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### CODES / STANDARDS

### APPLICABLE CODES

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ALL WORK PERFORMED & PRODUCTS FURNISHED SHALL COMPLY AS APPLICABLE WITH THE LATEST REGULATIONS OF:

- TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS
- 2022 BUILDING STANDARDS ADMINISTRATIVE CODE, PART 1, TITLE 24 C.C.R.
- 2022 CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24 C.C.R. • 2022 CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE 24 C.C.R.
- 2022 CALIFORNIA MECHANICAL CODE (CMC), PART 4, TITLE 24 C.C.R.
- 2022 CALIFORNIA PLUMBING CODE (CPC), PART 5, TITLE 24 C.C.R.
- 2022 CALIFORNIA ENERGY CODE, PART 6, TITLE 24 C.C.R.
- 2022 CALIFORNIA FIRE CODE, PART 9, TITLE 24 C.C.R.
- 2022 CALIFORNIA EXISTING BUILDING CODE, PART 10, TITLE 24 C.C.R.
- 2022 CALIFORNIA GREEN BUILDING STANDARDS CODE, PART 11, TITLE 24 C.C.R.
- 2022 CALIFORNIA REFERENCED STANDARDS CODE, PART 12, TITLE 24 C.C.R.

### APPLICABLE STANDARDS:

ALL WORK PERFORMED & PRODUCTS FURNISHED SHALL COMPLY AS APPLICABLE WITH THE LATEST REGULATIONS OF:

- 2022 CEC ARTICLE 625 ELECTRIC VEHICLE CHARGING SYSTEMS
- 2022 NFPA 13 AUTOMATIC SPRINKLER SYSTEMS (CA AMENDED)
- 2019 NFPA 14 INSTALLATION OF STANDPIPE AND HOSE SYSTEMS (CA AMENDED)
- 2019 NFPA 20, STATIONARY PUMPS FOR FIRE PROTECTION
- 2019 NFPA 24, PRIVATE FIRE SERVICE MAINS (CA AMENDED)
- 2020 NFPA 70, NATIONAL ELECTRIC CODE
- 2022 NFPA 72, NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDED) • 2019 NFPA 80, STANDARD FOR FIRE DOORS AND OTHER OPENING PROTECTIVES
- 2021 NFPA 101, LIFE SAFETY CODE

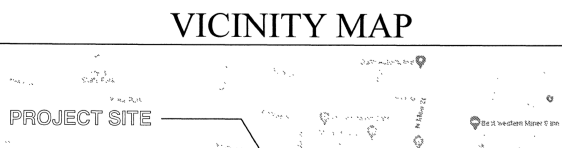
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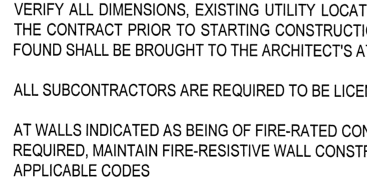
Read of

• 2019 NFPA 110, EMERGENCY AND STANDBY POWER SYSTEMS

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### PROJECT

# COUNTY OF SISKIYOU SISKIYOU COUNTY GENERAL SERVICES **BOARD OF SUPERVISORS CHAMBERS REMODEL**

# 311 FOURTH STREET, YREKA, CALIFORNIA

### PLUMBING / ELECTRICAL:

Ben Abrahamsen, PE FRONTIER CONSULTING ENGINEERS, INC. 2727 Bechelli Lane Redding, CA 96002 Phone: (530) 232-6160 ben@frontierce.com

### **OWNER REPRESENTATIVE:**

Amanda Kimball SISKIYOU COUNTY GENERAL SERVICES 190 Greenhorn Road Yreka, CA 96097 Phone: (530) 842-8220 / Fax: (530) 841-2800 akimball2@co.siskiyou.ca.us

CONTRACTOR NOTICE
ADOPTED ECTRICAL S. ANY SHOULD TRUCTION TH THESE 1. IT IS THE INTENT OF THE CONSTRUCTION DOCUMENTS TO DESCRIBE A COMPLETE, FUNCTIONAL, CODE-COMPLIANT PROJECT TO BE CONSTRUCTED. THE CONSTRUCTION DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY PORTION SHALL BE AS BINDING AS IF REQUIRED BY ALL. WORK NOT SPECIFICALLY COVERED IN THE CONSTRUCTION DOCUMENTS SHALL NONETHELESS BE REQUIRED, IF IT IS CONSISTENT THEREWITH OR IS REASONABLY INFERABLE TH THESE
2. THE CONSTRUCTION DOCUMENTS ARE INTENDED TO BE USED TOGETHER. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE ACCESS TO THE COMPLETE BID SET CONSTRUCTION DOCUMENTS PACKAGE, AND ANY ADDENDA THERETO, TO ANY AND ALL NECESSARY SUB-CONTRACTORS, MATERIAL OR EQUIPMENT SUPPLIERS, ETC., AS NECESSARY TO PROVIDE A COMPLETE, RESPONSIVE BID. THE USE OF ANY PORTION OF THE CONSTRUCTION DOCUMENTS IN THE ABSENCE OF THE COMPLETE PACKAGE SHALL BE AT THE SOLE RISK OF THE USER.
/ORK, THE F SIMILAR RDS AND3. THE CONSTRUCTION DOCUMENTS APPLY IN THEIR ENTIRETY TO ALL CONTRACTOR FORCES. THE ARCHITECT AND ITS SUB-CONSULTANTS HAVE SHOWN VARIOUS PORTIONS OF THE WORK ON SEPARATE SHEETS AND/OR CLASSIFICATIONS OF DRAWINGS, AND HAVE SPECIFIED VARIOUS PORTIONS OF THE WORK IN SEPARATE SECTIONS OF THE SPECIFICATIONS. SUCH SEPARATIONS OF THE WORK IN SEPARATE SECTIONS OF THE SPECIFICATIONS. SUCH SEPARATIONS
LATEST SHALL NOT BE CONSIDERED AS THE LIMITS OF THE WORK REQUIRED OF ANY SEPARATE TRADE. THE TERMS AND CONDITIONS OF SUCH LIMITS ARE WHOLLY BETWEEN THE CONTRACTOR AND ITS SUB-CONTRACTORS. THE COMPLETED PROJECT SHALL INCLUDE ALL WORK DEPICTED IN THE CONSTRUCTION DOCUMENTS. THE OWNER WILL CONSIDER THE CONTRACTOR AS THE SOLE PROVIDER OF ALL WORK NECESSARY TO COMPLETE THE PROJECT, TO THE EXTENT SUCH WORK IS REQUIRED BY OR REASONABLY INFERABLE FROM THE CONSTRUCTION DOCUMENTS.
4. SHOULD THE CONTRACTOR DISCOVER A CONFLICT, ERROR, OR DISCREPANCY IN THE CONSTRUCTION DOCUMENTS, HE/SHE SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING, BEFORE PROCEEDING WITH WORK AFFECTED THEREBY. PROCEEDING WITH ANY SUCH WORK WITHOUT FIRST GIVING SUCH TIMELY NOTICE SHALL CONSTITUTE A WAIVER BY THE CONTRACTOR OF ANY RELATED CLAIM(S) FOR ADDITIONAL TIME OR MONEY.
PENING IS       5.       THE CONTRACTOR IS RESPONSIBLE FOR FORWARDING A COMPLETE SET OF ALL BUILDING, PLANNING, ETC. COMMENTS TO ARCHITECT WITHIN 24 HOURS OF RECEIVING SAME.
6. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE, WORKMEN, AND ALL OTHER PERSONS DURING CONSTRUCTION.
PROJECT NARRATIVE
INTERIOR IMPROVEMENTS OF THE BOARD OF CHAMBERS, CONFERENCE, STORAGE AND ADA GENDER NEUTRAL RESTROOM: DAIS DESIGN CEILING, WALL AND FLOOR FINISH UPGRADES ACCESSIBLE DOOR, DOOR FRAME AND HARDWARE UPGRADES LUMINARIE UPGRADES AUDIO / VIDEO UPGRADES OFCI PROVIDE INFRASTRUCTURE (ELECTRICAL, WATER SUPPLY, WASTE AS REQUIRED) TO SUPPORT INSTALLATION OF ADA RESTROOM. NON-ACCESSIBLE DOOR HARDWARE TO BE REPLACED WITH ADA COMPLIANT HARDWARE. PROJECT SCOPE DOES NOT EXCEED 20% THRESHOLD (1/25/23) ADA UPGRADES COMPLY WITH 11B-202.4 EXCEPTION #8

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		245	5 Bennett Valle Santa Rosa,	ey Rd., Ste. B303 CA 95404
	JOB COPY	(707	7) 536-2121 (53 http://www.nm	30) 222-3538 Fax rdesign.com
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	COLNTY OF BISKIYOU Building Department		BACKCHECK 01	
	SIGNATURE NO. DATE	В	BID SET #2	09/06/202
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	PLANS APPROVED Thomas B230217.5/25/2			
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	These plane are to be available for inspiration of the formation			
	will be made +94:34350		wing is not 24" x 36	6" it is a reduced print
			right © 2023	
		All ideas, d this drawing ROSSETTO conjunction	lesigns, arrangements and g are owned by, and the pro o and were created, evolved with the specified project	plans indicated or represented l perty of, NICHOLS, MELBURG a d and developed for use on, and ct. None of such ideas, design
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$\angle$	ANGLE	CONC.	CONCRETE
#	NUMBER/POUNDS	COND. CONF.	CONDITION CONFERENCE
&	AND	CONN.	CONNECTION
0	AT	CONST.	CONSTRUCTION
C	CENTERLINE	CONT.	CONTINUOUS
G ø	DIAMETER OR ROUND	CONTR.	CONTRACTOR
		CORR.	CORRIDOR/CORRUGATED
۴ –	PROPERTY LINE	CO2	CARBON DIOXIDE
Ľ	CHANNEL	CPT. CTR.	CARPET CENTER
ф	SQUARE FEET	CTSK.	COUNTERSUNK
A. ABV.	AIR (MEDICAL) ABOVE	D.	DEEP
A.B.	ANCHOR BOLT	D.A.	DOUBLE ACTING
A.C.P.	ASPHALTIC CONCRETE PAVING	D.F.	DRINKING FOUNTAIN/ DOUGLAS FIR
A.D.	AREA DRAIN	D.O.	DOOGLAS FIN DOOR OPENING
A.P.	ACCESS PANEL	DOBAS/DAD	DEPARTMENT OF BUILDING
A/C		LA	& SAFETY (DISABLE ACCESS
ABBR. ACP	ABBREVIATION ACOUSTIC CEILING PANEL		DIVISION, LOS ANGELES)
ACP	ACOUSTIC CEILING PANEL ACOUSTIC TILE	D.RM.	DINING ROOM
COUS,	ACOUSTICAL	D.S.	DOWN SPOUT
ADHV.	ADHESIVE	D.S.P. D.W.	DRY STAND PIPE DUMBWAITER
ADJ.	ADJUSTIBLE	D.W. D/W	DISHWASHER
AFD	AUTOMATIC FIRE DAMPER	DBL.	DOUBLE
AESS AFF	ARCHITECTURAL EXPOSED STRUCTURAL STEEL ABOVE FINISH FLOOR	DEPT.	DEPARTMENT
AFF AGG	ABOVE FINISH FLOOR AGGREGATE	DET.	DETAIL
AUU ALT,	ALTERNATE	DIW.	DEIONIZED WATER
ALUM.	ALUMINUM	DIA.	
ANOD,	ANODIZED	DIAG. DIFF.	DIAGONAL DIFFUSER
ROX.	APPROXIMATELY	DIM.	DIMENSION
ARCH.		DISP.	DISPOSAL
ASSY. AUTO.	ASSEMBLY AUTOMATIC	DN.	DOWN
		DR.	DOOR
		DWG. DRW.	DRAWING DRAWER
B.	BATH		
B.W.	BOTH WAYS		
BD,	BOARD	(E)	EXISTING
BHMS BITUM.	BUGLE HEAD METAL SCREW BITUMINOUS	E.	EAST
BLDG.	BUILDING	EWD.	ELECTRIC WATER
BLK.	BLOCK	<b>F</b> 1	
BLKG.	BLOCKING	E.J. E.K.G.	EXPANSION JOINT ELEKTROKARDIOGRAM
BM.	BEAM	E,P,	ELECTRICAL PANEL
BOT. BOW.	BOTTOM BACK OF WALK	E.W.	EACH WAY
BR.	BEDROOM	EA.	EACH
BTWN.	BETWEEN	EEG.	ELECTROENCEPHALOGRAPH
BUR.	BUILT-UP ROOFING	EL. ELEC.	ELEVATION ELECTRICAL
		ELEV.	ELEVATOR
		EMER.	EMERGENCY
		EMG.	ELECTROMYOGRAPHY
CA,	COMPRESSED AIR	ENCL.	ENCLOSURE
C,B,	CATCH BASIN / CODE BLUE	ENG.	
C.BD.	CHALK BOARD	EENT. EP.	EAR,EYE,NOSE,THROAT EVOKED POTENTIALS
C.C.T.	CUBICLE CURTAIN TRACK	EP. EQ.	EVORED POTENTIALS EQUAL
C.C.U. C.F.C.I.	CORONARY CARE UNIT CONTRACTOR FURNISHED	EQPT.	EQUIPMENT
Uit iUili	CONTRACTOR FURNISHED CONTRACTOR INSTALLED	ETO.	ETHYLENE OXIDE
C,G,	CORNER GUARD	EVAC.	GAS EVACUATION
C.H.	CLOTHES HOOK	EVS.	ENVIRONMENTAL SERVICES
C.I.	CAST IRON	EXAM. EXH.	EXAMINATION EXHAUST
C.J.	CONTROL JOINT/	EXH. EXP.	EXPANSION
C,L,	CONSTRUCTION JOINT CENTER LINE	EXPO.	EXPOSED
C.C.	CASED OPENING/	EXST'G	EXISTING
5.01	CONDUIT ONLY/CLEANOUT	EXT.	EXTERIOR
C,S,	CUP SINK		
CW.	COLD WATER		
CAB.	CABINET		
CEM.		F.	FIXED
	CERAMIC CHANNEL	F.A.	FIRE ALARM
CER. Chan	CHANNEL CHILLED WATER	F.B.	FLAT BAR
CHAN,	CEILING	F.C.O. F.D.	FLOOR CLEAN OUT FLOOR DRAIN/FIRE DAMPER
CER. CHAN. CHW CLG.	CEILING		FICOR DRAIN/FIRE DAMPER FIRE EXTINGUISHER
CHAN. CHW CLG.	CAULKING	F.E.	
CHAN. CHW CLG. CLKG. CLOS.	CAULKING CLOSET	F.E. F.E.C.	FIRE EXTINGUISHER CABINET
CHAN. CHW CLG. CLKG. CLOS. CLR.	CAULKING CLOSET CLEAR		FIRE EXTINGUISHER CABINET FINISH FLOOR
CHAN. CHW CLG. CLKG. CLOS. CLR. CMU.	CAULKING CLOSET CLEAR CONCRETE MASONARY UNIT	F.E.C. F.F. F.G.	FINISH FLOOR FINISH GRADE
CHAN. CHW CLG. CLKG. CLOS. CLR.	CAULKING CLOSET CLEAR	F.E.C. F.F.	FINISH FLOOR

