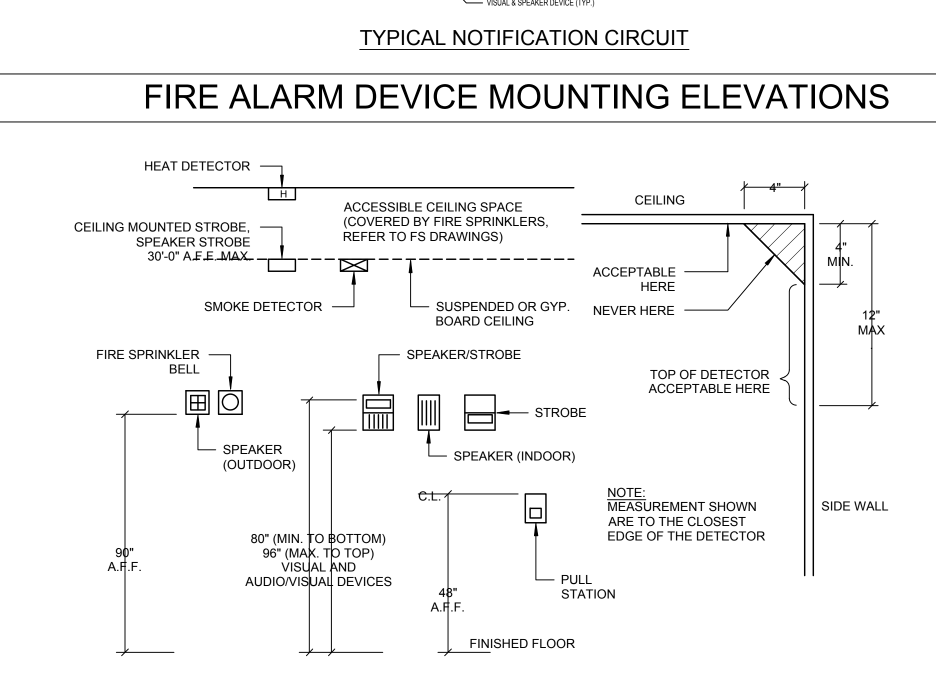




FIRE ALARM EQUIPMENT SCHEDULE

QTY	ITEM DESCRIPTION	SYMBOL	MOUNTING	CATALOG NUMBER	CSFM LISTING
1	FIRE ALARM CONTROL PANEL WITH VOICE EVACUATION "FACP"	N	+72" AFF TO TOP OF CABINET	SIMPLEX 4100ES 4100-9114	7165-0026-0369
1	FIRE ALARM 70.7V REMOTE AMPLIFIER FLEX 50, 50WATT AMPLIFIER "FAMP_"		MOUNT IN FACP CABINET	SIMPLEX 4100-1313	7165-0026-036
1	FIRE ALARM REMOTE POWER SUPPLY "FPS_"		MOUNT IN FACP CABINET	SIMPLEX EPS	7300-0026-021
1	FIRE ALARM LCD REMOTE ANNUNCIATOR "FANN"		+66" AFF TO TOP OF CABINET	SIMPLEX 4603-9101	7120-0026-022
1	ADDRESSABLE MANUAL PULL STATION ON FLUSH WALL MOUNTED OUTLET BOX	F	+48" AFF TO CENTER	SIMPLEX 4099-9006	7150-0026:022
54	ADDRESSABLE PHOTO SMOKE DETECTOR ON FLUSH CEILING MOUNTED OUTLET BOX	۲	CEILING	SIMPLEX 4098-9714	7272-0026:021
43	ADDRESSABLE HEAT DETECTOR ON FLUSH CEILING MOUNTED OUTLET BOX	٢	ATTIC SPACE	SIMPLEX 4098-9733	7270-0026:021
0	ADDRESSABLE MONITOR MODULE MOUNTS TO 4S DEEP BOX W/4S EXT	MM	FIELD VERIFY	SIMPLEX 4090-9001	7300-0026:022
0	ADDRESSABLE CONTROL MODULE MOUNTS TO 4S DEEP BOX W/4S EXT	СМ	FIELD VERIFY	SIMPLEX 4090-9002	7300-0026:022
2	ADDRESSABLESINGLE INPUT RELAY MODULE MOUNTS TO 4S DEEP BOX W/4S EXT	CR	FIELD VERIFY	SIMPLEX 4090-9007	7300-0026:022
5	WEATHERPROOF SPEAKER ON FLUSH WALL MOUNTED IN WEATHERPROOF BACKBOX	ISI WP 1W	+90" AFF TO TOP	COOPER/WHEELOCK ET1010-R	7320-0785:010
18	FIRE ALARM SPEAKER/STROBE CEILING MOUNTED IN A 4S DEEPBOX W/4S EXT (#CD DENOTES CANDELA)	⊠⊲ #CD	CEILING	COOPER/WHEELOCK E90-24MCC-FW	7125-0785:015
3	FIRE ALARM SPEAKER/STROBE WALL MOUNTED IN A 4S DEEPBOX W/4S EXT (#CD DENOTES CANDELA)	•-区\ #CD	+80" - 96" AFF TO BOTTOM OF LENS	COOPER/WHEELOCK E70-24MCC-FW	7125-0785:015
6	FIRE ALARM CEILING MOUNTED STROBE ON 4S DEEP BOX (#CD DENOTES CANDELA)) ₩CD	CEILING	COOPER/WHEELOCK LSTC3	7125-0785:016
0	FIRE ALARM WALL MOUNTED STROBE ON 4S DEEP BOX (#CD DENOTES CANDELA)	•∕× #CD	+80" - 96" AFF TO BOTTOM OF LENS	COOPER/WHEELOCK LST	7125-0785:016