### ABBREVIATIONS

F.H.C.	FIRE HOSE CABINET	L.	LENGTH	P.T.D.& R.	COMBINATION PAPER
F.H.W.S.	FLAT HEAD WOOD SCREW	L.H.			TOWEL DISPENSER & RECEPTACLE
F.L. F.S.	FLOW LINE FLOOR SINK	L.P. LAB.	LOW POINT LABORATORY	P.T.R.	PAPER TOWEL RECEPTACLE
F.3. F/F	FLOOR SINK FACE TO FACE	LAB. LAM.	LABONATONT	P.T.S.	PNEUMATIC TUBE SYSTEM
FDN.	FOUNDATION	LAND.	LANDSCAPED	P.W.	PASS WINDOW
FIN.	FINISH	LAV.	LAVATORY	PART.	PARTITION
FIXT.	FIXTURE	LBS.	POUNDS	PASS.	PASSENGER
FLASG.	FLASHING	LGT.	LIGHT	PERF. PERIM.	PERFORATED PERIMETER
FLR. FLUOR.	FLOOR FLUORESCENT	LIN. LKR.	LINEN LOCKER	PL,	PLATE
FLUOR. F.O.	FLUORESCEINT FINISH OPENING	LN <sub>2</sub>	LIQUID NITROGEN	PLAS,	PLASTER
FOC.	FACE OF CONCRETE	LUM.	LUMINOUS	PLBG,	PLUMBING
FOF.	FACE OF FINISH	LAFM.	LOS ANGELES	PLYWD.	PLYWOOD
FOM.	FACE OF MASONRY		FIRE MARSHAL	PNT	PAINT(ED)
FOS,	FACE OF STUD			POL. PR.	POLISHED PAIR
FPRF. FS.	FIREPROOF FLAME SPREAD			PROJ.	PROJECTION/PROJECT
FO, FT,	FOOT OR FEET			PT.	POINT/PAINT
FTG.	FOOTING	M.A.	MEDICAL AIR	PVC.	POLY-VINYL CHLORIDE
FURN.	FURNISH(ED)	M.B. MDF	MACHINE BOLT MAIN DISTRIBUTION FRAME		
FURR,	FURRING	MGA	MEDICAL GAS ALARM BOX		
FUT,	FUTURE	M.C.	MEDICINE CABINET		
F.V.	FIELD VERIFY	M.H.	MAN HOLE	Q.T.	QUARRY TILE
		M.L.	METAL LATH		
		M.O.	MASONRY OPENING		
		MACH.	MACHINE		
G.	GAS (FUEL)	MAINT. MAS.	MAINTENANCE MASONRY	R.	RISER
G.B. G.F.I.	GRAB BAR GROUND FAULT INTERRUPT	MAS. MAX.	MASUNRY MAXIMUM	R,A.	RETURN AIR
G.F.I. G.I.	GALVANIZED IRON	MECH.	MECHANICAL	RAD.	RADIUS
G,L,B,	GLU-LAM BEAM	MEMB.	MEMBRANE	R.D.	ROOF DRAIN LEADER
GA.	GAUGE	MET.	METAL	R.D.L. R.H.	ROOF DRAIN LEADER RIGHT HAND
GALV.	GALVANIZED	MTL.	METAL	R.H.M.	ROUND HEAD METAL SCREW
GEN.	GENERAL	MEZZ.		R.H.W.S.	ROUND HEAD WOOD SCREW
GL.	GLASS	MFGR. MFR.	MANUFACTURER MANUFACTURER	RECEPT.	RECEPTION/IST
GND. GR.	GROUND GRADE	MIN.	MANUFACTURER MINIMUM/ MINUTE	RECPT.	RECEPTACLE
GYP.	GYPSUM	MIR.	MIRROR	RECT.	RECTANGULAR
GYP,BD,	GYPSUM BOARD	MISC.	MISCELLANEOUS	REF. REFRIG.	REFERENCE REFRIGERATOR
GFRC.	GLASS FIBER	MON.	MONITOR	REG.	REGISTER
	REINFORCED CONCRETE	MOS.	MOSAIC	REINF.	REINFORCEMENT
		MSL.	MEAN SEA LEVEL	REQD.	REQUIRED
		MTD. MATL.	MOUNTED MATERIAL	RESIL.	RESILIENT
		MUL.	MULLION	RET.	RETAIN(ING)/RETURN
H.	HIGH		MOLLOTA	REV.	REVERSE
				<b>D</b> ) (	
H.B.	HOSE BIBB			RM.	ROOM
H.C.	HOLLOW CORE			RMS.	ROOMS
H.C. He	HOLLOW CORE HELIUM	Ν	NORTH/ NITROGEN	RMS. R.O.	ROOMS ROUGH OPENING
H.C. He H.M.	HOLLOW CORE	N. NC.	NORTH/ NITROGEN NURSE CALL	RMS.	ROOMS
H.C. He	HOLLOW CORE HELIUM HOLLOW METAL			RMS. R.O. ROW.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER
H.C. He H.M. H.P.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT	NC.	NURSE CALL	RMS. R.O. ROW. RR# R.V.B.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX
H.C. He H.M. H.P. HDCP. HD. HD.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD	NC. N.G. N.I.C. N.I.G.C.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT	RMS. R.O. ROW. RR# R.V.B. RWD.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE	NC. N.G. N.I.C. N.I.G.C. N.T.S.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE	RMS. R.O. ROW. RR# R.V.B.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL	RMS. R.O. ROW. RR# R.V.B. RWD.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL	NC, N.G, N.I.C, N.I.G.C, N.T.S, NAT, NO,	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER	RMS. R.O. ROW. RR# R.V.B. RWD.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL	RMS. R.O. ROW. RR# R.V.B. RWD. RWL.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR	NC, N.G, N.I.C, N.I.G.C, N.T.S, NAT, NO,	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL	RMS. R.O. ROW. RR# R.V.B. RWD. RWL. S.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA HR.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL	RMS. R.O. ROW. RR# R.V.B. RWD. RWL.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA HR.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING &	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL	RMS. R.O. ROW. RR# R.V.B. RWD. RWL. S. S.A.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA HR. HVAC.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S.A. SAF	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AR SELF ADHESIVE FLASHING
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA HR. HVAC.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N <sub>2</sub> O	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S.A. SAF S.C. S.C.D. S.D.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER
H.C. He H.M. H.P. HDCP. HD. HDWR. HORIZ. HORIZ. HPA HR. HVAC.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N_2O O. O.A. O.C.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S.A. SAF S.C. S.C.D. S.D. S.D. S.L.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N <sub>2</sub> O	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S. S.A. S.A. S.A. S.A. S.A. S.A. S	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE
H.C. He H.M. H.P. HDCP. HD. HDWR. HORIZ. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N_2O O. O.A. O.C. O.D.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION)	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S. S.A. S.A. S.A. S.A. S.A. S.A. S	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N_2O O. O.A. O.C.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S. S.A. S.A. S.A. S.A. S.A. S.A. S	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE
H.C. He H.M. H.P. HDCP. HD. HDWR. HORIZ. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWORE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER INTERNATIONAL BUILDING CODE INTERNATIONAL BUILDING CODE INTENSIVE CARE UNIT INSIDE DIAMETER	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N_2O O. O.A. O.C. O.D.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED/	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S. S. S. S. S. S. S. S. S. S. S. S.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR STAINLESS STEEL
H.C. He H.M. H.P. HDCP. HD. HDWR. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER INTERNATIONAL BUILDING CODE INTERNATIONAL BUILDING CODE	NC. N.G. N.I.C. N.I.G.C. N.T.S. NAT. NO. NOM. N20 O. O. O. O. O. O. D. O.F.C.I.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED/ CONTRACTOR INSTALLED	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S. S. S. S. S. S. S. S. S. S. S. S. S.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR STAINLESS STEEL SERVICE SINK
H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HGT. HORIZ. HPA HR. HVAC. HW	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT HORIZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER INTERNATIONAL BUILDING CODE INTERNATIONAL BUILDING CODE	NC. N.G. N.I.G.C. N.I.G.C. N.T.S. NAT. NO. NOM. N2O O. NOM. N2O O. O. O. O. O. D. O.F.C.I. O.F.D. O.F.O.I.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED/ CONTRACTOR INSTALLED OVERFLOW DRAIN OWNER FURNISHED/ OWNER FURNISHED/ OWNER FURNISHED/	RMS. R.O. ROW. RR# R.V.B. R.WD. RWL. RWL. S.M. S.A. S.A. S.A. S.A. S.A. S.A. S.A	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR STAINLESS STEEL SERVICE SINK SCHEDULE SECURITY SECRETARY
H.C. He H.M. H.P. HDCP. HD. HDWR. HGT. HORIZ. HPA HR. HVAC. HW I.B.C. I.C.U. I.D. IDF I.V.T. IN. INSUL.	HOLLOW CORE HELIUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWORE HEIGHT HORZONTAL HIGH PURITY AIR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER INTERNATIONAL BUILDING CODE INTENSIVE CARE UNIT INSIDE DIAMETER (DIMENSION) INTERMEDIATE DISTRIBUTION FRAME INTRAVENOUS TRACK INCH INSULATION	NC. N.G. N.I.C. N.I.G. N.T.S. NAT. NO. NOM. N20 O. O. O. O. O. O. O. D. O.F.C.I. O.F.D. O.F.O.I. O.R.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED/ CONTRACTOR INSTALLED OVERFLOW DRAIN OWNER FURNISHED/ OWNER FURNISHED/ OWNER INSTALLED OVERFLOW DRAIN	RMS. R.O. ROW. RR# R.V.B. RWD. RWD. RWL. S.M. S.A. S.A. S.A. S.A. S.A. S.A. S.A	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES CITY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR STAINLESS STEEL SERVICE SINK SCHEDULE SECURITY SECRETARY SECTION
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H.C. He H.M. H.P. HDCP. HD. HDWD. HDWR. HORIZ. HPA HR. HVAC. HW IB.C. I.C.U. ID. IDF I.V.T. INSUL INT. INV. INSUL INV. INSUL INV. JAN. JST.	HOLLOW CORE HELUM HOLLOW METAL HIGH POINT HANDICAPPED HARD HARDWOOD HARDWARE HEIGHT HORZONTAL HIGH PURITY AR HOUR HEATING VENTILATING & AIR CONDITIONING HOT WATER INTERNATIONAL BUILDING CODE INTERNATIONAL BUILDING CODE INTERNATIONAL BUILDING CODE INTERNE CARE UNIT INSIDE DIAMETER (DIMENSION) INTERMEDIATE DISTRIBUTION FRAME INTRAVENOUS TRACK INCH INSULATION INTERIOR INVERT IMPRINTER INTERNATIONAL CONFERENCE OF BUILDING OFFICIAL	NC. N.G. N.I.C. N.I.G. N.T.S. NAT. NO. NOM. N20 O. O. O. O. O. O. O. O. O. O. O. O. O.	NURSE CALL NATURAL GAS NOT IN CONTRACT NOT IN GENERAL CONTRACT NOT TO SCALE NATURAL NUMBER NOMINAL NITROUS OXIDE OWNER OVERALL ON CENTER OUTSIDE DIAMETER (DIMENSION) OWNER FURNISHED/ CONTRACTOR INSTALLED OVERFLOW DRAIN OWNER FURNISHED/ OWNER INSTALLED OVERFLOW DRAIN OWNER INSTALLED OPERATING ROOM OFFICE OF STATE ARCHITECT OVER OBSCURE OFFICE OFFICE OPENING OPPOSITE	RMS. RO. ROW. RR# RV.B. RV.B. RWD. RWD. RWD. RWL. S.A. S.A. S.A. S.A. S.A. S.A. S.A. S.	ROOMS ROUGH OPENING REVERSE OSMOSIS WATER LOS ANGELES OTTY RESEARCH REPORT NUMBER RECESSED VALVE BOX REDWOOD RAIN WATER LEADER SOUTH/SINK/STEAM/SLIDE (VACUUM BOTTLE) SUPPLY AIR SELF ADHESIVE FLASHING SOLID CORE SEAT COVER DISPENSER SUB DRAIN/SOAP DISPENSER SUB DRAIN/SOAP DISPENSER SCORE LINE SANITARY NAPKIN RECEPTACLE SANITARY NAPKIN VENDOR STAINLESS STEEL SERVICE SINK SCHEDULE SECURITY SECRETARY SECRETARY SECTION STATE FIRE MARSHAL SHEAT SHEATHING SHOWER SHOWER SHOWER SHELF SIMILAR SLOPE SPECIFICATIONS SQUARE
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T.P.D. T.PL. TEL. TEMP. TERR. TH.	TONGUE AND GROOVE TACK BOARD TOWEL BAR TOP OF CURB TIME CLOCK TOP OF DECK TOILET PAPER DISPENSER TOP OF PLATE TELEPHONE TEMPERED TERRAZZO THICK
TOIL. TOP. TOP. TOS. TR.	TOP OF PAVEMENT/PARAPET TOP OF PLATE
U, U,G, U.L, U.O.N, U/C UNF, UR,	UNDER UNDERGROUND UNDERWRITER'S LABORATORY UNLESS OTHERWISE NOTED UNDERCOUNTER UNFINISHED URINAL
V.C. V.C.T. V.T.R. V.W.C. V VEND. VENT. VENT. VEST.	VALUE CABINET VINYL COMPOSITION TILE VENT THROUGH ROOF VINYL WALL COVERING VACUUM VENDING VENTILIATING VERTICAL VESTIBULE
W. W/O W.C.	WEST/WIDE/WIDTH/WASTE/WALL WITHOUT WATER CLOSET
W.H. WHI W.I.	WATER HEATER WARNOCK HERSEY INTERNATIONAL INC. CLASSIFICATION WROUGHT IRON
W.I.C.	WOODWORK INSTITUTE OF CALIFORNIA WATER RESISTANT/
W.S.	WASTE RECEPT. WOOD SCREW
W.S.P. N.W.F. W/	WET STANDPIPE WELDED WIRE FABRIC WITH
W/C W/C.L.	WHEELCHAIR WHEELCHAIR LAV
WD. WG.	WOOD WIRE GUARD/WIRE GLASS
WGT. WP.	WEIGHT WATERPROOF
VSCT.	WAINSCOT
WP#	GYPSUM ASSOCCIATION WALL PARTITION ASSEMBELY NUMBER

T.&G. T.BD. T.B. T.C. T.CL. T.D.

T.P.D.

TEMP.

TERR.

TOC.

TOIL.

TOP. TOP.

U.L. U.O.N.

UNF.

V.C. V.C.T. V.T.R.

V.W.C.

V VEND. VENT. VERT. VEST.

> W. W/O W.C.

W.I. W.I.C.

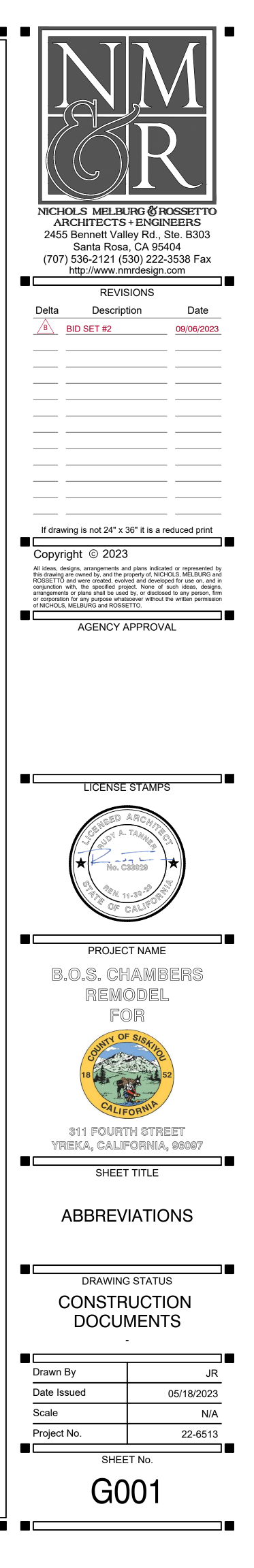
W.S.P.

W.W.F. W/ W/C W/C.L. WD. WG. WGT. WP.

WSCT.

WP#

TRANS.



	FIRE PROTECTION - LIFE SAFETY		SAF
1.	ALL FIRE RESISTIVE ASSEMBLIES FOR PROTECTION OF OPENINGS SHALL BE PROVIDED AND INSTALLED IN ACCORDANCE WITH CHAPTERS 3 AND 7 OF THE CALIFORNIA BUILDING CODE.	1.	FIRE DEPAR SECTION 331
2.	ALL VOIDS AND PENETRATIONS IN CEILINGS OR WALLS, INCLUDING RECESSED LIGHTS, MECHANICAL DUCTS, ACCESS OPENINGS, ETC., SHALL BE RATED AS REQUIRED BY CODE.	2.	AN APPROVE PERMANENT ON SITE. CF
3.	PROVIDE FIRE EXTINGUISHERS AND CABINETS AND PORTABLE FIRE EXTINGUISHERS WITHIN 75 FEET TRAVEL DISTANCE TO ALL PORTIONS OF THE BUILDING ON EACH FLOOR AND AT ALL MECHANICAL AND ELECTRICAL ROOMS AND AS DIRECTED BY THE FIRE MARSHALL.	3.	FIRE EXTING REQUIRED B 3315. CONTE EACH EXTINE CLASS B, AN DRY CHEMIC
4.	WHEN REQUIRED, PROVIDE INSTALLATION DRAWINGS AND CALCULATIONS FOR REVISED OR EXTENDED FIRE SPRINKLER SYSTEMS FOR SUBMISSION TO FIRE MARSHALL AS A DEFERRED APPROVAL.	4.	INTERVALS A
	A. <u>DESIGN</u> - PROVIDE FULL COVERAGE OF ALL NEW AND RENOVATED AREAS IN ACCORDANCE WITH THE NATIONAL FIRE CODE 2022 EDITION, NFPA 13, STANDARDS FOR THE INSTALLATION OF SPRINKLER SYSTEMS.	5.	COMBUSTIBI CFC SEC. 33
	B. <u>SUPPORT &amp; SEISMIC BRACING</u> - THE SPACING AND DETAILS OF THE SUPPORT AND BRACING OF FIRE SPRINKLER PIPING SHALL COMPLY WITH NFPA 13-22 AS MODIFIED BY 2022 CBC SECTIONS 1613A/1617A AND SFM AMENDMENTS. PROVIDE	6.	ACCESS TO CONSTRUCT APPLIANCES
	DETAILS AND CALCULATIONS FOR THE SWAY BRACING AND THEIR ANCHORAGE TO THE STRUCTURE. WHERE APPLICABLE, DETAILS FOR THE SUPPORT AND BRACING MAY BE REFERRED TO PRE-APPROVED ANCHORAGE SYSTEM. ALL SHOP	7.	CUTTING AN SAFETY RUL
	<ul><li>DRAWINGS OF THE SPRINKLER SYSTEM SHALL BE SUBMITTED TO THE FIRE MARSHALL FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.</li><li>C. SUBMITTALS AND APPROVALS - PRIOR TO SUBMITTAL TO THE REGULATING</li></ul>	8.	WHEN TEMP SHALL BE AF SEC. 3311.
	AGENCIES, OBTAIN THE REVIEW OF THE ARCHITECT AND MECHANICAL ENGINEER. SUBMIT FOUR SETS OF DRAWINGS AND CALCULATIONS TO THE ARCHITECT FOR	9.	PLASTIC FILM
	SUBMITTAL TO LOCAL BUILDING DEPARTMENT FOR APPROVAL. SUBMITTED DRAWINGS AND CALCULATIONS ARE TO BE SIGNED BY A C-16 FIRE PROTECTION ENGINEER.	10.	SAFETY PRE AND LOCATI FIRE MARSH
	D. <u>LIMITATION OF APPROVAL</u> - LOCAL BUILDING DEPARTMENT REVIEW AND APPROVAL OF THESE CONTRACT DRAWINGS DOES NOT CONSTITUTE APPROVAL OF THE FIRE PROTECTION SYSTEM OR SERVICE UNLESS THEY ARE APPROVED WITH THE PRIMARY PLAN APPROVAL PACKAGE AND NOT DEFERRED.	11.	PROVIDE PE HAVING JUR
5.	ALL WALLS THAT REQUIRE PROTECTED OPENINGS SHALL HAVE 5/8" THICK TYPE "X" GYPSUM BOARD ON BOTH SIDES U.O.N., CONTINUOUS FROM FLOOR TO UNDERSIDE OF DECK ABOVE.		
6.	CONSTRUCTION SHALL BE AT MINIMUM 1-HR. FIRE RESISTIVE, INTERIOR PARTITIONS SHALL BE MIN. OF 5/8" TYPE "X" GYPSUM BOARD EACH SIDE OF STEEL STUDS.	1.	CONTRACTC
7.	BOX IN ALL RECESSED BOXES WITH GYPSUM BOARD OF THE THICKNESS AND TYPE	2.	SPRINKLER I ARCHITECT
	PROVIDED BY THE WALL SYSTEM WHEN THEY ARE INSTALLED INTO FIRE RATED WALLS AND CEILINGS.	3.	THE CONTRA
	EXCEPTION: BOXES NOT MORE THAN 16 SQ. IN. IN SURFACE AREA FOR A SUM TOTAL OF NOT MORE THAN 100 SQ. IN. IN ANY 100 SQ. FT. OF WALL SURFACE NEED NOT BE BOXED IN.	4.	THE CONTRA FASTENERS VALVES, FIF
8.	WHERE APPLICABLE, BOX-IN ALL CEILING ELECTRICAL BOXES AND RECESSED CEILING LIGHT FIXTURES TO MAINTAIN THE ASSEMBLY INTEGRITY WHEN INSTALLED IN FIRE-RATED ASSEMBLY.		SHALL BE 24 CEILING PAT OR GREATER INSTALLED.
9.	AT WALLS INDICATED AS ONE-HOUR CONSTRUCTION, MAINTAIN ONE-HOUR FIRE RESISTIVE WALL CONSTRUCTION AT BUILT-IN FIXTURES SUCH AS FIRE EXTINGUISHERS, ELECTRICAL, MECHANICAL AND MEDICAL GAS ITEMS EXCEEDING 16 SQUARE INCHES IN AREA.		PANELS FOR INDICATING ACCESS PAN
10.	PENETRATING ITEMS PASSING ENTIRELY THROUGH BOTH PROTECTIVE MEMBRANES OF WALLS REQUIRED TO HAVE A FIRE-RESISTANCE RATING AND WALLS REQUIRING PROTECTED OPENINGS SHALL BE PROTECTED WITH THROUGH-PENETRATION FIRE STOPPING SUITABLE FOR THE METHOD OF PENETRATION PER CBC SECTION 714.	1.	EMERGENCY SECTION 101
11.	FIRE DAMPER ASSEMBLIES, INCLUDING SLEEVES, AND INSTALLATION PROCEDURES SHALL BE APPROVED BY THE INSPECTOR OF RECORD PRIOR TO INSTALLATION.	2.	ANY DISCRE SHOWN IN E
	A. PROVIDE COMBINATION SMOKE / FIRE DAMPERS FOR ALL APPROVED DUCT PENETRATIONS THROUGH ALL FIRE RATED WALLS, FIRE RESISTIVE ELEMENTS AND ALL SHAFT PENETRATIONS. DUCTS PENETRATING THROUGH ELEMENTS OF	3.	FOR GRAPHI AND EQUIPM REGARDING
	FIRE RATED CORRIDOR WALLS SHALL BE EQUIPPED WITH COMBINATION SMOKE AND FIRE DAMPERS (EXCEPT STEEL DUCTS WITH MINIMUM .019" THICKNESS DO NOT REQUIRE DAMPERS WHEN THE DUCT HAS NO OPENINGS INTO THE EXIT CORRIDOR PER CBC SECTION 717.5).	4.	ALTERED AR
	B. PROVIDE COMBINATION SMOKE / FIRE DAMPERS AT ALL SMOKE BARRIER WALLS. THE SMOKE DETECTOR FOR THE SMOKE DAMPER SHALL BE LOCATED INSIDE THE DUCT WITHIN 5' OF THE DAMPER AND SHALL:		CUTTING, BC
	<ul> <li>CLOSE THE SMOKE DAMPER</li> <li>SOUND THE F.A. SYSTEM AUDIBLE ALARM</li> <li>BE ANNUNCIATED</li> </ul>		ELEMENTS T STRUCTURA REPRESENT
12.	FIRE AND DRAFT STOPS SHALL BE INSTALLED PER CBC REQUIREMENTS.	2.	WHERE EXIS
13.	IN GREEN ON A WHITE OR OPAQUE BACKGROUND. PROVIDE TWO SEPARATE CIRCUITS		PATCHING TO HOURLY RAT
14	FOR EXIT SIGNS CONFORMING TO CODE SECTIONS AS FOLLOWS: CFC SECTION 1013, AND CBC SECTION 1013. PENETRATIONS INTO AND OPENINGS THROUGH AN EXIT PASSAGEWAY ARE	3.	STRUCTURA PROVIDED A GENERAL CO
. 6	PROHIBITED EXCEPT DOORS, DUCTS, RACEWAYS, ETC. SERVING THE EXIT PASSAGEWAY.	4.	ALL EQUIPMI MANNER COI SUBMIT THE INSTALLATIO

## FETY DURING CONSTRUCTION

- 310.
- FC SECTION 3312.
- AS APPROVED BY THE FIRE INSPECTOR.
- 3304.2.1.
- ES. CFC SEC. 504.2, 3205.4, & 3206.6.
- ILES OF CFC CH. 35.

- RISDICTION.

## MECHANICAL NOTES

- EQUIPMENT.
- FPRIOR TO INSTALLATION.
- ANICAL AND ELECTRICAL EQUIPMENT.

### ELECTRICAL NOTES

- 013.

# STRUCTURAL NOTES

- TATIVE.
- ATING.
- CONTRACTOR.

RTMENT ACCESS ROADS SHALL BE ESTABLISHED AND MAINTAINED. CFC

VED WATER SUPPLY FOR FIRE PROTECTION, EITHER TEMPORARY OR IT, SHALL BE MADE AVAILABLE AS SOON AS COMBUSTIBLE MATERIAL ARRIVES

IGUISHERS SHALL BE PROVIDED FOR BUILDINGS UNDER CONSTRUCTION AS BY THE LOCAL FIRE MARSHAL AND THE LOCAL FIRE AUTHORITY. CFC. SECTION TRACTOR SHALL MAINTAIN THEM DURING THE COURSE OF CONSTRUCTION. NGUISHER SHALL BE 10LB. CAPACITY, CAPABLE OF EXTINGUISHING CLASS A, ND CLASS C FIRES. ALL EXTINGUISHERS SHALL BE U.L. LABELED, AND SHALL BE ICAL TYPE. EXTINGUISHERS SHALL BE LOCATED AT APPROXIMATELY 150'

GS REQUIRED TO HAVE STANDPIPES BY CFC SECTION 905.3.1, NOT LESS THAN DPIPE SHALL BE PROVIDED FOR USE DURING CONSTRUCTION. CFC SEC. 3313.

BLE DEBRIS SHALL NOT BE ALLOWED TO ACCUMULATE WITHIN THE BUILDING.

O BUILDINGS FOR THE PURPOSE FOR FIRE FIGHTING SHALL BE PROVIDED. CTION MATERIAL SHALL NOT BLOCK ACCESS TO BUILDINGS, HYDRANTS OR FIRE

ND WELDING OPERATIONS SHALL BE IN ACCORDANCE WITH THE GENERAL

IPORARY CONSTRUCTION BARRIERS ARE NECESSARY, TEMPORARY EXITING APPROVED BY THE LOCAL FIRE MARSHAL AND THE LOCAL FIRE AUTHORITY. CFC

LM WHEN USED FOR DUST PROTECTION, SHALL BE FLAME RESISTANT

ECAUTIONS INCLUDING FIRE DEPARTMENT ACCESS, WATER SUPPLY, NUMBER TION OF HYDRANTS AND FIRE APPLIANCES SHALL BE APPROVED BY THE LOCAL HAL AND THE LOCAL FIRE AUTHORITY. CFC CHAPTER 5.

EDESTRIAN PROTECTION AS NECESSARY AND AS REQUIRED BY THE AUTHORITY

TORS SHALL VERIFY AND MAINTAIN THE REQUIRED CLEARANCES AROUND

R HEAD LOCATION AND LAYOUT TO BE REVIEWED AN ACCEPTED BY THE

RACTOR SHALL PROVIDE ALL EQUIPMENT PADS AND STEEL BASES AS REQUIRED

RACTOR SHALL PROVIDE CONCEALED TYPE ACCESS PANELS (CONCEALED S REQUIRED) FOR ELECTRICAL, MECHANICAL AND PLUMBING CONTROLS, IRE DAMPERS AND OTHER REQUIRED DEVICES. AT CEILINGS THESE PANELS. 24" X 24" UNLESS OTHERWISE NOTED, FLUSH MOUNTED AND FIT WITHIN THE TTERN. ACCESS PANELS SHALL HAVE A FIRE RESISTANCE RATING EQUAL TO ER THAN THE OPENING PROTECTION RATING OF THE ASSEMBLY IN WHICH IT IS . THE CONTRACTOR SHALL COORDINATE THE LOCATION OF THE ACCESS R ALL REQUIRED ITEMS. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS G THE EXACT LOCATIONS OF ALL ACCESS PANELS. NO INSTALLATIONS OF ANELS SHALL BE MADE UNTIL THE ARCHITECT HAS APPROVED THE LOCATIONS.

CY AND EXIT SIGN ILLUMINATION SHALL BE PROVIDED AS REQUIRED BY 2022 CBC

EPANCIES IN EQUIPMENT QUANTITIES NOTED IN THE EQUIPMENT SCHEDULE AND EQUIPMENT PLANS ARE TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.

HIC PRESENTATION, EQUIPMENT IS SHOWN DASHED IN THE INTERIOR ELEVATIONS MENT PLANS; CONTRACTOR TO COORDINATE WITH EQUIPMENT SCHEDULE G EQUIPMENT PROCUREMENT AND INSTALLATION RESPONSIBILITIES.

REAS TO COMPLY WITH PROVISIONS OF DIVISION 1 OF CBC CHAPTER 11B.

30RING. SAWCUTTING OR DRILLING THROUGH THE NEW OR EXISTING STRUCTURAL TO BE DONE ONLY WHEN SO DETAILED IN DRAWINGS OR ACCEPTED BY THE AL ENGINEER WITH THE APPROVAL OF A LOCAL BUILDING DEPARTMENT

ISTING STRUCTURAL FIRE PROTECTION DAMAGED BY REMEDIAL WORKS AND/OR ION OF EQUIPMENT FROM EXISTING STRUCTURE, CONTRACTOR SHALL PROVIDE TO ALL DISTURBED STRUCTURAL FIRE PROTECTIONS TO RESTORE ITS REQUIRED

AL SUPPORT AND/OR METAL REINFORCEMENT IN STUD WALLS SHALL BE AT ALL WALL-MOUNTED CASEWORK, CABINETS, SHELVING, EQUIPMENT ETC., BY

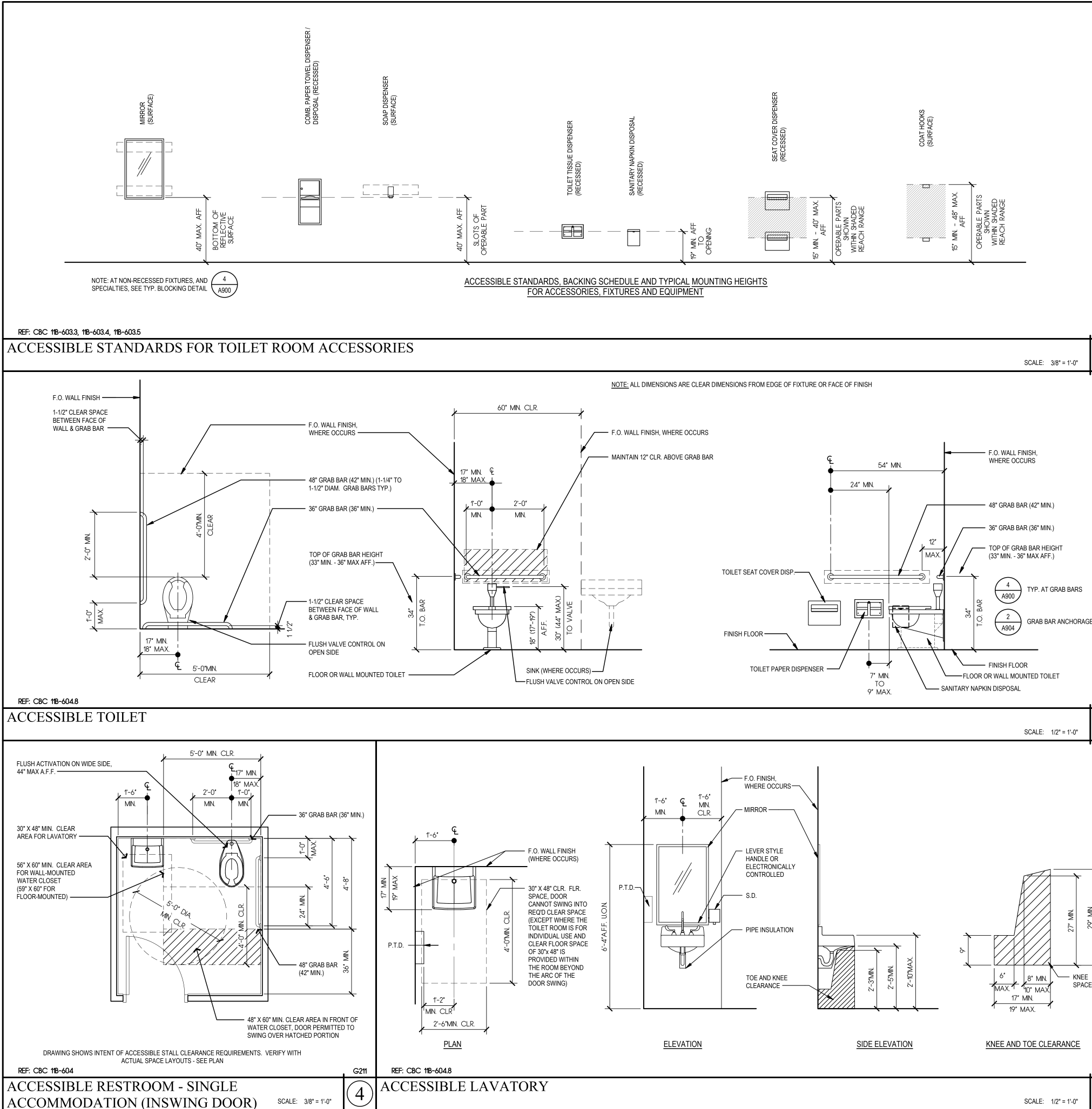
MENT, FIXED FURNISHINGS, ETC. SHALL BE SECURED BY THE CONTRACTOR IN A ONFORMING TO LOCAL BUILDING DEPARTMENT SEISMIC RESTRAINT CRITERIA. E METHOD OF ATTACHMENT TO THE ARCHITECT FOR APPROVAL PRIOR TO INSTALLATION. THE CONTRACTOR SHALL PROVIDE MOUNTING PLATES AS REQUIRED BEHIND ALL WALL MOUNTED ITEMS SUCH AS HANDRAILS, TOILET PARTITIONS, LIGHT FIXTURES, ETC.

### **RENOVATION GENERAL NOTES**

- CONTRACTOR SHALL RELOCATE ANY NEW OR EXISTING LIGHT FIXTURES, ELECTRICAL OUTLETS, SWITCHES AND OTHER ITEMS THAT WOULD BE BEHIND NEW DOOR OR DOORS WHEN OPEN.
- NECESSARY WORK SUCH AS CUTTING HOLES, REPAIRING HOLES, ACCESS PANEL INSTALLATION, FINISH REPAIRS, PAINT TOUCH-UP AND THE LIKE, CAUSED BY PLUMBING ELECTRICAL, SIGNAL SYSTEMS, AIR CONDITIONING, AND OTHER TRADES WHEN BRINGING UTILITY SERVICES AND THE LIKE FROM WITHIN THE EXISTING BUILDING, BEYOND THE AREA OF WORK OF THE ALTERATION AREA SHALL BE INCLUDED AS PART OF THE WORK OF THIS CONTRACT.
- DEMOLITION DRAWINGS ARE PROVIDED FOR GENERAL INFORMATION ONLY AND ARE NOT NECESSARILY COMPREHENSIVE NOR COMPLETE. EACH CONTRACTOR SHALL REVIEW THE DRAWINGS TO DEFINE THE SCOPE OF DEMOLITION INVOLVED TO ACCOMPLISH HIS WORK.
- 4. ALL WALL SURFACES IN NEED OF REPAIR SHALL BE FILLED, SPACKLED AND TEXTURED TO MATCH THE EXISTING WALLS. FINISH AS SPECIFIED.
- OWNER BUSINESS AS USUAL
- A. CONTRACTOR IS HEREBY MADE AWARE OF THE "BUSINESS AS USUAL" POLICY OF THE FACILITIES. OWNER, EMPLOYEES AND VISITORS SHALL HAVE UNOBSTRUCTED INGRESS AND EGRESS.
- B. A MINIMUM NOISE AND VIBRATION LEVEL SHOULD BE MAINTAINED DURING THE COURSE OF CONSTRUCTION SO AS NOT TO INCONVENIENCE.
- SHOULD THE CONTRACTOR REQUIRE THE TEMPORARY DISCONTINUANCE OF ANY С EXISTING UTILITY FOR SERVICE IN ORDER TO MAKE PROPER CONNECTION TO THE NEW CONSTRUCTION, HE SHALL PROVIDE THE FACILITIES ADMINISTRATOR WITH 24 HR. NOTICE AND SHALL NOT PROCEED UNTIL THE FACILITIES ADMINISTRATOR'S APPROVAL IS OBTAINED.
- D. NO TIME EXTENSIONS OR ADDITIONS TO THE CONTRACT SUM WILL BE GRANTED TO THE CONTRACTOR FOR FAILURE TO WORK WITHIN THE FACILITIES OPERATIONAL REQUIREMENTS. BEFORE THE WORK IS BEGUN, THE CONTRACTOR SHALL PREPARE A CONSTRUCTION PHASING SCHEDULE. THIS SCHEDULE SHALL BE COORDINATED WITH AND SUBJECT TO THE APPROVAL OF THE OWNER.
- LEGAL EXITS SHALL NOT BE BLOCKED AT ANY TIME. ACCESS TO AREA OF WORK, INTERIOR AREA TO E. BE DESIGNATED AS WORK AREA, INTERIOR AND EXTERIOR AREAS WHICH MAY BE USED FOR EQUIPMENT AND MATERIAL STORAGE, AS WELL AS WORKING SPACE SHALL BE AS INDICATED BY INSTRUCTIONS FROM OWNER AND THE ARCHITECT
- DUST CONTROL AND INTERIOR BARRICADES CONTRACTOR SHALL MAINTAIN CONTINUOUS DUST ABATEMENT PROCEDURES INCLUDING VACUUMING, TRASH REMOVAL AND MATS AT ALL ENTRIES TO THE CONSTRUCTION AREA. PROVIDE EFFECTIVE DUST CONTROL BY MEANS OF FREQUENT SPRINKLING AND WATERING. EXCESSIVE BLOWING OF DUST OR SAND WILL NOT BE PERMITTED AT ANY TIME. ITEMS SUCH AS CONCRETE MAY BE PUMPED. THE JOB SITE SHALL BE LEFT CLEAN AND ORDERLY AT THE END OF EACH DAY. TEMPORARY CONSTRUCTION BARRIERS CONSTRUCTED FROM 5/8" TYPE "X" GYPSUM BOARD AND INCOMBUSTIBLE METAL STUD FRAMING TO POSITIVELY PREVENT PASSAGE OF DEBRIS AND DUST SHALL BE PROVIDED AND MAINTAINED DURING THE COURSE OF CONSTRUCTION AS REQUIRED TO MAINTAIN OPERATIONS. TEMPORARY CONSTRUCTION BARRIERS ADJOINING ONE HOUR RATED CONSTRUCTION SHALL INCLUDE 5/8" TYPE "X" GYPSUM BOARD ON BOTH SIDES OF INCOMBUSTIBLE FRAMING TO THE UNDERSIDE OF THE STRUCTURE ABOVE. OPENINGS SHALL BE EQUIPPED WITH A 20 MINUTE FIRE DOOR AND STEEL STUD FRAME ASSEMBLY.
- 7. EXISTING FIRE PROTECTION SYSTEMS SHALL MAINTAINED OPERATIONAL DURING ALTERATIONS AND CONSTRUCTION. CFC CH. 33, CFC 901
- 8. EXISTING FIRE-RESISTIVE ASSEMBLIES AND CONSTRUCTION SHALL BE MAINTAINED. CFC SEC. 703.1.
- 9. FIRE RATED SEPARATIONS SHALL BE MAINTAINED DURING CONSTRUCTION AND DEMOLITION. PER CFC 9. CHAPTER 33.
- 10. THE FACILITY MUST MAINTAIN ITS REGULAR SERVICES, INCLUDING EXITS, DURING THE PERIOD THIS 10. WORK IS IN PROGRESS.
- 11. ONLY HILTI POWDER ACTUATED FASTENERS WITH SILENCERS THAT ARE APPROVED BY OWNER MAY BE USED WITHIN THE BUILDING.
- 12. THE USE OF VISQUEEN OR SIMILAR TYPE OF MATERIAL AS A TEMPORARY CONSTRUCTION BARRIER WHERE A FIRE SEPARATION IS REQUIRED SHALL NOT BE PERMITTED. A TEMPORARY BARRIER SHALL MEET THE SAME FIRE RATING AS WOULD A PERMANENT PARTITION.
- 13. WHERE A TEMPORARY PARTITION IS PLACED ACROSS A CORRIDOR, OR IN ANY WAY BLOCKS AN EXIT OR CREATES A DEAD END, APPROVED PLANS SHOWING THESE CONDITIONS SHALL BE APPROVED BY LOCAL FIRE MARSHAL AND A REPRESENTATIVE OF THE LOCAL FIRE DEPARTMENT.
- 14. A FIRE WATCH WILL BE REQUIRED DURING CONSTRUCTION IF ANY REQUIRED FIRE RATED SEPARATION IS NOT IN FULL COMPLIANCE WITH THE GOVERNING LOCAL AND STATE **REGULATIONS.**
- 15. LEGAL EXITS SHALL BE ACCESSIBLE AT ALL TIMES. WHERE AISLES MAY OCCUR LEADING TO EXITS, THEY SHALL HAVE CLEAR WIDTH AS SHOWN ON THE DRAWINGS BUT IN NO CASE LESS THAN 3'-8" MINIMUM CLEARANCE.
- 16. THE CONTRACTOR'S ATTENTION IS CALLED TO THE PRESENCE OF EXISTING BUILDINGS, CONDUIT, PIPING, DUCTWORK, ETC. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR THE PROPER AND APPROVED REPAIR OF ANY AND ALL DAMAGE CAUSED BY HIM OR HIS WORK TO EXISTING BUILDINGS, PIPING, ETC. NEW WORK AND INSTALLATIONS SHALL BE MADE WITHOUT INTERRUPTIONS. INTERRUPTIONS REQUIRED SHALL BE MADE TO MINIMIZE INCONVENIENCE TO THE OWNER AND AT TIMES AS APPROVED IN ADVANCE BY OWNER AND THE ARCHITECT. SUCH INTERRUPTIONS SHALL BE SCHEDULED AND CAREFULLY COORDINATED WITH OWNERS AND BE PERFORMED AT A TIME CONVENIENT TO OWNER. NEW WORK AND INSTALLATIONS SHALL NOT IMPAIR THE PROPER FUNCTIONING OF THE EXISTING FACILITY AND THE COMPLETED PROJECT SHALL BE A PROPERLY FUNCTIONING ENTITY THROUGHOUT. FURNISH ALL LABOR AND MATERIALS REQUIRED TO RELOCATE, REMOVE, REINSTALL, RECONNECT, REPLACE, ETC. ANY EXISTING UTILITIES TO ACCOMMODATE THE WORK. MATERIALS SHALL BE AS SPECIFIED UNLESS OTHERWISE APPROVED IN WRITING BY THE ARCHITECT.

ARCHITECTURAL SYMBOLS				
COLUMN (A) LINE	$\langle A \rangle$			
(1) NEW				
BUILDING SECTION	<ul><li>SECTION IDENTIFICATION</li><li>SHEET WHERE SECTION IS INDICATED</li></ul>			
WALL SECTION	<ul> <li>SECTION IDENTIFICATION</li> <li>SHEET WHERE SECTION IS INDICATED</li> </ul>			
ELEVATION	<ul> <li>ELEVATION IDENTIFICATION</li> <li>SHEET WHERE ELEVATION IS INDICATED</li> </ul>			
INTERIOR ELEVATION D A 501 B C	<ul> <li>ELEVATION IDENTIFICATION</li> <li>SHEET WHERE ELEVATION IS INDICATED</li> </ul>			
DETAIL SECTION	<ul> <li>DETAIL IDENTIFICATION</li> <li>SHEET WHERE DETAIL IS INDICATED</li> </ul>			
ENLARGED 1	- PLAN IDENTIFICATION			
ELEVATION	<ul> <li>SHEET WHERE PLAN IS INDICATED</li> <li>CIRCLED AREA SHOWN ON LARGE SCALE</li> </ul>			
	PLAN OR ELEVATION			
	KEYNOTE NUMBER W/ LEADER			
CONSTRUCTION C ASSEMBLY 1	REFER TO CEILING ASSEMBLY SCHEDULE			
ROOM NAME &     JANITOR       NUMBER     0134	<ul> <li>ROOM NAME</li> <li>ROOM NUMBER</li> </ul>			
ROOM NAME &     RECEPTION       NUMBER -     E0105       EXISTING	<ul> <li>ROOM NAME</li> <li>ROOM NUMBER - EXISTING</li> </ul>			
EQUIPMENT REFERENCE	EQUIPMENT IDENTIFICATION REFERENCE - SEE EQUIPMENT SCHEDULE			
CEILING HEIGHT	CEILING HEIGHT (FLOOR TO FINISH CEILING)			
ELEVATION RELATED TO PROJECT DATUM	<ul> <li>HEIGHT ABOVE OR BELOW PROJECT DATUM</li> <li>FLOOR LEVEL</li> </ul>			
SPOT ELEVATION REFERENCE	HEIGHT ABOVE PROJECT DATUM			
WALL FINISH TO A STAR STAR STAR STAR STAR STAR STAR ST	FINISH MATERIAL OR RADIATION PROTECTION			
RESTROOM X ACCESSORY	RESTROOM ACCESSORY NUMBER			
EXISTING WALL	EXISTING WALL TO REMAIN			
	EXISTING WALL TO BE REMOVED			
EXISTING DOOR	EXISTING DOOR TO REMAIN (SHOW DASHED WHEN REMOVED OR RELOCATED)			
NEW WALL W/ ASSEMBLY TYPE IDENTIFICATION	NEW WALL - ASSEMBLY TYPE - REFER TO A760 SERIES SHEETS			
NEW DOOR	DOOR SUFFIX FOR MULTIPLE DOORS			
	<ul> <li>ROOM NUMBER</li> <li>NEW DOOR - REFER TO OPENING SCHEDULE</li> </ul>			
	- WINDOW / GLAZING INDENTIFICATION NEW WINDOW - REFER TO WINDOW SCHEDULE			
REVISION CLOUD W/ DELTA	– AREA REVISED			
	- REVISION NUMBER			

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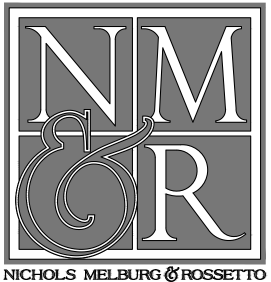
- CODE SECTION REFERENCES ARE ONLY TO ASSIST THE END-USER OF THESE DRAWINGS AND SHALL NOT BE CONSTRUED AS PROVIDING ALL NECESSARY CODE REFERENCES; THE CONTRACTOR IS MANDATED TO BE FAMILIAR WITH AND REVIEW ANY AND ALL APPLICABLE CODES WHETHER OR NOT SPECIFICALLY INDICATED.
- DIMENSIONS INDICATED ON THIS SHEET ARE FROM FACE OF FINISH
- THESE DRAWINGS ARE DIAGRAMATIC REPRESENTATIONS OF SPECIFIC CODE CONDITIONS
- NOT ALL CONDITIONS ON THIS SHEET OCCUR WITHIN THIS PROJECT
- ALL DOORS SHALL BE A MINIMUM OF 32" CLEAR. REFER TO OPENING SCHEDULE(S) AND CBC 11B-404.2.3
- 6. TOILET SEAT HEIGHT FOR TOILETS USED BY PATIENTS SHALL BE 18" A.F.F.
- DIMENSIONS FOR MOUNTING HEIGHTS OF SOAP DISPENSERS AND PAPER TOWEL DISPENSERS SHALL NOT APPLY AT LOCATIONS WHERE THEY ARE SHOWN MOUNTED OVER COUNTERTOPS.
- GRAB BARS:

G211

G211

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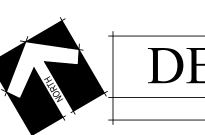
- A. GRAB BARS, TUB AND SHOWER SEATS, FASTENERS AND MOUNTING DEVICES SHALL BE DESIGNED FOR A VERTICAL OR HORIZONTAL FORCE OF 300 POUNDS APPLIED AT ANY POINT ON THE GRAB BAR, FASTENER, MOUNTING DEVICE, OR SUPPORTIVE STRUCTURE.
- B. GRAB BARS AND ANY WALL OR OTHER SURFACE ADJACENT TO IT SHALL BE FREE OF ANY SHARP OR ABRASIVE ELEMENTS AND SHALL HAVE ROUNDED EDGES. C. GRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS.