1.0 PROJECT INFORMATION		
A. OCCUPANCY GROUP	FIRE ALARM NOTE: FIRE ALARM SUBMITTAL IS A CO	
REFER TO ARCHITECTURAL DRAWINGS. B. CONSTRUCTION TYPE	PLAN SUBMITTAL IN ACCORDAN CFC-901.1 AND 907.1.1.	ICE WITH
REFER TO ARCHITECTURAL DRAWINGS.		
C. PENETRATIONS OF FIRE RATED WALLS SH WITH CALIFORNIA BUILDING CODE, PART 2		CCORDANCE
REFER TO THE ARCHITECTURAL PLANS FO OCCUPANCY SEPARATION(S) AND AREA SE	R FIRE-RATE CORRIDOR	S),
D. UPON COMPLETION OF SYSTEM INSTALLA IN THE PRESENCE OF AND IN A MANNER AG AGENCY.		
E. PROVIDE A STATEMENT OF COMPLIANCE V CFC 901.2.1	WHEN REQUESTING INSPE	ECTION
F. THE FIRE ALARM SYSTEM DESIGN FOR THI FULLY AUTOMATIC.	S PROJECT IS ADDRESSA	BLE AND
2.0 APPLICABLE CODES AND STANDARDS		
A. PARTIAL LIST OF APPLICABLE CODES AS C	DF JANUARY 1, 2017*	
2016 CALIFORNIA ADMINISTRATIVE CODE, PA 2016 CALIFORNIA BUILDING CODE (CBC), PA		
(2015 INTERNATIONAL BUILDING CODE (CBC), FA		NIA
2016 CALIFORNIA ELECTRICAL CODE (CEC), I (2014 NATIONAL ELECTRICAL CODE AND 2		IENTS)
2016 CALIFORNIA MECHANICAL CODE (CMC) (2015 IAPMO UNIFORM MECHANICAL CODE		MENDMENTS
2016 CALIFORNIA PLUMBING CODE (CPC), PA (2015 IAPMO UNIFORM PLUMBING CODE A		NDMENTS)
2016 CALIFORNIA ENERGY CODE (CEC), PAR 2016 CALIFORNIA FIRE CODE (CFC), PART 9, T	TITLE 24 C.C.R.	
(2015 INTERNATIONAL FIRE CODE AND 20 2016 CALIFORNIA EXISTING BUILDING CODE	16 CALIFORNIA AMENDME (CEBC), PART 10, TITLE 24	CCR
(2015 INTERNATIONAL EXISTING BUILDING CO 2016 CALIFORNIA GREEN BUILDING STANDAI	ODE AND 2016 CALIFORNI	A AMENDMEN
TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE		
2013 ASME A17.1 SAFETY CODE FOR ELEVAT	ORS AND ESCALATORS.	
B. PARTIAL LIST OF APPLICABLE STANDARDS		
NFPA 13 STANDARD FOR INSTALL OF SPRINKLER	E & HOSE SYSTEMS	2013 EDITIO
NFPA 17 STANDARD FOR DRY CHEMICAL EXTING NFPA 17A STANDARD FOR WET CHEMICAL SYSTEI		2013 EDITIO 2013 EDITIO
NFPA 20 INSTALL OF STATIONARY PUMPS FOR F NFPA 22 STANDARD FORWATER TANKS FOR PRIV	VATE FIRE PROTECTION	2016 EDITIO 2013 EDITIO
NFPA 24 STANDARD FOR THE INSTALL OF PRIVA AND THEIR APPURTENANCES	TE FIRE MAINS	2016 EDITIO
NFPA 72 NATIONAL FIRE ALARM AND SIGNALING NFPA 80 STANDARD FOR FIRE DOORS & OTHER (· · · · · · · · · · · · · · · · · · ·	2016 EDITIO 2016 EDITIO
NFPA 2001 STANDARD ON CLEAN AGENT FIRE EXT UL 300 STANDARD FOR FIRE TESTING OF FIRE E		2015 EDITIO
FOR PROTECTION OF COMMERCIAL CO UL 464 AUDIBLE SIGNALING DEVICES FOR FIRE	OKING EQUIPMENT	2005 (R2010
UL 521 STANDARD FOR HEAT DETECTORS FOR FIRE		2003 EDITIO
SIGNALING SYSTEMS		1999 EDITIO
UL 1971 STANDARD FOR SIGNALING DEVICES FOR ICC 300 STANDARD FOR BLEACHERS, FOLDING A		
AND GRANDSTANDS FOR A COMPLETE LIST OF APPLICABLE NFPA ST CHAPTER 35 AND CALIFORNIA FIRE CODE CHAP		2012 EDITIO 6 CBC (SFM)
SEE CALIFORNIA BUILDING CODE, CHAPTER 35, TO THE NFPA STANDARDS.		IA AMENDME
*ALL PARTS OF THE 2016 CALIFORNIA BUILDING		
EXCEPT THE EFFECTIVE DATE FOR THE USE OF STANDARDS (TITLE 24, PART 1 CHPATER 10) IS F DATE FOR THE USE OF THE CALIFORNIA ADMINIS	EBRUARY 25, 2016 AND TH	HE EFFECTIVI
CHAPTER 4) IS JANUARY 20, 2016. 3.0 UPON RECEIPT OF THE CERTIFICATE OF CO		
3.0 UPON RECEIPT OF THE CERTIFICATE OF CO THE OWNER WITH A WRITTEN OPERATING, THE OWNER WITH A WRITTEN OPERATING, THE POINT-TO-POINT AS BUILD DRAWINGS AND EC	ESTING AND MAINTENANC	E INSTRUCT
4.0 NFPA 72 CHAPTER 10,14 INSPECTION TESTIN INSPECTION AND TESTING FORM IN ITS ENTIF ARCHITECT AND DSA DIVISION OF FIRE AND L	RETY SUBMIT A COPY TO	
5.0 OCCUPANCY PROHIBITED TO ANY PORTION HAS BEEN TESTED AND APPROVED. CBC 901.		ALARM SYST
RECORD DRAWINGS OF ALL INSPECTION, 1 MINIMUM THREE YEARS. CFC 901.6.2 (5 YEAR	TEST SHALL BE MAINTAINE S PER TITLE 14)	
SMOKE DETECTORS TO UTILIZE CALIBRATE INSTRUMENT. CFC 907.9.4		TIVITY TEST
FIRE ALARM GE	NERAL NO	DTES

FIRE ALARM SYSTEM NOTES

F THE 2. l EN ETER DECIBEL METER) AND VERIFY THAT THE GROUND FAULT DETECTION FOR THE FIRE ALARM SYSTEM IS OPERATIONAL DURING TESTING AND REMAINS SO ONCE THE SYSTEM IS APPROVED. UPON APPROVAL OF THE FIRE ALARM SYSTEM, THE CONTRACTOR SHALL PROVIDE THE OWNER WITH COMPLETE SET OF OPERATING INSTRUCTIONS FOR THE SYSTEM

3. A MINIMUM OF 48 HOURS NOTICE SHALL BE REQUIRED PRIOR TO ANY INSPECTION AND/OR TEST. 4. AN APPROVED, STAMPED SET OF THE FIRE ALARM PLANS SHALL BE ON THE JOB SITE AND USED FOR INSTALLATION. ANY DEVIATIONS FROM THE APPROVED PLANS, INCLUDING SUBSTITUTION OF DEVICES, SHALL BE APPROVED BY THE INSPECTOR OF RECORD.

5. ANY DISCREPANCIES BETWEEN THE DRAWINGS AND THE CODE OR RECOGNIZED STANDARDS SHALL BE BROUGHT TO THE ATTENTION OF THE INSPECTOR OF RECORD. 6. ALL DEVICES OF THE FIRE ALARM SYSTEM SHALL BE APPROVED AND LISTED BY THE CALIFORNIA STATE

FIRE MARSHAL. 7. A "RECORD OF COMPLETION" SHALL BE PREPARED BY THE INSTALLER AND GIVEN TO THE FIRE MARSHAL UPON COMPLETION OF THE INSTALLATION.

8. ALL TERMINAL CABINETS AND JUNCTION BOXES SHALL BE CLEARLY MARKED THAT THE ENCLOSURE IS PART OF THE FIRE ALARM SYSTEM.

9. THE CONTRACTOR SHALL LOCATE ALL SMOKE DETECTION DEVICES A MINIMUM OF 36" FROM ANY MECHANICAL REGISTERS. 10. THESE DRAWINGS ARE DIAGRAMMATIC IN NATURE. WIRE LENGTHS USED TO CALCULATE VOLTAGE DROPS

REPRESENT ESTIMATES BASED ON MEASUREMENTS OF SCALED FLOOR PLAN DRAWINGS. CONTRACTOR TO ROUTE CONDUIT AS FIELD CONDITIONS REQUIRE. CONTRACTOR TO INSTALL ALL DEVICES ACCORDING TO MANUFACTURERS INSTRUCTIONS AND IN COMPLIANCE WITH ALL APPLICABLE CODES. 11. CONTRACTOR SHALL VERIFY LOCATION OF POST INDICATOR VALVES (PIV's) AND/OR OUTSIDE STEM & YOKE (OS&Y) VALVES INSTALLED ON FIRE SPRINKLER SERVICE. CONTRACTOR SHALL PROVIDE AND INSTALL TAMPER

SWITCH(ES) AT EACH OF THESE VALVES AND INTERCONNECT TAMPER SWITCH(ES) TO THE FIRE ALARM CONTROL PANEL (FACP). 12. ALL WIRING TO BE IN CONDUIT. ALL CONDUIT IS TO BE A 3/4" MINIMUM. IF FLEX CONDUIT IS USED TO TRANSITION DOWN TO CEILING DEVICE THE FLEX CAN BE NO LONGER THAN 5 FEET.

13. CONTRACTOR SHALL EXTEND AND MAKE ALL FINAL CONNECTIONS TO EXISTING FIRE ALARM AND CENTRAL MONITORING FOR A COMPLETE AND FULLY CAMPUS WIDE FIRE ALARM NETWORK SYSTEM.

14. VISIT THE SITE PRIOR TO BID AND INVESTIGATE THE EXISTING FIRE ALARM SYSTEM EQUIPMENT. COORDINATE WITH THE EXISTING SYSTEMS MANUFACTURERS FOR ALL REQUIRED EQUIPMENT MODIFICATIONS, CONDUITS, WIRING AND UPGRADING REQUIRED TO EXTEND/NETWORK THE EXISTING SYSTEM TO THE NEW BUILDINGS. INCLUDE ALL COSTS IN BID. ALL NEW COMPONENTS SHALL BE COMPATIBLE WITH THE EXISTING SYSTEM.