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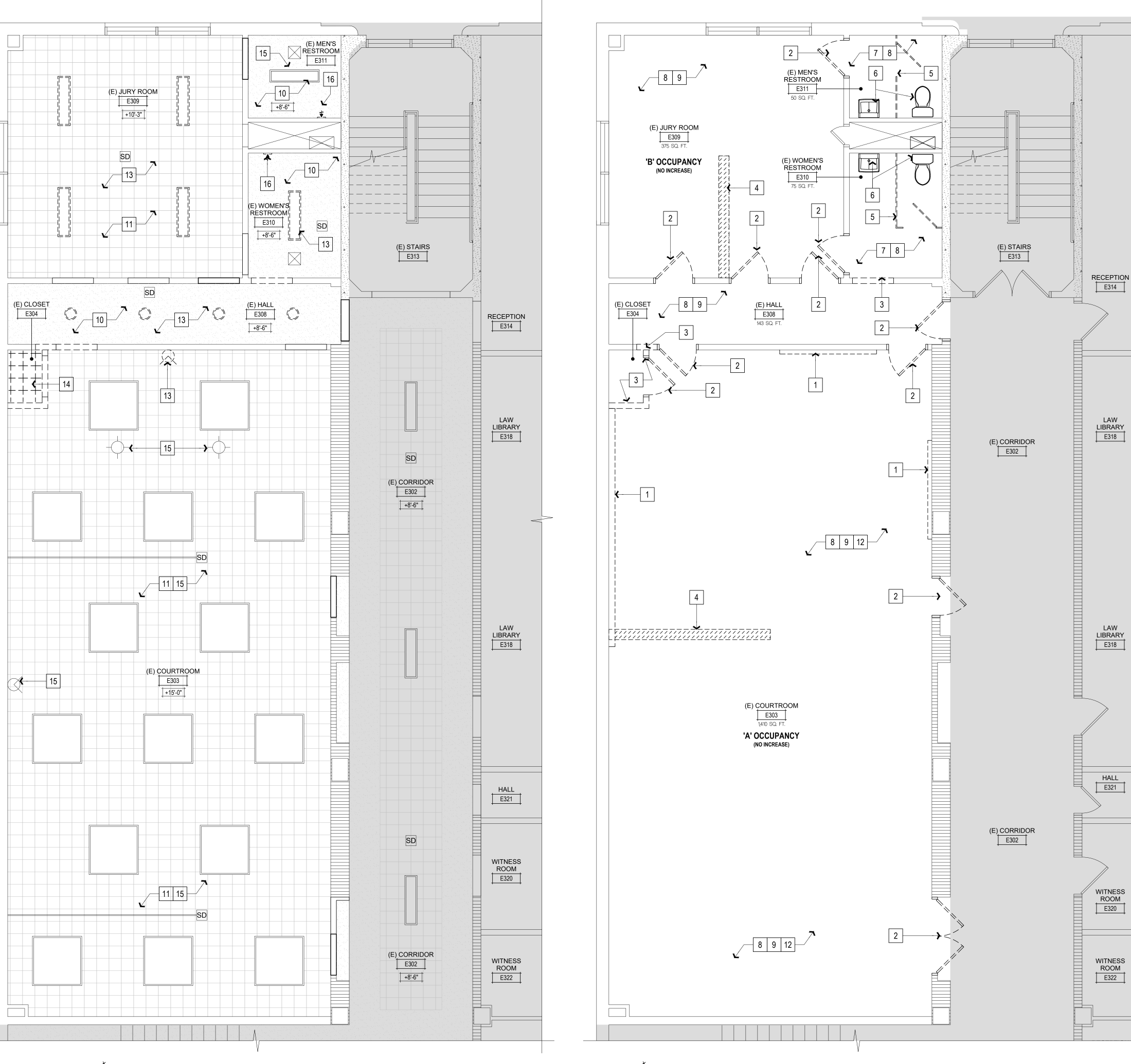
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DEMOLITION RCP SCALE: 1/4" = 1'-0"







# GEN. DEMOLITION NOTES

- I. REQUIRED EXITS SHALL BE MAINTAINED WHEN TEMPORARY CONSTRUCTION BARRIERS ARE PROVIDED.
- 2. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION RELATED CONDITIONS PRIOR TO STARTING DEMOLITION.
- 3. ALL DEMOLITION AND CONSTRUCTION ACTIVITIES SHALL BE COORDINATED WITH THE OWNERS REPRESENTATIVE TO MINIMIZE DISRUPTION OF THE NORMAL DAILY FUNCTIONS OF THE OCCUPIED AREAS.
- 4. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT DAMAGE TO OWNER OCCUPIED AREAS ADJACENT TO NEW CONSTRUCTION OR OCCUPIED AREAS WHERE VARIOUS SYSTEM CONNECTIONS OR EXTENSIONS ARE REQUIRED, AND IS RESPONSIBLE FOR DAMAGES CAUSED.
- 5. THE OWNER WILL RETAIN ALL SALVAGE THAT IS OF VALUE AS DESIGNATED BY THE OWNERS REPRESENTATIVE. THE OWNERS REPRESENTATIVE WILL DIRECT THE CONTRACTOR AS TO THE LOCATION OF STORAGE AREAS FOR VARIOUS ITEMS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL FROM THE CONSTRUCTION SITE OF ALL CONSTRUCTION DEBRIS, AND/OR ITEMS NOT RETAINED BY THE OWNERS REPRESENTATIVE.
- 6. TEMPORARY BARRICADES AS PERTAINING TO THE CONTRACTORS ACTIVITIES, SHALL BE INSTALLED TO PREVENT POSSIBLE INJURY TO PERSONS IN AND AROUND DEMOLITION AND CONSTRUCTION AREAS. COORDINATE WITH OWNERS REPRESENTATIVE.
- 7. DUST PARTITIONS WILL BE INSTALLED BY THE CONTRACTOR. PARTITIONS MUST BE IN ACCORDANCE WITH FIRE PROTECTION AND EGRESS REQUIREMENTS.
- 8. WHERE REMOVAL OF FLOOR COVERINGS AND VINYL WALL BASE ARE REQUIRED, REMOVE ONLY WHAT IS NECESSARY TO COMPLETE DEMOLITION. DEMOLITION INCLUDES REMOVAL OF ADHESIVES, GROUTING BEDS, ETC.; AND REQUIRES REMAINING SURFACES TO BE PREPARED FOR NEW CONSTRUCTION.
- 9. ANY AND ALL DISCREPANCIES IN THE DRAWINGS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE OWNERS REPRESENTATIVE.
- 10. NOISE DURING DEMOLITION AND CONSTRUCTION SHALL BE KEPT TO A MINIMUM.
- 11. ALL EXISTING SERVICES AND UTILITIES SHALL BE MAINTAINED TO ADJACENT DEPARTMENTS AND AREAS IN OPERATION. ANY TEMPORARY INTERRUPTION IN SERVICES SHALL BE PRIOR COORDINATED WITH OWNERS REPRESENTATIVE.
- 12. ALL EXISTING ITEMS SUCH AS EQUIPMENT, PLUMBING, FIXTURES, ETC. TO REMAIN IN PLACE SHALL BE PROTECTED FROM DIRT AND DAMAGE DURING DEMOLITION AND CONSTRUCTION.
- 13. ALL AREAS TO REMAIN WHICH ARE DISRUPTED BY ANY DEMOLITION ARE TO BE PATCHED AND PREPARED FOR NEW WALL COVERING.
- 14. ALL OPENING AND VOIDS LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING DUCTS, ETC., SHALL BE PROPERLY SEALED TO MAINTAIN PROPER FIRE RATING IN WALL. PREPARE PATCHES TO RECEIVE NEW FINISHES AS REQUIRED.

### DEMOLITION KEYNOTES

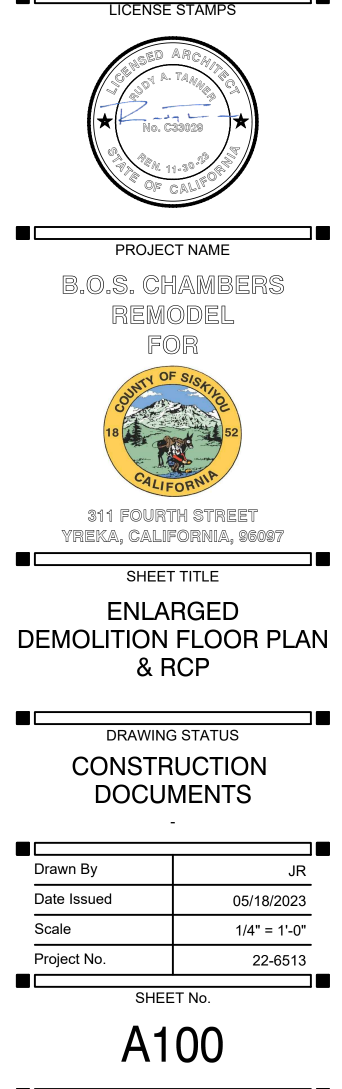
1	REMOVE (E) OAK	PLYWOOD PANELS, SHOWN DASHED
2	REMOVE (E) DOOP	R AND (E) DOOR FRAME, SHOWN DASHED
3	DEMO SECTION O	F WALL, SHOWN DASHED
4	FOR ELECTRICAL	IDE 1-1/2" DEEP STRIP OF TOPPING COMPOUND CONDUIT, SHOWN DASHED . DRAWINGS FOR MORE INFORMATION
5	REMOVE (E) TOILE	ET ROOM PARTITIONS, SHOWN DASHED
6	REMOVE (E) PLUM SEE PLUMBING DI	IBING FIXTURES, RAWINGS FOR MORE INFORMATION
7		IOUNTED TOILET ROOM ACCESSORIES, FOR NEW FINISHES
8	PREPARE FLOORI	NG FOR NEW FLOOR COVERING
9	PREPARE WALL F	OR NEW FINISHES
10	PREPARE CEILING	G FOR NEW FINISHES
11		AGED AND/OR LOOSE ACOUSTICAL CEILING TILES, EW AND MATCH ADJACENT FINISHES
12		AGED AND/OR LOOSE ACOUSTICAL WALL TILES, EW AND MATCH ADJACENT FINISHES
13		TING FIXTURES, SHOWN DASHED, DRAWINGS FOR MORE INFORMATION
14	REMOVE (E) CEILI	NG, SHOWN DASHED
15	(E) LIGHTING FIXT	URE TO REMAIN, PROTECT IN-PLACE
16	REMOVE (E) SIDE	WALL GRILLE, DRAWINGS FOR MORE INFORMATION
LFG	END	
		NO WORK IN THIS AREA
		(E) NON-RATED PARTITION TO REMAIN
		(E) 1 HOUR RATED FIRE PARTITION TO REMAIN
		(E) 4'x4' LIGHT FIXTURE TO REMAIN, SEE ELECTRICAL DRAWINGS
		(E) 1'x4' LIGHT FIXTURES TO REMAIN, SEE ELECTRICAL DRAWINGS
	SD	(E) SMOKE DETECTOR TO REMAIN



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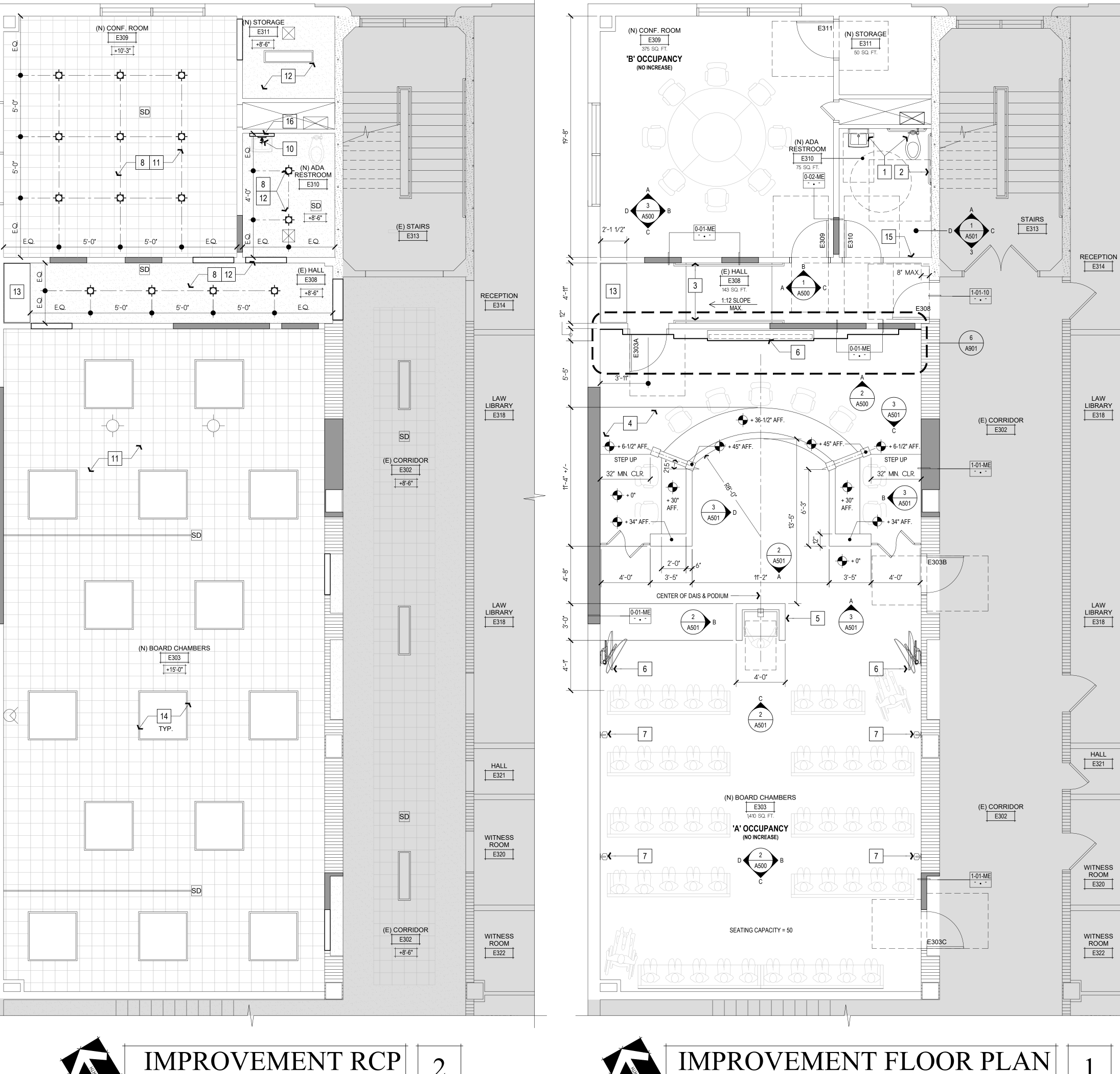
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AGENCY APPROVAL





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



- REFER TO PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION AND EQUIPMENT NOT SHOWN ON THIS PLAN.
- SEE DOOR SCHEDULE, SHEET A710, FOR ADDITIONAL INFORMATION AND TYPES. NO HARDWARE SHOWN ON INTERIOR ELEVATIONS.
- ALL FURNITURE TO BE O.F.O.I., UNLESS OTHERWISE NOTED.
- CONTRACTOR TO FIELD VERIFY THAT EXISTING PARTITIONS-TO-REMAIN CONFORM WITH REQUIREMENTS FOR FIRE RESISTANCE AND/OR SMOKE BARRIERS WITHIN THE CONTRACT AREA. SEE COVER SHEET FOR CONTRACT AREA (AREA OF PROPOSED REMODEL).
- EXISTING CONDITIONS: DIMENSIONS AND CONDITIONS TYING INTO, OR GOVERNED BY, EXISTING CONSTRUCTION ARE APPROXIMATE. SUCH DIMENSIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO PREPARATION OF SHOP DRAWINGS. THE FIRST SUBMITTAL OF SHOP DRAWINGS SHALL CONTAIN FIELD VERIFIED DIMENSIONS AND CONDITIONS. IF DIMENSIONS OR CONDITIONS SIGNIFICANTLY VARY FROM THOSE INDICATED BY THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL PROMPTLY NOTIFY THE ARCHITECT BEFORE PREPARATION OF THE SHOP DRAWINGS.
- WHERE TWO DIFFERING SHEET VINYL FLOORINGS (OR OTHER SEAMLESS FLOORING MATERIALS) CREATE A TRANSITION AT A DOORWAY, THEY SHALL BE SEALED AND BUTTED TOGETHER AT THE CENTERLINE OF THE DOOR PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- REFER TO SHEET A900 FOR TYPICAL FRAMING DETAILS AND REQUIREMENTS, TYPICAL.