15. FIRE ALARM SYSTEM SPLICES ARE NOT PERMITTED IN UNDERGROUND PULLBOXES.



FIRE ALARM VOLTAGE DROP CALCULATIONS

LOCATION	CIRCUIT #	SERVICE TO	DISTANCE (FEET)	CONDUCTOR SIZE (AWG)	LOAD BREAKDOWN	LOAD CIRCUIT TOTAL (AMPS)	VOLTS DROPPED (PERCENT)
1ST FLOOR	V1A	VISUAL DEVICES	250	12	5 @ 0.066 3 @ 0.158 5 @ 0.094 1 @ 0.202	1.476	5.086%
1ST FLOOR	S1A	SPEAKER DEVICES	250	18	0 @ 0.010 5 @ 0.040 6 @ 0.020 0 @ 0.080	0.320	1.524%
1ST FLOOR	V1B	VISUAL DEVICES	300	12	3 @ 0.066 4 @ 0.158 0 @ 0.094 2 @ 0.202	1.234	5.102%
1ST FLOOR	S1B	SPEAKER DEVICES	300	18	0 @ 0.010 7 @ 0.040 2 @ 0.020 0 @ 0.080	0.360	1.1828%
1ST FLOOR	V1C	VISUAL DEVICES	350	12	4 @ 0.066 4 @ 0.158 0 @ 0.094 2 @ 0.202	1.300	6.271%
1ST FLOOR	S1C	SPEAKER DEVICES	350	18	5 @ 0.010 7 @ 0.040 1 @ 0.020 0 @ 0.080	0.330	2.200%
1ST FLOOR	V1D	VISUAL DEVICES	350	12	0 @ 0.066 1 @ 0.158 2 @ 0.094 0 @ 0.202	0.158	0.762%
1ST FLOOR	S1D	SPEAKER DEVICES	350	18	0@0.010 2@0.040 0@0.020 0@0.080	0.080	0.583%
2ND FLOOR	V2A	VISUAL DEVICES	250	12	10 @ 0.066 6 @ 0.158 2 @ 0.094 0 @ 0.202	1.796	6.188%
2ND FLOOR	S2A	SPEAKER DEVICES	250	18	0 @ 0.010 0 @ 0.040 5 @ 0.020 0 @ 0.080	0.100	0.476%
2ND FLOOR	V2B	VISUAL DEVICES	300	12	2 @ 0.066 1 @ 0.158 1 @ 0.094 1 @ 0.202	1.396	5.772%
2ND FLOOR	S2B	SPEAKER DEVICES	300	18	0@0.010 1@0.040 9@0.020 0@0.080	0.220	1.257%
2ND FLOOR	V2C	VISUAL DEVICES	350	12	5 @ 0.066 6 @ 0.158 2 @ 0.094 0 @ 0.202	1.466	7.072%
2ND FLOOR	S2C	SPEAKER DEVICES	350	18	2 @ 0.010 1 @ 0.040 11 @ 0.020 0 @ 0.080	0.280	1.866%

NOTE: WORST CASE

Formula:	AMPS X DISTANCE X 21.6 CIRC. MILS	Х	<u>100</u> VOLTS	=	% DROPPED
CIRCUIT V2C:	<u>1.466 X 350' X 21.6</u> 6530	Х	<u>100</u> 24	=	7.072%
CIRCUIT S1C:	<u>0.330 X 350' X 21.6</u> 1620	Х	<u>100</u> 70	=	2.200%

DIGITAL AUDIO AMPLIFIER "AMP1"

DEV	DEVICE				
(1)	(1) CONTROLS				
(0) (13) (2) (0)	0.25W SPEAKER 0.50W SPEAKER 1W SPEAKER 2W SPEAKER				
	TOTAL				

TOTAL STANDBY CURRENT X TOTAL NEW ALARM CURRENT X TOTAL MINIMUM AMPERE - HOUR RATING OF BATTERIES = 24.400 A-HR

NOTES: 60.0 HOURS STANDBY AND 10 MINUTES ALARM.

2. PROVIDE A MINIMUM OF 40 A-HR OF TOTAL BATTERY STANDBY POWER FOR FIRE ALARM CONTROL PANEL.

DIGITAL AUDIO AMPLIFIER "AMP2"

DEV	DEVICE					
(1)	(1) CONTROLS					
(2) (25) (6) (0)	0.50 1W	W SPEAKER W SPEAKER SPEAKER SPEAKER				

TOTAL TOTAL STANDBY CURRENT X 60 TOTAL NEW ALARM CURRENT X

TOTAL MINIMUM AMPERE - HOUF

NOTES: 1. BATTERY CALCULATION SHALL BE BASED ON A MINIMUM OF 60.0 HOURS STANDBY AND 10 MINUTES ALARM. 2. PROVIDE A MINIMUM OF 40 A-HR OF TOTAL BATTERY STANDBY

POWER FOR FIRE ALARM CONTROL PANEL.

FIRE ALARM BATTERY CALCULATIONS

STAND-BY CURRENT	ALARM CURRENT
0.400	0.500
	0.000 0.260 0.840 0.000
0.400	1.600
60 HOURS = 0.400 A x 60 HOURS T X 10 MINUTES = 1.600 A x 0.25 HR	= 24.000 A-HR = 0.400 A-HR

1. BATTERY CALCULATION SHALL BE BASED ON A MINIMUM OF

	STAND-BY CURRENT	ALARM CURRENT
	0.400	0.500
:R :R ? ?		0.020 0.500 0.240 0.000
	0.400	1.260
	= 0.400 A x 60 HOURS S = 1.260 A x 0.25 HR	
HOUR RATING OF	BATTERIES	= 24.315 A-HR

FIRE ALARM CONTROL PANEL "FACP"

DEV	/ICE	STAND-BY CURRENT	ALARM CURRENT
(1)	CONTROLS	0.340	0.340
(1) (1)	REMOTE ANNUCIATOR REMOTE MICROPHONE	0.100 0.040	0.225 0.160
(175) (97) (2)	SMOKE DETECTOR HEAT DETECTOR PULLSTATION	0.053 0.020 0.001	1.050 0.582 0.001
(13) (0) (16)	MONITOR MODULE CONTROL MODULE RELAY MODULE	0.004 0.000 0.005	0.004 0.000 0.005
	TOTAL	0.563	2.367
	STANDBY CURRENT X 60 HOURS NEW ALARM CURRENT X 10 MINUTES		= 33.78 A-HR = 0.592 A-HR

= 34.372 A-HR

TOTAL MINIMUM AMPERE - HOUR RATING OF BATTERIES

<u>NOTES:</u> 1. BATTERY CALCULATION SHALL BE BASED ON A MINIMUM OF 60.0 HOURS STANDBY AND 10 MINUTES ALARM.

2. PROVIDE A MINIMUM OF 60 A-HR OF TOTAL BATTERY STANDBY POWER FOR FIRE ALARM CONTROL PANEL.

FIRE ALARM POWER SUPPLY "PS1"

DEVICE	STAND-BY CURRENT	ALARM CURRENT		
(1) CONTROLS	0.091	0.145		
 (12) 15cd STROBE (5) 30cd STROBE (11) 75cd STROBE (5) 110cd STROBE 		0.792 0.470 1.738 1.010		
TOTAL	0.091	4.155		
TOTAL STANDBY CURRENT X 60 HOURS= 0.091 A x 60 HOURS= 5.460 A-HRTOTAL NEW ALARM CURRENT X 10 MINUTES= 4.155 A x 0.25 HR= 1.039 A-HR				
TOTAL MINIMUM AMPERE - HOUR RATING OF BATTERIES = 6.499 A-HR				

NOTES:

1. BATTERY CALCULATION SHALL BE BASED ON A MINIMUM OF 60.0 HOURS STANDBY AND 10 MINUTES ALARM.

2. PROVIDE A MINIMUM OF 10 A-HR OF TOTAL BATTERY STANDBY POWER FOR FIRE ALARM CONTROL PANEL.

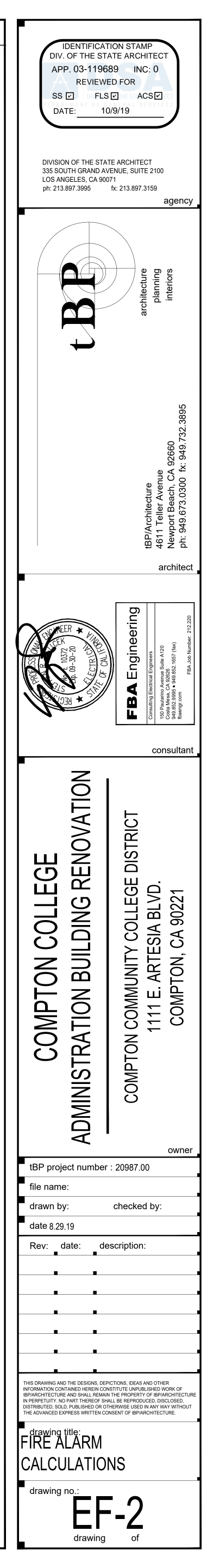
FIRE ALARM POWER SUPPLY "PS2"

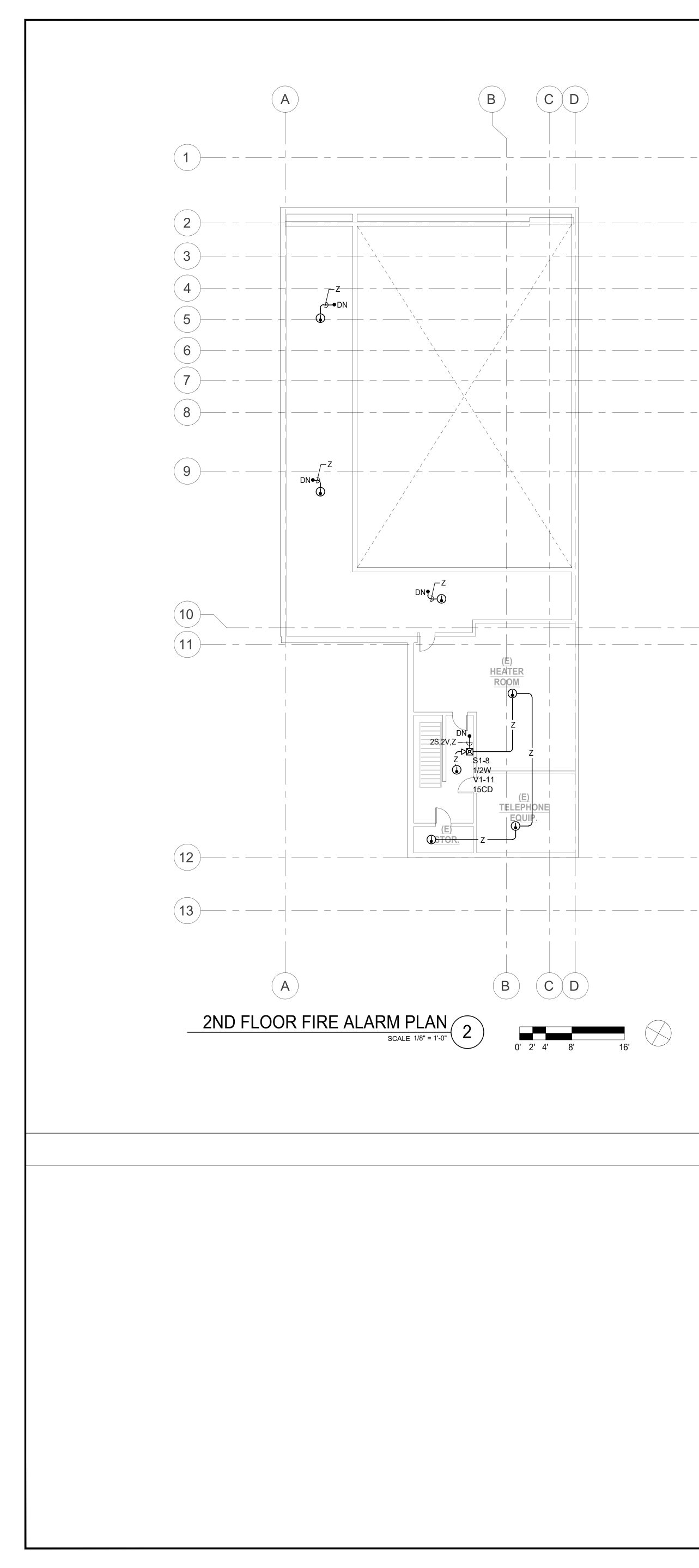
DE∖	/ICE	STAND-BY CURRENT	ALARM CURRENT
(1)	CONTROLS	0.091	0.145
(17) (5) (20) (1)	15cd STROBE 30cd STROBE 75cd STROBE 110cd STROBE		1.122 0.470 3.160 0.202
	TOTAL	0.091	5.099