NICHOLS MELBURG & ROSSETTO **ARCHITECTS + ENGINEERS** 2455 Bennett Valley Rd., Ste. B303 Santa Rosa, CA 95404 (707) 536-2121 (530) 222-3538 Fax http://www.nmrdesign.com

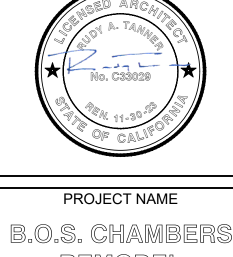
	REVISIONS	
Delta	Description	Date
B	BID SET #2	09/06/2023
If drav	wing is not 24" x 36" it is a	reduced print
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AGENCY APPROVAL

# **KEYNOTES**

1	(N) ACCESSIBLE RESTROOM FIXTURES, SEE PLUMBING DRAWINGS FOR MORE INFORMATION
2	(N) GRAB BAR, SEE DETAIL 2/A902
3	(N) HANDRAIL, SEE DETAILS 3 & 4/A901
4	(N) SLEEPER PLATFORM, SEE DETAIL 5/A901
5	(N) ACCESSIBLE ELECTRICALLY ADJUSTABLE LECTERI SEE DETAIL 1/A940
6	(N) WALL-MOUNTED TELEVISION, SEE DETAIL 1/A902, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION WALL LOCATION & ELEVATION SIZE PER OWNER OFC
7	(N) WALL-MOUNTED SPEAKERS, WALL LOCATION PER SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION
8	(N) LIGHTING FIXTURES, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION
9	TACTILE SIGN STATING "ASSISTIVE LISTENING SYSTEM COMPLYING WITH CBC SECTION 1104B.2.4, SEE DETAIL
10	(N) EXHAUST FAN, SEE MECHANICAL DRAWINGS FOR MORE INFORMATIO
11	REPLACE (E) ACOUSTICAL CEILING TILES FROM DEMO MATCH ADJACENT FINISHES
12	PATCH AND REPAIR CEILING
13	(N) FULL HEIGHT CABINET, SEE DETAIL 4/A902
14 (	NOT USED B
15	(N) HORN AND STROBE WARNING DEVICE AT 84" AFF., TIE INTO (E) FIRE ALARM SYSTEM
16	(N) WALL MOUNTED LIGHTING FIXTURE, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION

	(N) GRAB BAR, SEE DETAIL 2/A902
	(N) HANDRAIL, SEE DETAILS 3 & 4/A901
	(N) SLEEPER PLATFORM, SEE DETAIL 5/A901
	(N) ACCESSIBLE ELECTRICALLY ADJUSTABLE LECTERN, SEE DETAIL 1/A940
	(N) WALL-MOUNTED TELEVISION, SEE DETAIL 1/A902, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION, WALL LOCATION & ELEVATION SIZE PER OWNER OFCI
	(N) WALL-MOUNTED SPEAKERS, WALL LOCATION PER OWNER SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION
	(N) LIGHTING FIXTURES, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION
	TACTILE SIGN STATING "ASSISTIVE LISTENING SYSTEM AVAILABL COMPLYING WITH CBC SECTION 1104B.2.4, SEE DETAIL 3A960
	(N) EXHAUST FAN, SEE MECHANICAL DRAWINGS FOR MORE INFORMATION
	REPLACE (E) ACOUSTICAL CEILING TILES FROM DEMOLITION, MATCH ADJACENT FINISHES
	PATCH AND REPAIR CEILING
	(N) FULL HEIGHT CABINET, SEE DETAIL 4/A902
(	NOT USED B
	(N) HORN AND STROBE WARNING DEVICE AT 84" AFF., TIE INTO (E) FIRE ALARM SYSTEM
	(N) WALL MOUNTED LIGHTING FIXTURE, SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION



LICENSE STAMPS

REMODEL FOR



311 FOURTH STREET YREKA, CALIFORNIA, 96097

# SHEET TITLE IMPROVEMENT

	UCTION
-	
Drawn By	JF
Date Issued	05/18/2023
Scale	1/4" = 1'-0
Project No.	22-651
SHEE	

# LEGEND

NO WORK IN THIS AREA

(E) NON-RATED PARTITION TO REMAIN

(E) 1 HOUR RATED FIRE PARTITION TO REMAIN



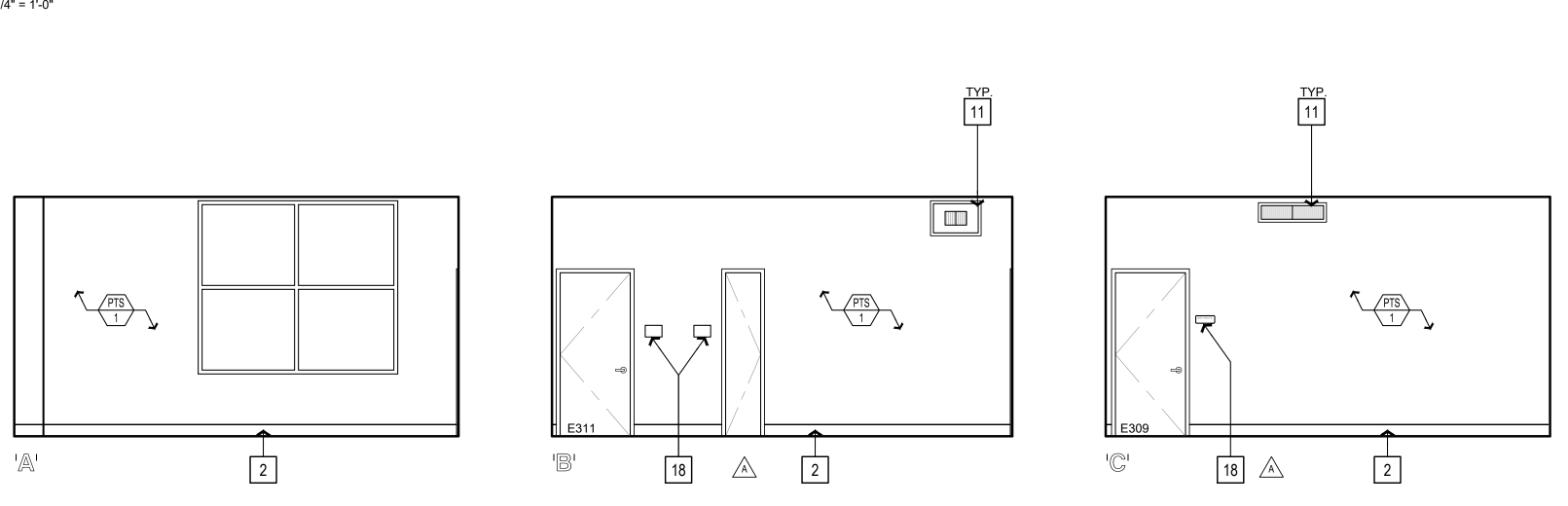
SCALE: 1/4" = 1'-0"

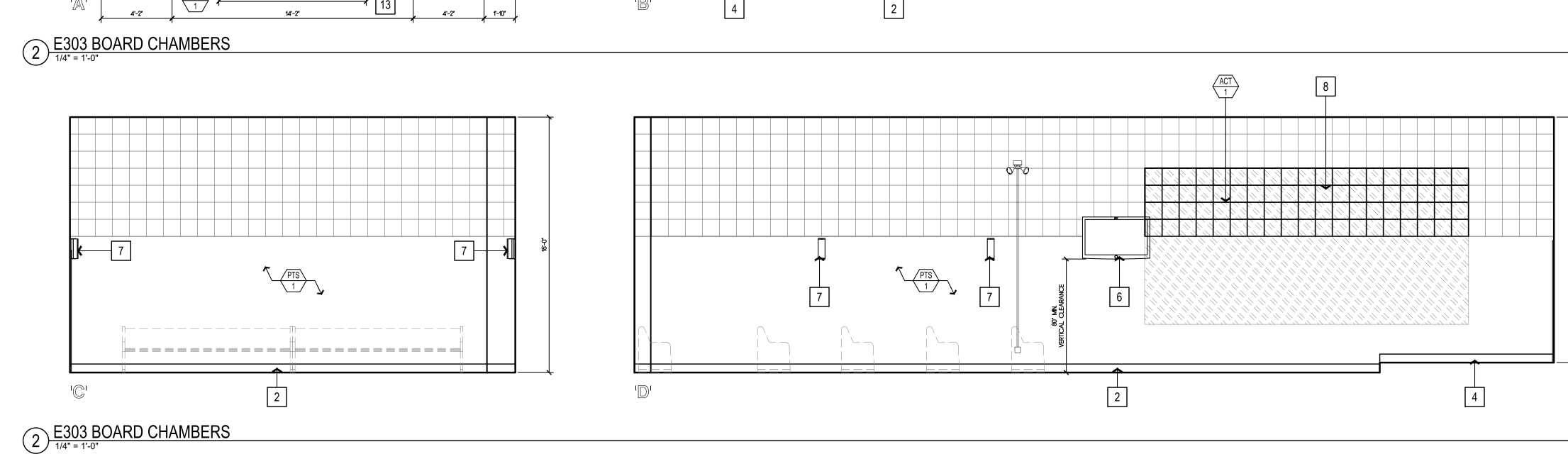
(E) 4'x4' LIGHT FIXTURE TO REMAIN SEE ELECTRICAL DRAWINGS

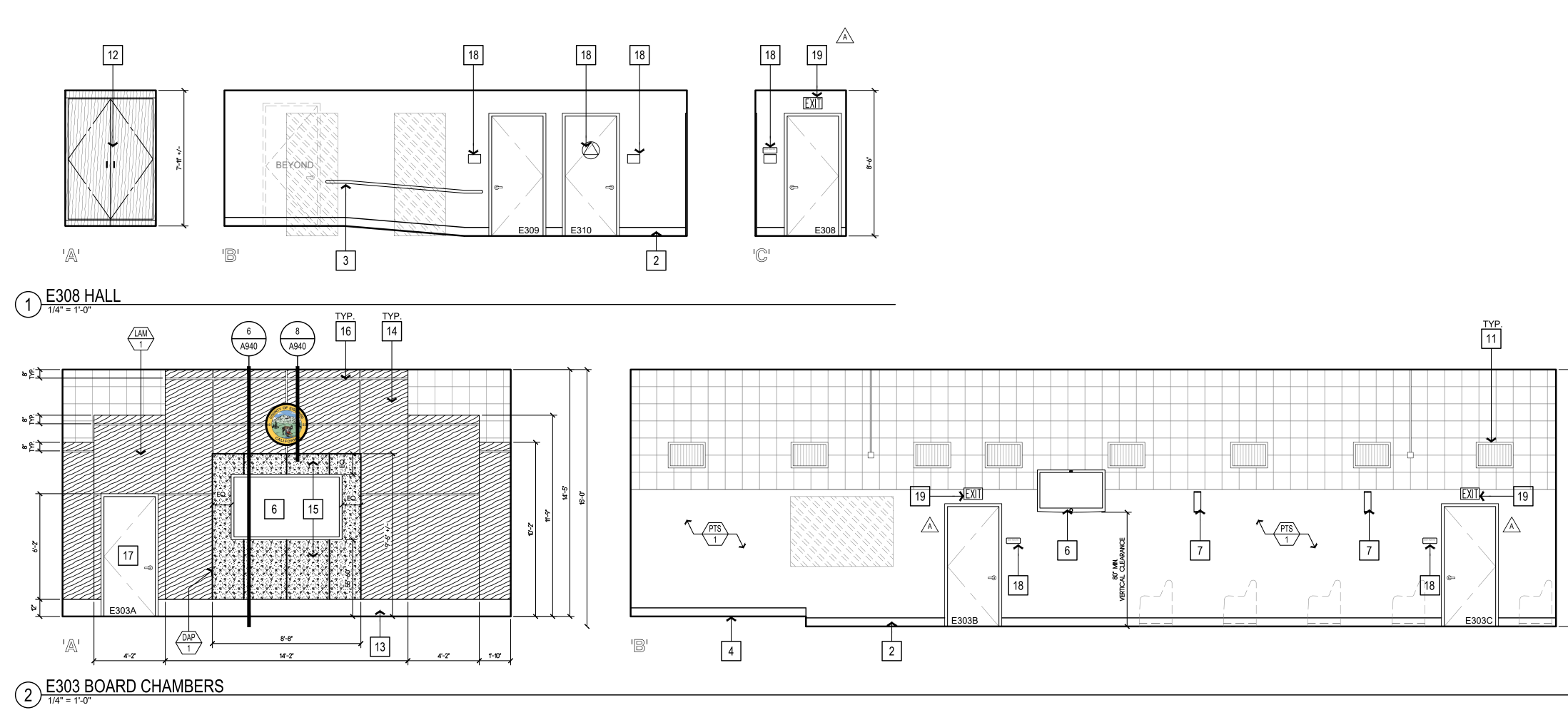
(E) 1'x4' LIGHT FIXTURES TO REMAIN SEE ELECTRICAL DRAWINGS

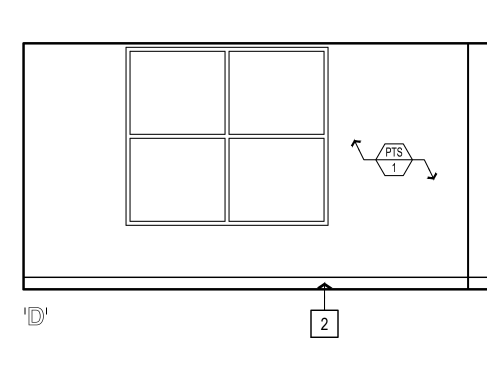
(E) SMOKE DETECTOR TO REMAIN



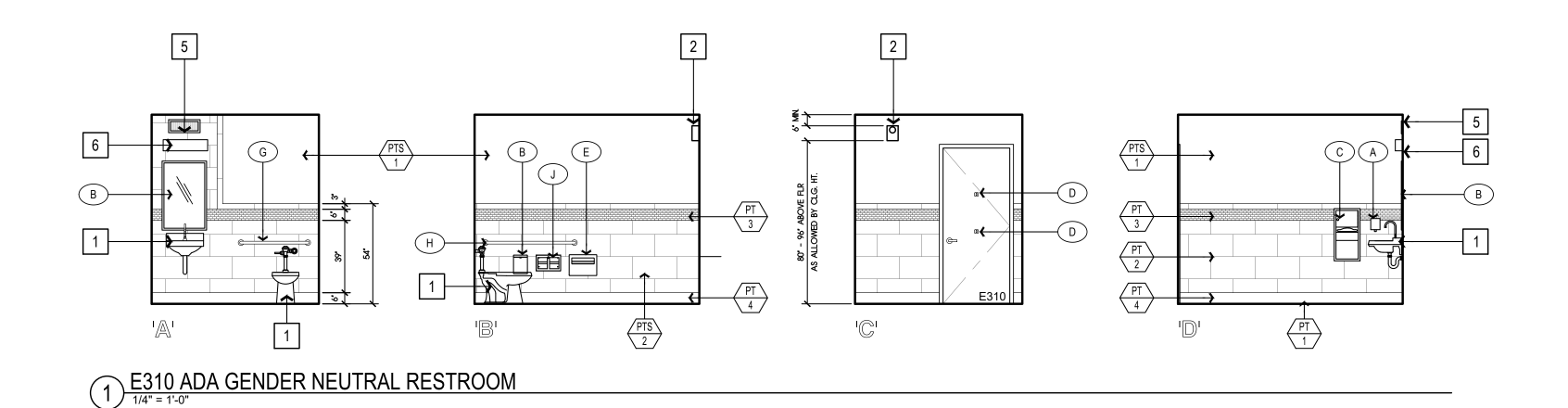


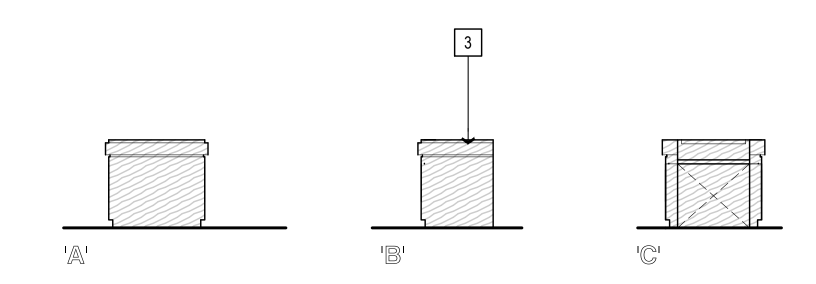




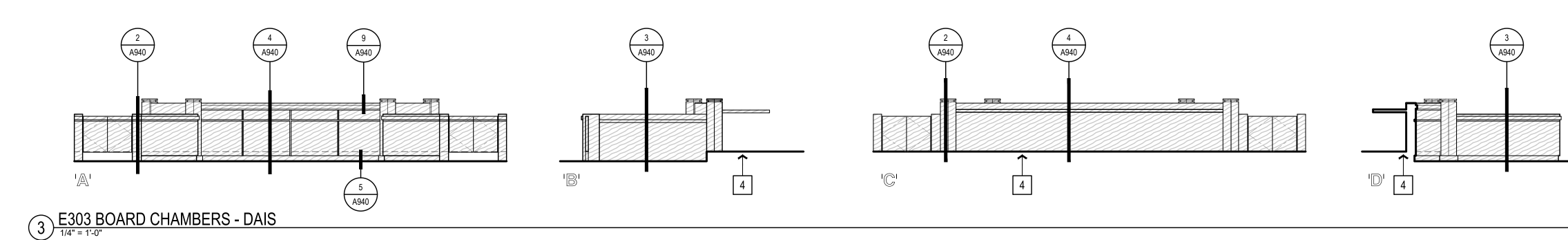


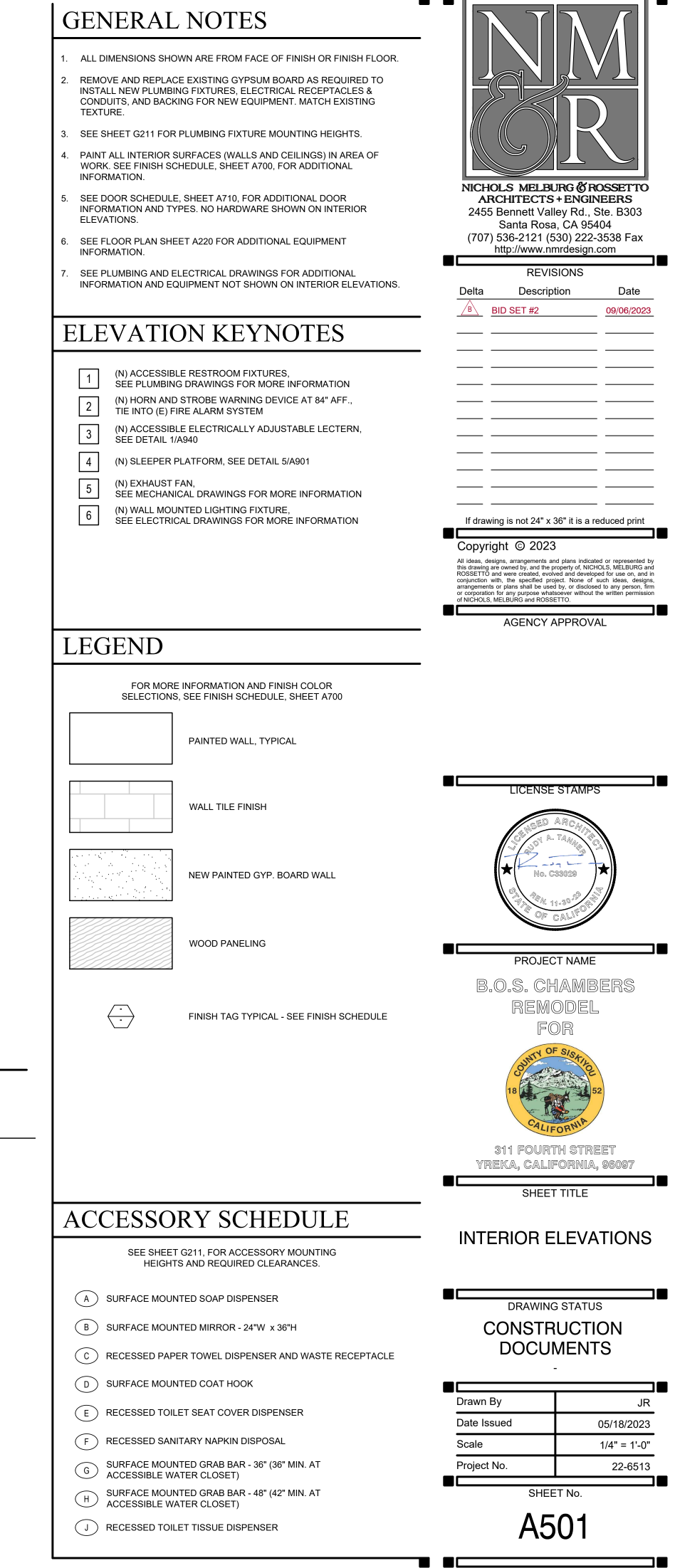
<ol> <li>REMOVE AND REPLACE INSTALL NEW PLUMBIN CONDUITS, AND BACKI TEXTURE.</li> <li>SEE SHEET G211 FOR</li> </ol>	NOTES WN ARE FROM FACE OF FINISH OR FINISH FLOOR. E EXISTING GYPSUM BOARD AS REQUIRED TO IG FIXTURES, ELECTRICAL RECEPTACLES & NG FOR NEW EQUIPMENT. MATCH EXISTING PLUMBING FIXTURE MOUNTING HEIGHTS. URFACES (WALLS AND CEILINGS) IN AREA OF		R
WORK. SEE FINISH SCI INFORMATION. 5. SEE DOOR SCHEDULE	HEDULE, SHEET A700, FOR ADDITIONAL , SHEET A710, FOR ADDITIONAL DOOR PES. NO HARDWARE SHOWN ON INTERIOR	NICHOLS MELBUR ARCHITECTS +	ENGINEERS
ELEVATIONS.	ET A220 FOR ADDITIONAL EQUIPMENT	2455 Bennett Valle Santa Rosa, (707) 536-2121 (53	CA 95404 0) 222-3538 Fax
INFORMATION. 7. SEE PLUMBING AND EI	ECTRICAL DRAWINGS FOR ADDITIONAL	http://www.nmi	•
INFORMATION AND EQ	UIPMENT NOT SHOWN ON INTERIOR ELEVATIONS.	Delta Description	on Date 05/22/202
ELEVATIO	ON KEYNOTES	<u></u> BID SET #2	09/06/202
	E RESTROOM FIXTURES, DRAWINGS FOR MORE INFORMATION		
2 (N) BASE AT CA	ARPET FLOORING, SEE DETAIL 6/A902		
3 (N) HANDRAIL,	SEE DETAILS 3 & 4A/901		
4 (N) SLEEPER P	LATFORM, SEE DETAIL 5/A901		
SEE DETAIL 1/			
6 SEE ELECTRIC	NTED TELEVISION, SEE DETAIL 1/A902 AL DRAWINGS FOR MORE INFORMATION, NN & ELEVATION SIZE PER OWNER OFCI )	If drawing is not 24" x 36	" it is a reduced print
(N) WALL-MOU	NTED SPEAKERS, WALL LOCATION PER OWNER AL DRAWINGS FOR MORE INFORMATION,	Copyright © 2023	
	STICAL WALL TILES, MATCH ADJACENT FINISHES	All ideas, designs, arrangements and this drawing are owned by, and the prop ROSSETTO and were created, evolved conjunction with, the specified projec arrangements or plans shall be used b	perty of, NICHOLS, MELBURG and developed for use on, ar
	GN STATING "ASSISTIVE LISTENING SYSTEM AVAILABLE"	or corporation for any purpose whatson of NICHOLS, MELBURG and ROSSET	ever without the written permis
	ITH CBC SECTION 1104B.2.4, SEE DETAIL 3A960 G DIFFUSERS, SEE FINISH SCHEDULE	AGENCY AF	PROVAL
	CABINET, SEE DETAIL 4/A902		
	PANEL, SEE DETAIL 9/A940		
	OOD AT CASEWORK		
	ELING W/ STANDOEE SYSTEM SUPPORT		
	ELING W/ STANDOFF SYSTEM SUPPORT		
16 PANEL SHADO	W REVEALS		STAMPS
16 PANEL SHADO	W REVEALS OR SCHEDULE	LICENSE S	STAMPS
16PANEL SHADO17DOOR, SEE DO18ADA TACTILE S	W REVEALS OR SCHEDULE	LICENSE S	RCHITEC
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16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE SIGNAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA	NAME AMBERS
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE SIGNAGE, SEE SPECIFICATION SECTION 10 14 00 A SCENT EXIT SIGNS ABOVE DOOR	ROJECT	NAME AMBERS DEL
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE SIGNAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA REMO	NAME AMBERS DEL
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE SIGNAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA REMO FO South of ISSUE STI FOURTE REKA, CALIFO	NAME AMBERS DEL R SISTING SIST
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE GIGNAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA REMO FO	NAME AMBERS DEL R Sisting 52 DEL STREET DRNIA, 96097
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE         LEGEND         FOR MORE	W REVEALS   OR SCHEDULE   SIGNAGE, SEE SPECIFICATION SECTION 10 14 00   SCENT EXIT SIGNS ABOVE DOOR   INFORMATION AND FINISH COLOR SEE FINISH SCHEDULE, SHEET A700 PAINTED WALL, TYPICAL WALL TILE FINISH ACOUSTICAL WALL TILES	PROJECT B.O.S. CHA REMO FO OF C SHEET INTERIOR EL	NAME AMBERS DEL R SSTATUS
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEAUS OR SCHEDULE SGRAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA REMO FO OF C SHEET SHEET	NAME AMBERS DEL R STATUS JCTION
16       PANEL SHADO         17       DOOR, SEE DO         18       ADA TACTILE S         19       PHOTOLUMINE	W REVEALS OR SCHEDULE DIGNAGE, SEE SPECIFICATION SECTION 10 14 00	PROJECT B.O.S. CHA REMO FO FO SHEET INTERIOR EL DRAWING	NAME AMBERS DEL R STATUS JCTION







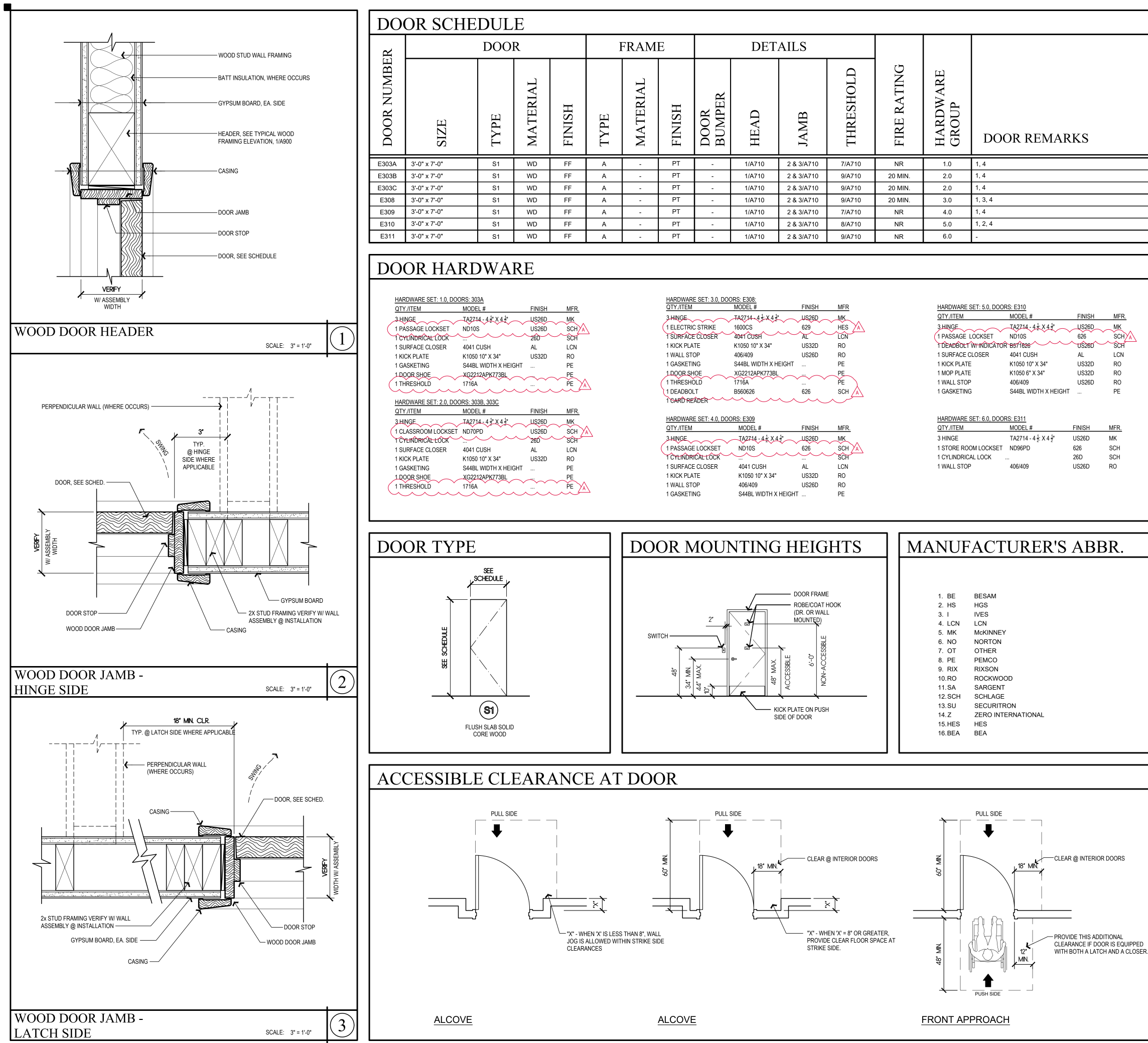




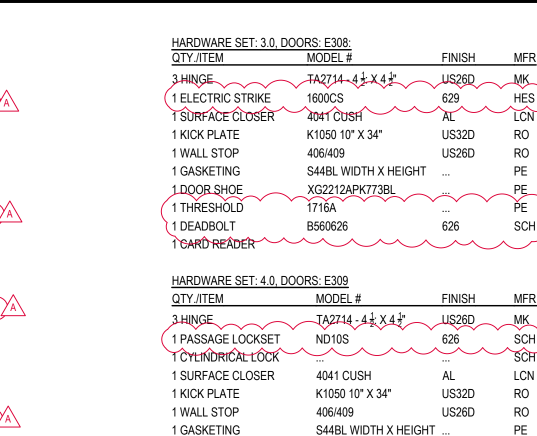
	VIATIONS				OM FINISH
PT CARPET N FAUX WOOD STRIP V SHEET VINYL T VINYL TILE SR WELDED SHEET RUBBER SV WELDED SHEET VINYL S FAUX STONE TILE TR EXISTING TO REMAIN E MATCH EXISTING T RUBBER TILE RTS 4" RUBBER TOP SET RTS 6" RUBBER TOP SET SCB 4" SELF COVE BASE SCB 6" SELF COVE BASE RTSM 4" RUBBER TOP SET (MITERED) RTSM 6" RUBBER TOP SET (MITERED)	PT-1APAINT - EGGSHELLPT-1BPAINT - SEMI-GLOSSVWCVINYL WALL COVERINGSSSOLID SURFACINGHICHIGH IMPACT COVERINGFRPFIBERGLASS REINF. PANELEPXEPOXY PAINTCTCERAMIC TILEGLSGLASSBRDRWALL COVERING BORDERPABPAINTED ACCENT BORDERPLFIBER REINFORCED LAMINATEFRLFIBER REINFORCED LAMINATEPTGYPBDPAINTED GYPSUM BOARD	2X2 ACT 2X4 WCT 2X2 WCT PTWRGB EXP CG-1 CG-2 BG-1 CR-1 HR-1 CRR HIC WS-1 WS-2	2x4 ACOUSTICAL TILE 2x2 ACOUSTICAL TILE 2x4 WASHABLE CEILING 2x2 WASHABLE CEILING PAINTED WATER RESIST. EXPOSED STRUCTURE MOUNTED CORNER TAPED ON CORNER BUMPER GUARD CHAIR RAIL HAND RAIL CRASH RAIL HIGH IMPACT COVERING WINDOW SHADE (SINGLE) WINDOW SHADE (DOUBLE) 1' MINI BLINDS	NO. E302	ROOM NAME (E) CORRIDOR
GENERAL NOT	ES			E303	BOARD CHAMBERS
1. REFER TO REFLECTED CEILING P	LAN FOR CEILING HEIGHTS.			E308	HALL
2. SEE INTERIOR ELEVATIONS, SEC	TIONS & REFLECTED CEILING FOR ADDITION	NAL INFORMATI	ON.	E309 E310	CONFERENCE ROOM
PATCHED TO MATCH ADJACENT F	O AS EXISTING THAT ARE AFFECTED BY CON INISHES SO THAT THERE WILL BE NO DISCI			E310	STORAGE
BETWEEN NEW AND EXISTING SU 4. WOOD GRAIN PLASTIC LAMINATE	RFACES. S SHALL BE ORIENTED WITH THE GRAIN VE	RTICALLY (INC)	UDING	-	-
	N' MATCHES AND ALIGNS VERTICALLY FRO			-	-
6. ALL SWITCH PLATES AND OUTLET	TS SHALL BE WHITE.			-	-
				-	-
				-	-
				-	-
OOM FINISH	REMARKS			FIN	NISH SCHED
	NTEGRAL COVED BASE. SEE INTERIOR ELE	VATIONS		CARPE	<u>r</u>
<ol> <li>WD-1 BASE TRIM @ PUBLIC VIEV</li> <li>WD-2 BASE TRIM @ BACK OF DI</li> </ol>	₩ TYPICAL. EWALL UNDER COUNTER (NON-PUBLIC VIE'	W)		CPT- 1	MANUFACTURER TA STYLE 110
4. SEE INTERIOR ELEVATION FOR	·	•••)			COLOR 629 SIZE 24 INSTALL A QU
5. RANDOM VCT TILE LAYOUT				CPT-2	(BOARDER)
	THRESHOLD DETAIL ON SHT. A710 FOR TRA				MANUFACTURER MC STYLE AD COLOR 958 SIZE 24 INSTALL QU
				<u>VINYL</u>	
				VCT- 1	MANUFACTURER AR STYLE EX COLOR T.E SIZE 12" INSTALL QU
				WALL E	BASE
				WB-1	SIZE MATERIAL SPECIES COLOR FINISH
				WB-2	MANUFACTURER STYLE SIZE COLOR
					TICAL TREATMENT
				ACT-1	MANUFACTURER PATTERN ITEM COLOR SIZE GRID SYSTEM

I SCHEDUL	E																		
	FLO	OR		WA	LLS		WAIN	SCOT	CEI	LING	CAS	SEWOF	RK		_				
	MATERIAL	BASE	NORTH	EAST	SOUTH	WEST	HEIGHT	FINISH	CEILING	SOFFIT	WALL HUNG CABINET	BASE CABINET / FULL HEIGHT CABINET	COUNTERTOP	DOOR FINISH	DOOR FRAME FINISH	CORNER GUARD	REMA	FINISH RKS	NICHOLS MELBURG & ROSSET ARCHITECTS + ENGINEERS 2455 Bennett Valley Rd., Ste. B3 Santa Rosa, CA 95404 (707) 536-2121 (530) 222-3538 F
	ME CPT-1, CPT-	ME -2 WB-1, WB-2	ME PTS-1	ME PTS-1	ME PTS-1	ME PTS-1	-	-	ME PTS-2	ME PLAM-1	DAP-1,	DAP-1,	- PLAM-2	ME FF	ME PTS-3	-	6 2, 3, 4, 6, 7	,	http://www.nmrdesign.com
	CPT-1 CPT-1	WB-1 SCB-1	PTS-1 PTS-1	PTS-1 PTS-1	PTS-1 PTS-1	PTS-1 PTS-1	-	-	PTS-2 PTS-2	-	PM-1 -	PM-1 -	-	(	PTS-3	-	6		Delta Description Da
	PT-1 VCT-1	PT-4 WB-2	PTS-1 PTS-1 PTS-1	PTS-1 PTS-1 PTS-1	PTS-1 PTS-1 PTS-1	PTS-1 PTS-1 PTS-1	- 54" -	- PT-2,PT-3	PTS-2 PTS-2 PTS-2	-	-	-	-	FF	PTS-3 PTS-3	-	0 1, 6 5, 6		BID SET #2 09/06
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DULE LEGE	END																		Copyright © 2023
		DECORAT	IVE ACRYLIC P	ANEL			1	PORCELAIN T	TILES						<u>FL00</u>	RING TRANSIT	ION STRIP		All ideas, designs, arrangements and plans indicated or repres this drawing are owned by, and the property of, NICHOLS, MELB ROSSETTO and were created, evolved and developed for use of conjunction with, the specified project. None of such ideas, arrangements or plans shall be used by, or disclosed to any per or corporation for any purpose whatsoever without the written p
TARKETT 1602 NATIVE FLORA 52903 GOLDEN SAND 24" x 24" QUARTER-TURN TILES MOHAWK GROUP		DAP-1	MANUFACTUI STYLE MATERIAL FINISH	RER	3FORM WHISPER VARIA 3/8" SANDSTONE F	01	ł	P/ S <sup>-</sup> C( FI SI	ANUFACTURE ATTERN TYLE OLOR NISH IZE POXY GROUT	R	MATTE 2 INCH x 3 MFR.: T.B.	CT GREY MU- 3 INCH x 3/8	3 INCH		TS-1 TS-2	STYLE COLOR LOCATIO	ON ACTURER	JOHNSONITE SLT-20-C 20 CHARCOAL CPT TO VSF JOHNSONITE CTA-20-A 20 CHARCOAL	AGENCY APPROVAL
ADAPTABLE / BT432 / QB432 58 ECRU 14" x 24"		PAINTING	(MAIN)				I	PT-2 M.	OTE ANUFACTURE	R	GROUT JO	DINT NO GI LLE TILE	REATER 1	"HAN 1/8"	" TS-3			CPT TO VCT JOHNSONITE	
QUARTER-TURN TILES			MANUFACTUI GENERAL COLOR FINISH	RER (	DUNN-EDWAR EVEREST (EVE DET614, SO CH ENAMEL, SEMI			C( FI SI EF	ATTERN OLOR NISH IZE POXY GROUT		KOSMOS HONED 12 INCH X MFR.: T.B. COLOR: B	24 INCH X .D. 3Y ARCHITE	0.413 INC		TS-4	PATTER	ON ACTURER	SLT-45-B 45 SANDALWOOD VSF TO VCT SCHLUTER SCHIENE	
ARMSTRONG EXCELON FLOOR TILE T.B.D. BY ARCHITECT 12" X 12" QUARTER-TURN TILES				~~~~~	DUNN-EDWARI EVEREST (EVE DEW381 RL#01 ENAMEL, SEMI	ER40) 0 - DROPLETS -GLOSS		PT-3 M. P/ Co Co FI	OTE ANUFACTURE ATTERN OLOR OLOR CODE NISH		DALTILE ARTICULC EDITORIA		TRAIGHT	JOINT,		FINISH SIZE LOCATIO	ON	ANODIZED ALUMINUM 3MM HEIGHT / PROFILE TO BE VERIFIED BY FLOORING CONTRACT AS REQUIRED FOR VARIOUS MATEF TRANSITIONS. FACE OF FLOORING FINISHES TO BE FLUSH W/ ONE	
1X12		PTS-3	(DOOR FRAM MANUFACTUI GENERAL COLOR FINISH	ES) RER	DUNN-EDWAR EVEREST (EVE DET627, PEWT ENAMEL, SEMI	ER40) ER PATTER 〈	ł	EF	IZE POXY GROUT OTE ANUFACTURE	R	MFR.: T.B. COLOR: B	3 INCH X 1/ .D. 3Y ARCHITE DINT NO GI	ECT	"HAN 1/8"	n.				★ No. C33029 ★
WOOD MAPLE STAIN TO MATCH LAM-1								P/ S <sup>-</sup> C(	ATTERN TYLE OLOR		MUSEO SI ABSTRAC ARTISTIC	T GREY MU-							
SEMI-GLOSS JOHNSONITE TRADITIONAL VINYL BAS 4" T.B.D. BY ARCHITECT	E	<u>PLASTIC I</u> PLAM-1	LAMINATE MANUFACTUI PATTERN / CO FINISH		NEVERMAR VERMONT MAI TEXTURED/SU	EDE FINISH		FI SI EF	HAPE NISH IZE POXY GROUT OTE		MATTE 6 INCH X MFR.: T.B. COLOR: B	COVE BAS 12 INCH X 3 .D. 3Y ARCHITE DINT NO GI	3/8 INCH	<sup>-</sup> HAN 1/8"	1				PROJECT NAME B.O.S. CHAMBERS REMODEL
		PLAM-2	MANUFACTUI PATTERN / CO FINISH		WILSONART FLAX LINEN, #4 TEXTURED	1990-58 / /	4												FOR COUNTY OF SISTIL
MATCH (E) MATCH (E) MATCH (E) MATCH (E) MATCH (E) MATCH (E)		PANEL MO PM-1	DUNTS MANUFACTUI FINISH	RER	GYFORD STAN CLEAR ANODIZ		S												18 CALIFORNIA
																			311 FOURTH STREET YREKA, CALIFORNIA, 9609 SHEET TITLE
																			 FINISH SCHEDULE

								ISCOT	CEII		CASE									JELYZ
	MATERIAL	BASE	NORTH	EAST	SOUTH	WEST	HEIGHT	FINISH	CEILING	SOFFIT		EASE CABINE 1 / FULL HEIGHT CABINET	COUNTERTOP	DOOR FINISH	DOOR FRAME FINISH	CORNER GUARD	ROOM F REMAR		NICHOLS MELBUR ARCHITECTS + 2455 Bennett Valley Santa Rosa, 0 (707) 536-2121 (530)	ENGINE <sup>,</sup> Rd., Sto CA 9540
	ME -1, CPT-2 V	ME WB-1, WB-2	ME PTS-1	ME PTS-1	ME PTS-1	ME PTS-1	-	-	ME PTS-2	ME PLAM-1	DAP-1, C	)AP-1,			ME PTS-3	-	2, 3, 4, 6, 7		http://www.nmro REVISIO	
	PT-1	WB-1	PTS-1	PTS-1	PTS-1	PTS-1	-	-	PTS-2	-	-	PM-1 -			PTS-3	-	6		Delta Descriptio	n (
	PT-1 'T-1	SCB-1 PT-4	PTS-1 PTS-1	PTS-1 PTS-1	PTS-1 PTS-1	PTS-1 PTS-1	- 54"	- PT-2,PT-3	PTS-2 PTS-2	-	-	-			PTS-3 PTS-3	-	6 1, 6		BID SET #2	<u>(</u>
VC	CT-1 -	WB-2 -	PTS-1 -	PTS-1	PTS-1	PTS-1 -	-	-	PTS-2	-	-	-	-	FF -	PTS-3	-	5, 6 -			·
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E LEGENI	)																		If drawing is not 24" x 36" Copyright © 2023	it is a rec
EN SAND URN TILES ROUP / BT432 / QB432 URN TILES G OOR TILE CHITECT URN TILES		PAINTING PTS-1 PTS-2 PTS-3 PTS-3	(MAIN) MANUFACTUI GENERAL COLOR FINISH (CEILING) MANUFACTUI GENERAL COLOR FINISH (DOOR FRAM MANUFACTUI GENERAL COLOR FINISH	( RER IES)	VARIA 3/8" SANDSTONE F( DUNN-EDWARD EVEREST (EVE DET614, SO CH ENAMEL, SEMI- DUNN-EDWARD EVEREST (EVE DEW381 RL#010 ENAMEL, SEMI- DUNN-EDWARD EVEREST (EVE DET627, PEWTO ENAMEL, SEMI-	DS CORP. R40) IC! GLOSS DS CORP. R40) 0 - DROPLETS GLOSS DS CORP. R40) ER PATTER		PT-2 M/ PT-2 M/ PA CO FII SI EF NO PT-3 M/ PA CO CO FII SI EF NO PT-4 M/ PA ST CO	TYLE DLOR NISH ZE POXY GROUT DTE ANUFACTURE ANUFACTURE ANUFACTURE ANUFACTURE ANUFACTURE DLOR DLOR DLOR DLOR DLOR DLOR DLOR DLOR	R	AR06 MATTE 1 INCH X 3 I MFR.: T.B.D COLOR: BY GROUT JOII DALTILE MUSEO SEF ABSTRACT ARTISTIC G	NCH x 3/8 I ARCHITEC NT NO GRE ICK SERIES V303 4 INCH X 0 ARCHITEC NT NO GRE WHITE STE NCH X 1/4 ARCHITEC NCH X 1/4 ARCHITEC NT NO GRE	NCH TEATER TH S .413 INCH TEATER TH RAIGHT J INCH	H HAN 1/8" OINT,	тs-3 тs-4	STYLE COLOR LOCATIO MANUFA STYLE COLOR LOCATIO	ACTURER ON ACTURER ON ACTURER N	20 CHARCOAL CPT TO VSF JOHNSONITE CTA-20-A 20 CHARCOAL CPT TO VCT JOHNSONITE SLT-45-B 45 SANDALWOOD VSF TO VCT SCHLUTER SCHIENE ANODIZED ALUMINUM 3MM HEIGHT / PROFILE TO BE VERIFIED BY FLOORING CONTRACTOR AS REQUIRED FOR VARIOUS MATERIAL TRANSITIONS. FACE OF FLOORING FINISHES TO BE FLUSH W/ ONE	AGENCY AP	TAMPS
SONITE FIONAL VINYL BASE BY ARCHITECT		PLAM-1	MANUFACTUI PATTERN / CO FINISH MANUFACTUI PATTERN / CO FINISH	OLOR RER	NEVERMAR VERMONT MAF TEXTURED/SUI WILSONART FLAX LINEN, #4			FII SI EF	HAPE NISH ZE POXY GROUT DTE		PC36C9 - CC MATTE 6 INCH X 12 MFR.: T.B.D COLOR: BY GROUT JOII	INCH X 3/8	т	HAN 1/8"					PROJECT B.O.S. CHA REMO FOI	AMBE Del
+ (E) + (E) + (E) + (E) + (E)		<u>PANEL MC</u> PM-1	DUNTS MANUFACTU	RER	GYFORD STAN CLEAR ANODIZ	DOFF SYSTEM	S												18 CALIFO	Strange 52
Η (E)			FINISH																311 FOURTH YREKA, CALIFO	rnia, 9



		l	FRAM	E		DET	AILS				
MAIEKIAL	FINISH	TYPE	MATERIAL	FINISH	DOOR BUMPER	HEAD	JAMB	THRESHOLD	FIRE RATING	HARDWARE GROUP	DOOR REMARKS
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	7/A710	NR	1.0	1, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	9/A710	20 MIN.	2.0	1, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	9/A710	20 MIN.	2.0	1, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	9/A710	20 MIN.	3.0	1, 3, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	7/A710	NR	4.0	1, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	8/A710	NR	5.0	1, 2, 4
VD	FF	А	-	PT	-	1/A710	2 & 3/A710	9/A710	NR	6.0	-