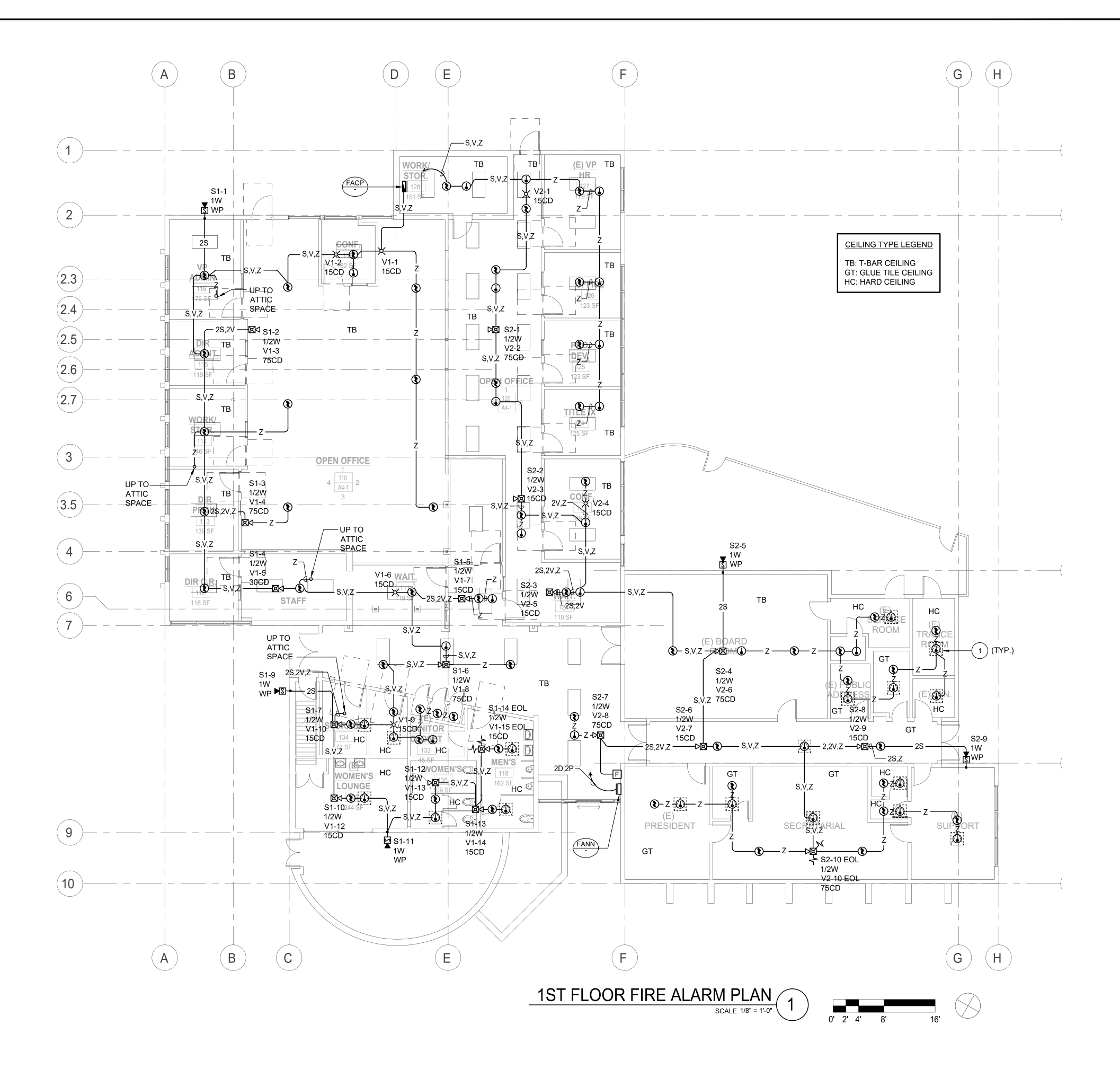
TOTAL STANDBY CURRENT X 60 HOURS = 0.091 A x 60 HOURS = 5.460 A-HR TOTAL NEW ALARM CURRENT X 10 MINUTES = 5.099 A x 0.25 HR = 1.275 A-HR TOTAL MINIMUM AMPERE - HOUR RATING OF BATTERIES = 6.735 A-HR

NOTES: 1. BATTERY CALCULATION SHALL BE BASED ON A MINIMUM OF 60.0 HOURS STANDBY AND 10 MINUTES ALARM.