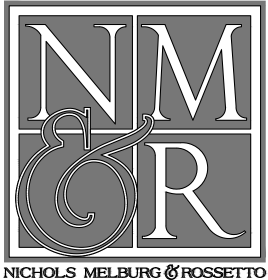


QTY./ITEM	MODEL #	FINISH	MF
3 HINGE	TA2714 - 4 1/2: X 4 1/2"	US26D	Mk
1 PASSAGE LOCKSET	ND10S	626	ŠC
1 DEADBOLT WHINDICATOR	R B571626	US26D	SC
1 SURFACE CLOSER	4041 CUSH	AL	LC
1 KICK PLATE	K1050 10" X 34"	US32D	RC
1 MOP PLATE	K1050 6" X 34"	US32D	RC
1 WALL STOP	406/409	US26D	RC
1 GASKETING	S44BL WIDTH X HEIGHT		PE
HARDWARE SET: 6.0, DOOI	<u>RS: E311</u>		
		FINISH	MFR
QTY./ITEM	MODEL #		
QTY./ITEM 3 HINGE	MODEL # TA2714 - 4 <sup>1</sup> / <sub>2</sub> : X 4 <sup>1</sup> / <sub>2</sub> "	US26D	MK
			MK SCH
3 HINGE	TA2714 - 4 ½: X 4 ½"	US26D	

### DOOR REMARKS

SEE "DOOR REMARKS" COLUMN AT DOOR SCHEDULE FOR SPECIFIC DOORS TO WHICH THE FOLLOWING NOTES APPLY, TYPICAL.

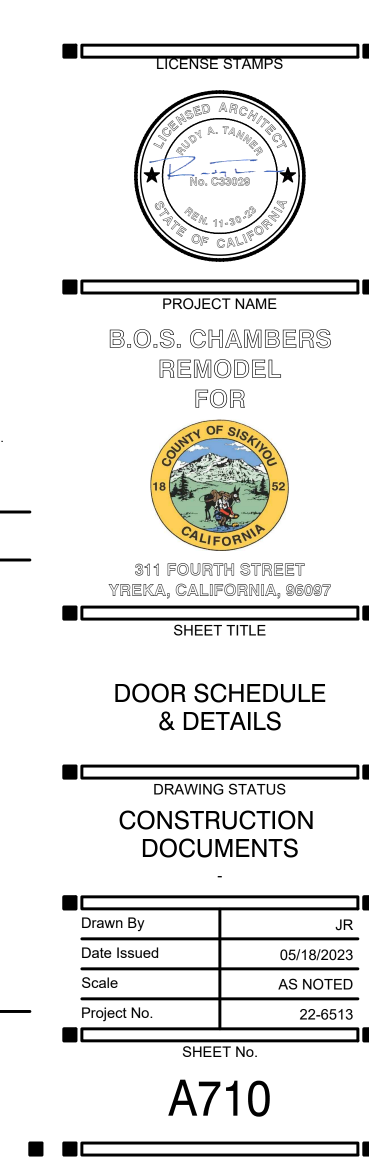
- DOOR SHALL HAVE SELF-CLOSING DEVICE SEE HARDWARE GROUPS FOR ADDITIONAL INFORMATION. DOOR SHOULD BE ALLOWED TO CLOSE FULLY AND LATCH, WHILE MEETING ADA REQUIREMENTS.
- DOOR SHALL HAVE ADA & CBC ACCESSIBLE RESTROOM SIGNAGE -SEE INTERIOR ELEVATIONS, SHEET SERIES A500, AND SIGNAGE PLANS, SHEET SERIES A960.
- DOOR LOCK TO BE ACCESSED BY PRESENTING CREDENTIALS AT CARD READER.
- 4. KICK PLATE ON PUSH SIDE OF DOOR TYP.



**ARCHITECTS + ENGINEERS** 2455 Bennett Valley Rd., Ste. B303 Santa Rosa, CA 95404 (707) 536-2121 (530) 222-3538 Fax http://www.nmrdesign.com

	REVISIONS						
Delta	Description	Date					
A	BACKCHECK 01	05/22/2023					
B	BID SET #2	09/06/2023					
If dra	wing is not 24" x 36" it is a re	educed print					
Copyr	ight © 2023						
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AGENCY APPROVAL

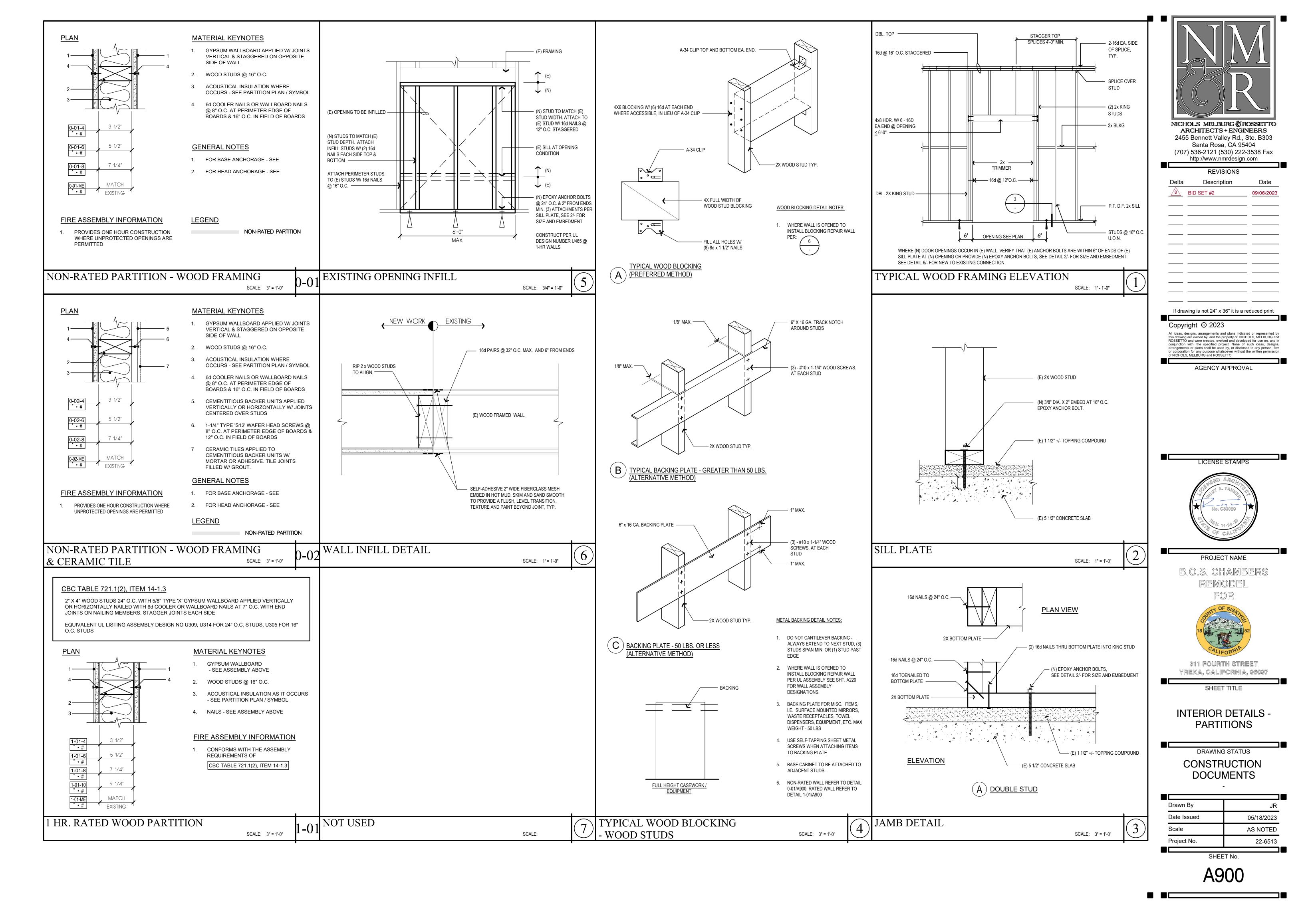


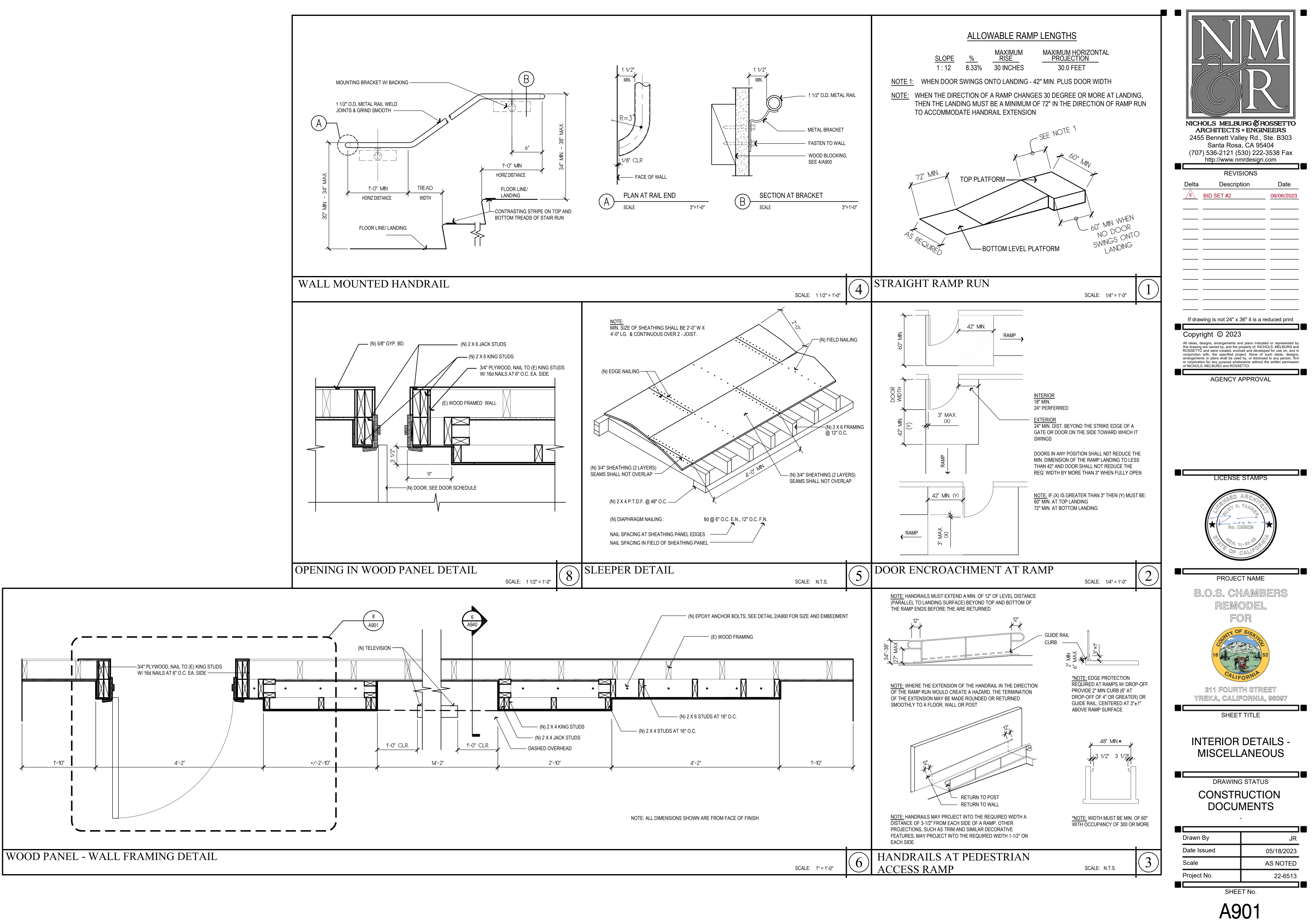
### GENERAL DOOR NOTES

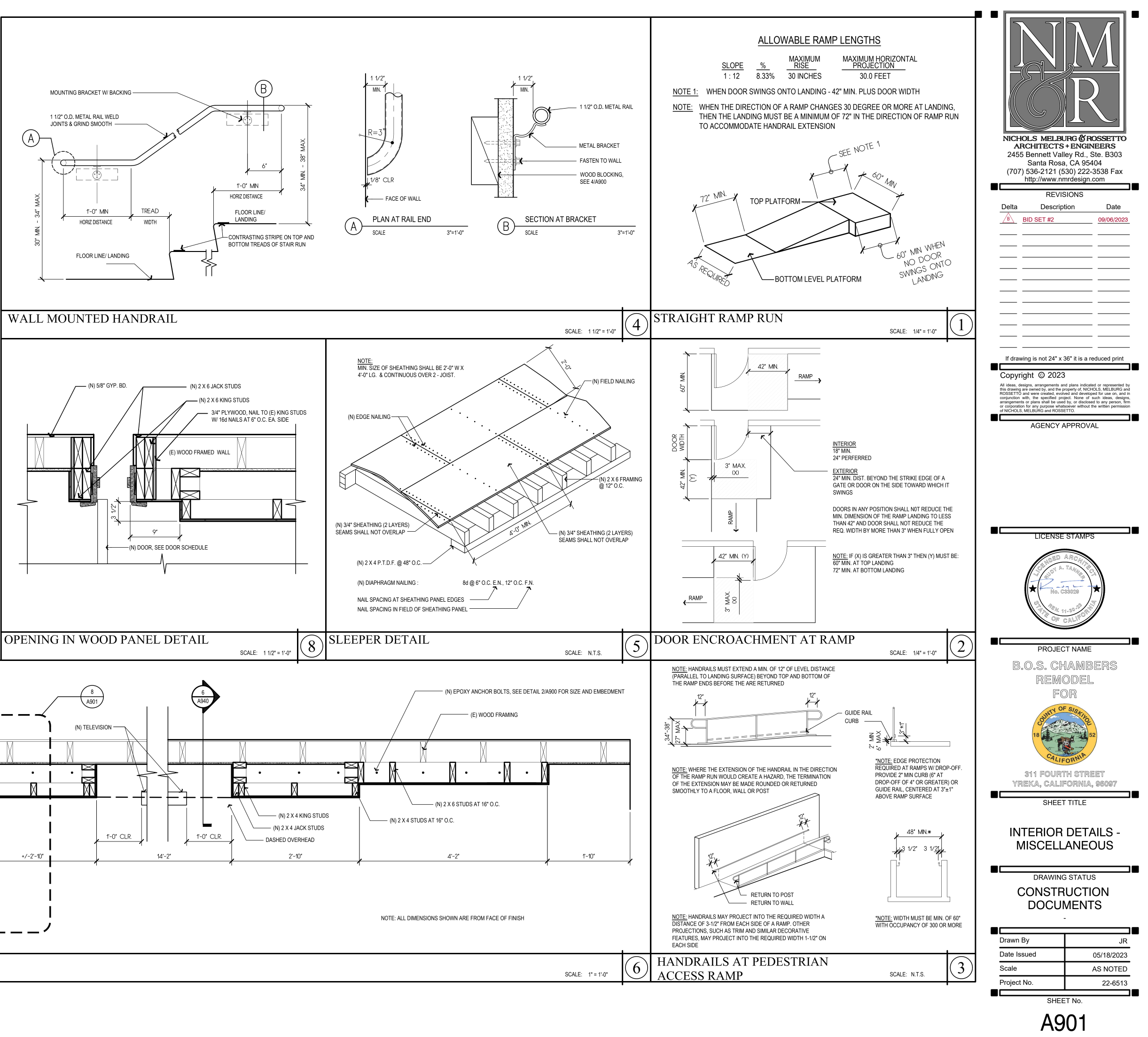
- A. CONTRACTOR SHALL VERIFY ALL ROUGH OPENINGS PRIOR TO FABRICATION AND DELIVERY OF DOORS AND FRAMES.
- B. ALL EXITS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF ANY SPECIAL KNOWLEDGE OR EFFORT AND WITHOUT REQUIRING THE ABILITY TO GRASP HARDWARE (E.G. PANIC HARDWARE).
- C. SEE MECHANICAL DRAWINGS FOR MINIMUM IN-DOOR LOUVER SIZES, WHERE OCCURS.
- D. HAND-ACTIVATED DOOR OPENING HARDWARE, HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING OR TWISTING OF THE WRIST TO OPERATE.
- HARDWARE SHALL BE CENTERED BETWEEN 34 INCHES AND 44 INCHES ABOVE THE FLOOR.
- LATCHING AND LOCKING DOORS THAT ARE HAND-ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER-TYPE HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE. LOCKED EXIT DOORS SHALL OPERATE AS ABOVE IN EGRESS DIRECTION.
- G. CONTRACTOR SHALL MAKE ALL DOOR ADJUSTMENTS NECESSARY TO ACCOMMODATE SCHEDULED FLOORING MATERIAL AND PROVIDE LEVEL TRANSITION BETWEEN FLOORING.
- H. ALL DOORS TO COMPLY WITH C.B.C. 2022 SECTION 1010.
- SEE SHEETS A710 FOR DOOR DETAILS.
- COORDINATE ALL WORK BETWEEN HARDWARE SUPPLIER, SECURITY CONTRACTOR, LOW VOLTAGE CONTRACTOR AND ELECTRICAL CONTRACTOR AS REQUIRED FOR DOORS NEEDING ELECTRICAL OR LOW VOLTAGE FEATURES.
- K. ALL GLAZING IN DOORS SHALL BE TEMPERED; CLASS 1. VISION PANEL FRAME TO BE THE SAME FINISH AS DOOR FRAME/CASING.
- DOOR OPENING LOCATIONS:
  - A. ADJACENT (3" TO FLANKING WALL) B. AT CENTERLINE OF THE ROOM C. AS DIMENSIONED ON PLAN
- M. SEE SHEET A960 FOR MOUNTING HEIGHTS OF SIGNAGE.
- N. FINISH FLOOR TRANSITIONS OCCUR AT CENTERLINE OF DOORS IN THE CLOSED POSITION, U.O.N.
- 0. EFFORT TO OPEN DOORS NOT TO EXCEED 5 POUNDS FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS (15 POUNDS MAXIMUM IF RATED FIRE DOOR) PER CBC 2022 SECTION 1010.1.3.
- P. PAINT ALL EXISTING DOORS AND DOOR FRAMES TO REMAIN.
- Q. SEE FINISH SCHEDULE, SHEET A900, FOR ALL COLOR SELECTIONS.