2. PROVIDE A MINIMUM OF 10 A-HR OF TOTAL BATTERY STANDBY POWER FOR FIRE ALARM CONTROL PANEL.





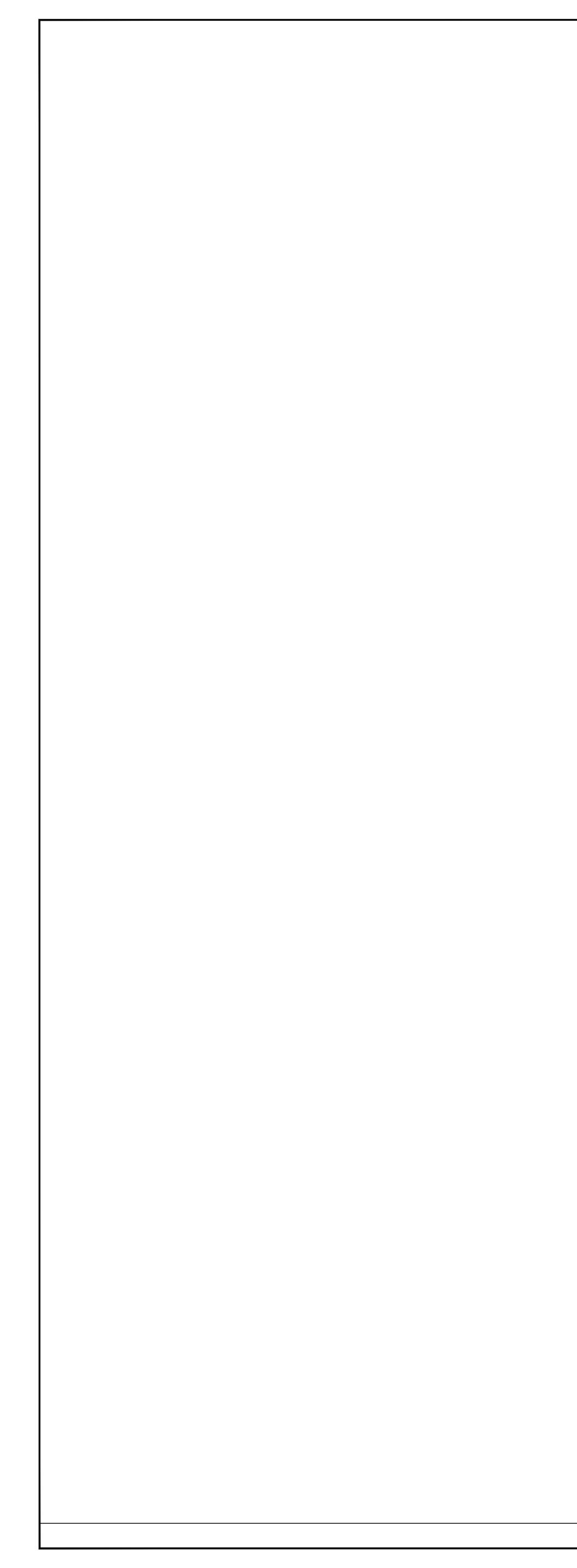


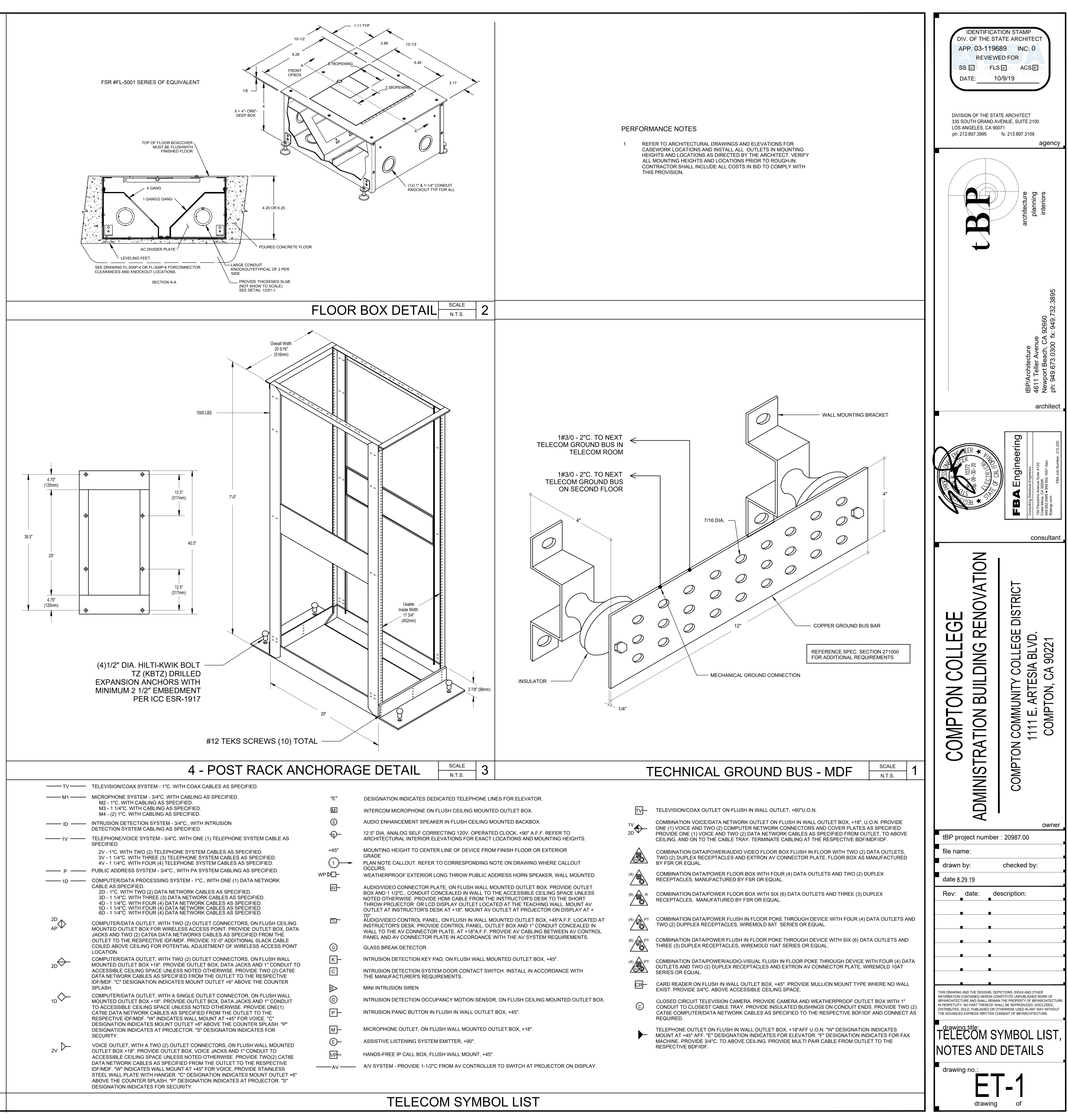
KEY NOTES

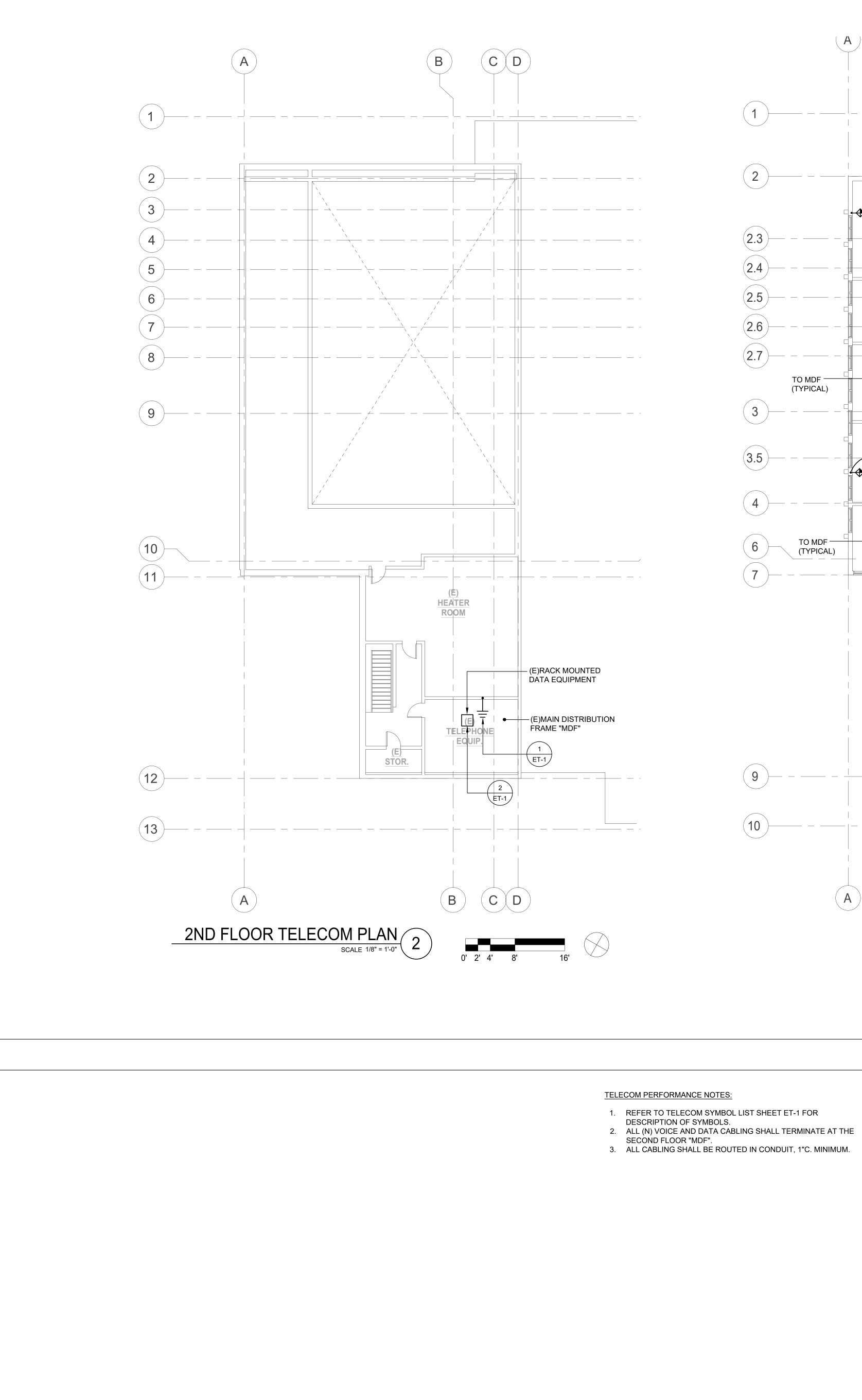
1 PROVIDE ACCESS PANEL FOR ACCESS TO ATTIC HEAT DETECTORS PER DETAIL "6/E0.3".

FIRE ALARM RACEWAY SCH.				
SYMBOL	CONDUCTORS	SIZE		
D P S V Z	2#16 TP SHEILDED FPLP (ANNUNCIATOR DATA COMM) 2#18 FPLP (24VDC ANNUNCIATOR POWER) 2#14 TSP FPLP (SPEAKER CIRCUIT) 2#12 FPLP (VISUAL CIRCUIT) 2#16 FPLP TP (SLC LOOP)	3/4"C. 3/4"C. 3/4"C. 3/4"C. 3/4"C.		
S,V,Z	2#16 FPLP TP (SLC LOOP), 2#12 FPLP (VISUAL CIRCUIT, & 2#14 TSP FPLP (SPEAKER CIRCUIT)	3/4"C		
2S,2V,Z	4#16 FPLP TP (SLC LOOP), 4#12 FPLP (VISUAL CIRCUIT, & 4#14 TSP FPLP (SPEAKER CIRCUIT)	1"C		
2S,2V	4#12 FPLP (VISUAL CIRCUIT,& 4#14 TSP FPLP (SPEAKER CIRCUIT)	3/4"C		
2S	4#14 TSP FPLP (SPEAKER CIRCUIT)	3/4"C		
2V	4#12 FPLP (VISUAL CIRCUIT)	3/4"C		
NOTE "ALL UNDERGROUND CABLING SHALL BE RATED FOR WET LOCATION." (TYPE THWN OR AQUASEAL)				









1 \searrow 151 SF 2 + ↑ 1V 2D 1V VP 82 SF 2.3 - + +└╬═╴╼╁╤┰┢═╍╓═┘ 116 — — 2.4 176 SF .___ 2.5 2D 争 TO MDF -----+90" 1ØIR (TYPICAL) ACCNT. 2.6 115 119 SF \searrow 1 (2.7) ▲ 5D ZD[€]C + \searrow Nork/ STOR. 10D 5V ET-1 3 -2D AP **OPEN OFFICE** +90" 3.5 🔶 2D 🗌 4 \searrow DIR C<u>.R</u>. 6 TO MDF — (TYPICAL) STAF 118 SF 2D ••• (7) — - -----STORAGE JANITO 134 77 SF CLOSET 133 45 SF WOMEN'SO• WOMEN'S LOUNGE 244 SF 9 10 **C** B Α

В

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KEY NOTES

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