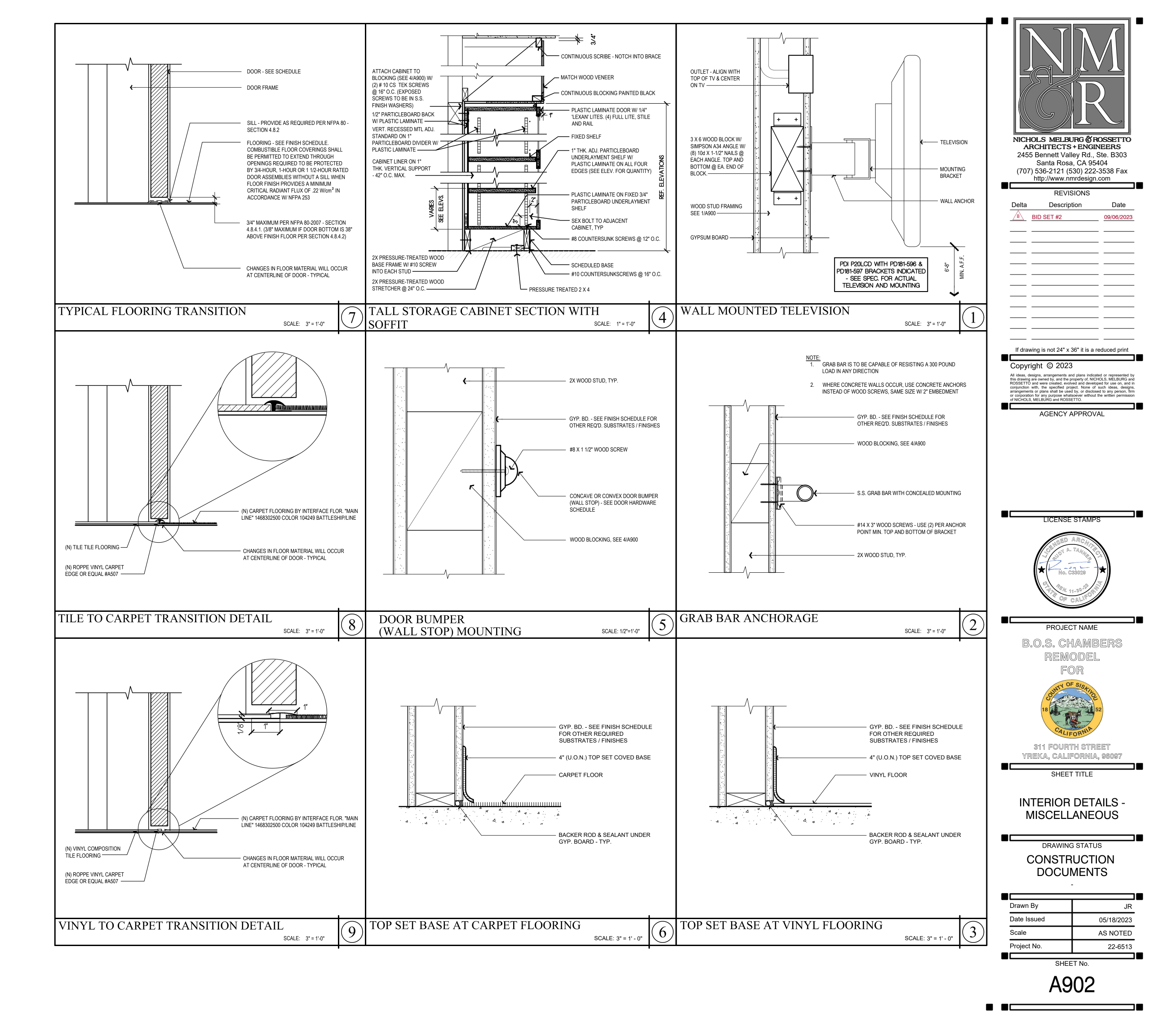
### ABBREVIATIONS

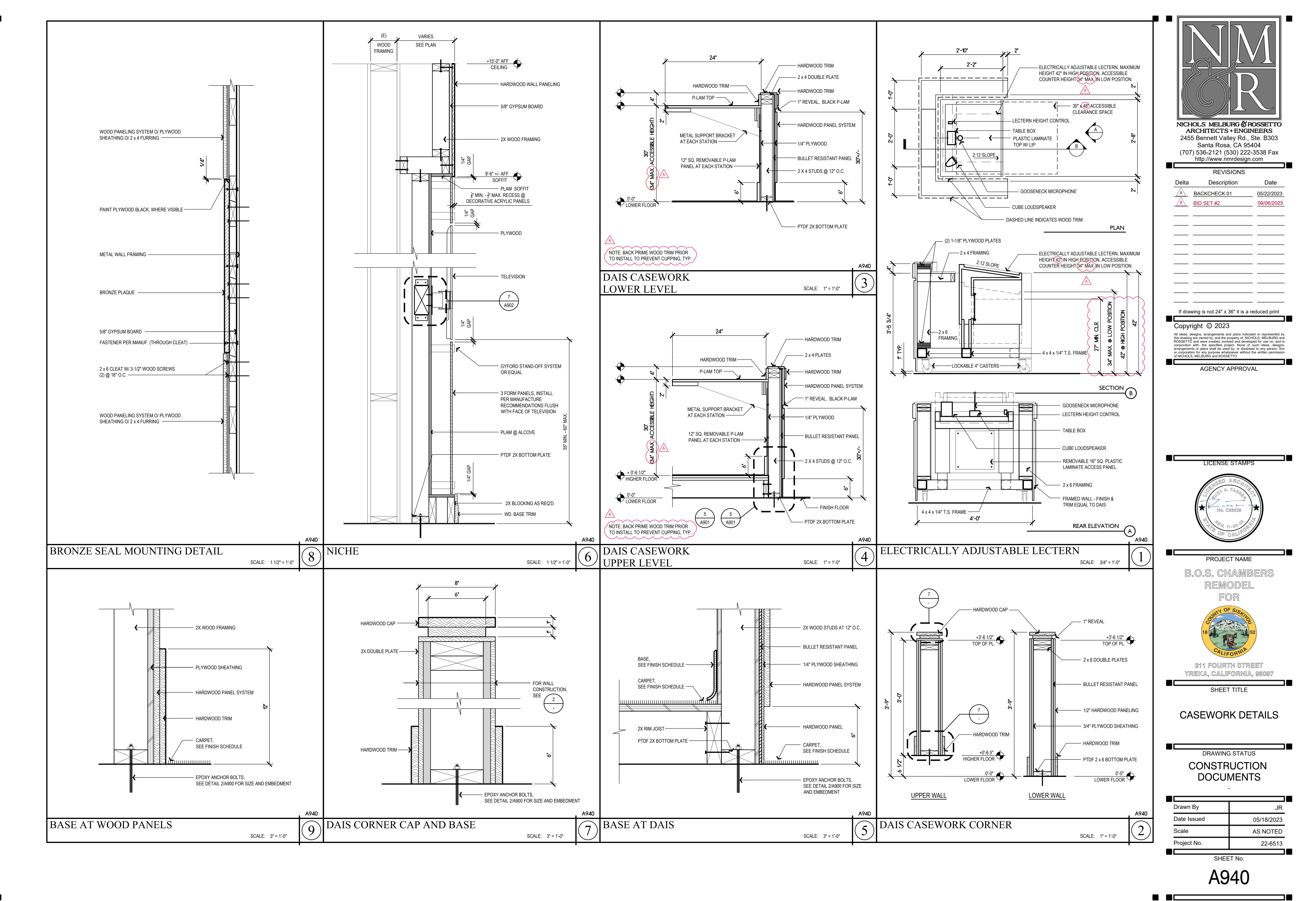
AL	ALUMINUM OR ALUMINUM STOREFRONT
CL	CLEAR ANODIZED
(E)	EXISTING
F.A.	FINISH FLOOR
FF	FACTORY FINISH
GL	GLASS/GLAZING
HM	HOLLOW METAL
MTL	METAL
NA	NOT APPLICABLE
PLAM	PLASTIC LAMINATE
PRM	PER MANUFACTURER'S RECOMMENDATIONS
PT	FIELD PAINT WITH SEMI-GLOSS FINISH
SF	STOREFRONT WINDOW
SS	STAINLESS STEEL
ST	CLEAR LACQUER FINISH
STL	STEEL
(T1)	SAFETY GLAZING - CATEGORY I
(T2)	SAFETY GLAZING - CATEGORY II
V.I.F.	VERIFY IN FIELD
WD	SOLID CORE WOOD

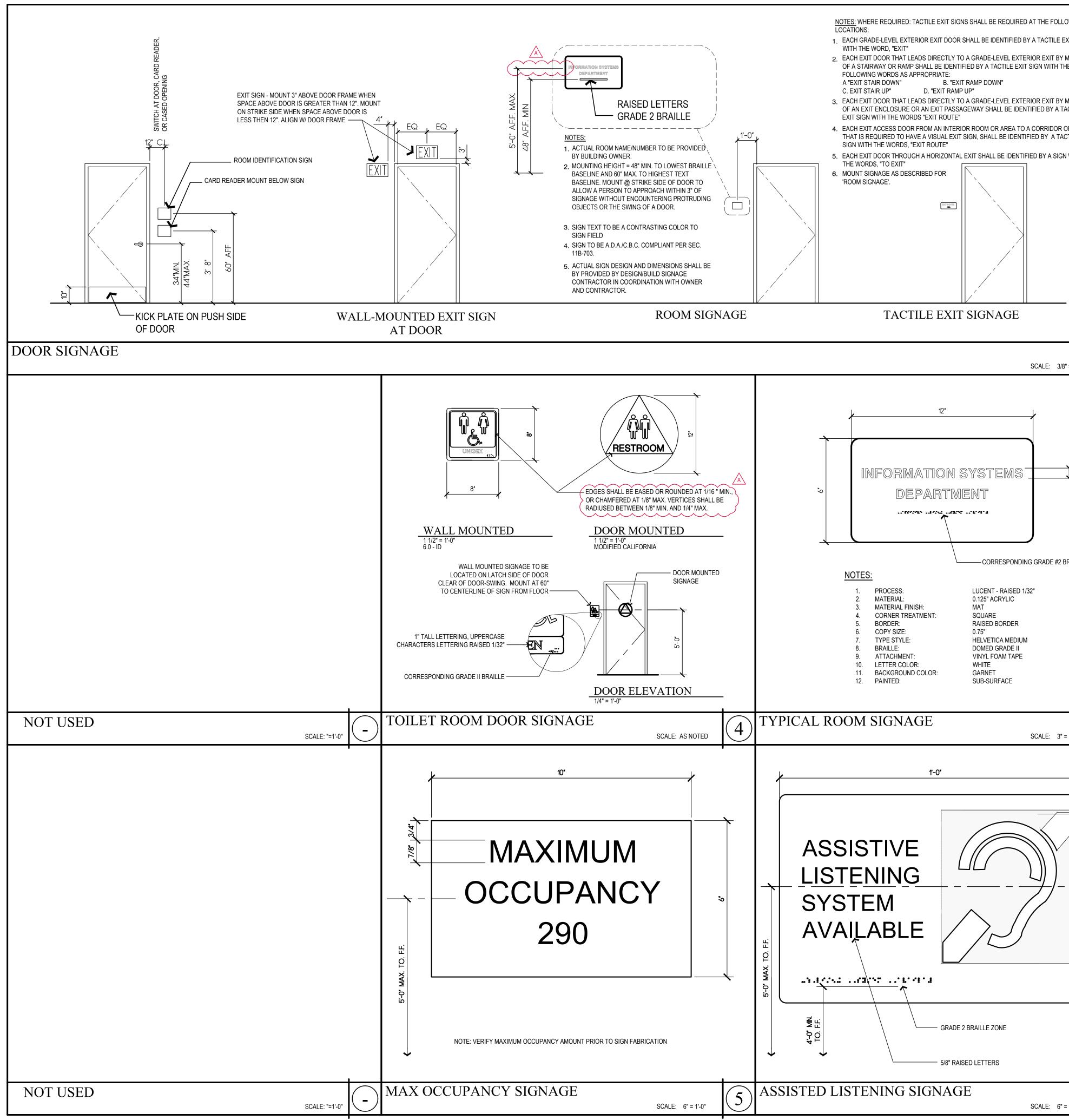












ING	SIGNAGE GENERAL NOTES		
ANS	<ol> <li>WHERE VISUAL IDENTIFICATION (SIGNAGE) IS PROVIDED FOR ROOMS OR SPACES, RAISED LETTERS (RAISED 1/32") SHALL BE PROVIDED AND SHALL BE ACCOMPANIED BY BRAILLE IN CONFORMANCE WITH THE FOLLOWING: CONTRACTED GRADE 2 BRAILLE SHALL BE USED AND SHALL COMPLY WITH CBC SECTIONS 11B-703.3 AND 11B-703.4.</li> </ol>		
ANS	<ul> <li>1.1 BRAILLE DOTS SHALL HAVE A DOMED OR ROUNDED SHAPE, CBC 11B-703.3.1.</li> </ul>		
HALLWAY LE EXIT ITH	1.2 BRAILLE SHALL BE POSITIONED BELOW THE CORRESPONDING TEXT IN A HORIZONTAL FORMAT, FLUSH LEFT OR CENTERED. BRAILLE SHALL BE PLACED BELOW ENTIRE TEXT AND SEPARATED 3/8" MIN. AND 1/2" MAX. FROM ANY OTHER TACTILE CHARACTERS AND 3/8" MIN. FROM RAISED BORDERS AND DECORATIVE ELEMENTS.	ARCHITECTS 2455 Bennett Val Santa Rosa	URG & ROSSETTO + ENGINEERS ley Rd., Ste. B303 a, CA 95404
	1.3.1 BRAILLE DIMENSIONS PER CBC TABLE 11B-703.3.1: 1.3.1 DOT BASE DIA SHALL BE .059"063".	http://www.ni	530) 222-3538 Fax mrdesign.com
	1.3.2 DISTANCE BETWEEN TWO DOTS IN THE SAME CELL SHALL BE .100"	REVI Delta Descrip	SIONS tion Date
	<ul> <li>1.3.3 DISTANCE BETWEEN CORRESPONDING DOTS IN ADJACENT CELLS SHALL BE .300"</li> <li>1.3.4 DOT HEIGHT SHALL BE .025"037"</li> </ul>	A     BACKCHECK (       B     BID SET #2	05/22/2023 09/06/2023
	1.3.5 DISTANCE BETWEEN CORRESPONDING DOTS FROM ONE CELL DIRECTLY BELOW SHALL BE .395" TO .400"	<u> </u>	
	<ol> <li>SIGNS SHALL BE INSTALLED ON THE WALL ADJACENT TO THE LATCH OUTSIDE THE DOOR. WHERE THERE IS NO SPACE ON THE LATCH SIDE, SIGNS SHALL BE PLACED ON THE NEAREST ADJACENT WALL, PREFERABLE ON THE RIGHT.</li> </ol>		
o" (1)	<ol> <li>MOUNTING HEIGHT SHALL BE 60" MAX. ABOVE THE FINISH FLOOR TO THE BASELINE OF HIGHEST RAISED CHARACTERS U.N.O. (CBC 11B-703.4.1). SIGNS WITH RAISED TEXT SHALL NOT BE DOOR MOUNTED.</li> </ol>		
	<ol> <li>OBSTRUCTIONS: A PERSON MUST BE ABLE TO APPROACH WITHIN 3" OF SIGN WITHOUT ENCOUNTERING PROTRUDING OBJECTS OR STANDING (SITTING) WITHIN SWING OF DOOR.</li> </ol>	If drawing is not 24" x	36" it is a reduced print
	5. ACTUAL ROOM NAME / NUMBER TO BE PROVIDED BY OWNER'S REPRESENTATIVE.	Copyright © 2023 All ideas, designs, arrangements a this drawing are owned by, and the p	nd plans indicated or represented by property of, NICHOLS, MELBURG and
H (E)	6. ACTUAL SIGN DESIGN AND DIMENSIONS SHALL BE PROVIDED BY CONTRACTOR (OR SUB-CONTRACTOR) IN COORDINATION WITH OWNER'S REPRESENTATIVE.	ROSSETTO and were created, evol conjunction with, the specified pro arrangements or plans shall be use or corporation for any purpose wha of NICHOLS, MELBURG and ROSS	ved and developed for use on, and in oject. None of such ideas, designs, d by, or disclosed to any person, firm tsoever without the written permission ETTO.
MATCH LETTERS,	7. SIGNS TO BE A.D.A. / C.B.C. COMPLIANT.	AGENCY	APPROVAL
	<ol> <li>8. SIGN TEXT TO BE CONTRASTING COLOR TO SIGN FIELD.</li> <li>9. PROVIDE BLANK SIGN ON OPPOSITE SIDE OF GLASS TO COVER SIGN</li> </ol>		
	MOUNTING WHEN SIGN IS MOUNTED TO SIDELIGHT OR WINDOW. 10. ILLUMINATED EMERGENCY EGRESS SIGN NOTES:		
LE	10.1 INTERNALLY ILLUMINATED EXIT SIGNS SHALL COMPLY WITH 2022 CBC SECTION 1013.5		
LE	10.2 EXTERNALLY ILLUMINATED EXIT SIGNES SHALL COMPLY WITH 2022 CBC SECTION 1013.6		
	<ul><li>10.3 TEXT SHALL BE PLAINLY LEGIBLE LETTERS</li><li>10.4 MINIMUM TEXT HEIGHT TO BE 6" MIN. WITH PRINCIPAL STROKE</li></ul>	LICENSE	STAMPS
	<ul> <li>OF 3/4" MIN. AND SPACING BETWEEN LETTERS TO BE 3/8" MIN.</li> <li>10.5 IF A DIRECTIONAL INDICATOR (ARROW) IS PROVIDED, THE CONSTRUCTION WILL BE AS SUCH THAT THE INDICATOR CAN NOT BE READILY CHANGED</li> </ul>	Stand A	ARCHIPE TANAR
	<ul> <li>10.6 SIGN TEXT WILL BE IN HIGH CONTRAST WITH THE BACKGROUND PER 2022 CBC SECTION 1013.6.1</li> <li>10.7 ALL EXIT SIGNS WILL BE ILLUMINATED AT ALL TIMES.</li> </ul>	No. C PARA	33029
. (2)	<ol> <li>SEE ELECTRICAL PLANS FOR ADDITIONAL EMERGENCY EXIT LIGHT INFORMATION AND LOCATION.</li> </ol>		
	12. ALL TACTILE SIGNS SHALL BE FIELD INSPECTED AFTER INSTALLATION PER 11B-703.1.1.2.	REM	HAMBERS ODEL DR
		IN CALL	F SISTILE 52 52
			TH STREET FORNIA, 96097
		SHEE	T TITLE
		SIGNAGE	E DETAILS
		CONSTR	G STATUS RUCTION MENTS -
		Drawn By	JR
		Date Issued	05/18/2023
)" (3)		Scale Project No.	AS NOTED 22-6513

### ELECTRICAL LEGEND

SYM	IBOLS							
		CONDUIT EXPOSED						
Ŧ	T  15 <sub>e</sub>		CATES NUMBER OF #10 CONDUCTORS					
		1/2" C - 2# 12.1 #12G	CAT 5e LIGHTING CABLE					
	- <b></b> LA-2	HOME RUN-DE	STINATION SHOWN					
		CONDUIT DOWN						
	<u> </u>	CONDUIT UP						
		OTHERWISE NOTED. 3/4" C	POINT; 18" TO COD AFF UNLESS - STUB UP TO CEILING PLENUM					
K	]		" TO COD AFF UNLESS OTHERWISE B UP TO CEILING PLENUM					
			POINT; 18" TO COD AFF UNLESS ; - STUB UP TO CEILING PLENUM					
(	\$	WALL SWITCH, 46" TO COD	AFF UNLESS OTHERWISE NOTED					
	<b>Þ</b> 3	INDICATES THRE	E-POLE WALL SWITCH					
		INDICATES WALL SWIT	CH WITH INTEGRAL DIMMER					
		INDICATES WALL SWITCH WIT	TH INTEGRAL OCCUPANCY SENSOR					
\$ <u>a</u> \$ <u>b</u>	\$ <u>c</u> \$ <u>d</u>	INDICATES WALL SWITCHES	FOR MULTIPLE LIGHTING GROUPS					
		INDICATES LOW V	OLTAGE WALL SWITCH					
	<u>рк</u>	INDICATES KEY-OF	PERATED WALL SWITCH					
	Рм	INDICATES MO	TOR RATED SWITCH					
	<u>рт</u>	INDICATES WALL SWI	TCH WITH INTEGRAL TIMER					
	<u>Фм</u>	MOTOR RATED SWITCH						
		OCCUPANCY SENSOR						
	<u>)</u>	JUNCTION BOX						
(C	R)		ACT RELAY					
		20A SPECIFICATION GRADE RECEPTACLE, COORDINATE CONFIGURATION W/ SUPPLIED EQUIPMENT	20A SPECIFICATION GRADE GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE					
		20A SPECIFICATION GRADE QUADRUPLEX RECEPTACLE	20A SPECIFICATION GRADE GROUND FAULT CIRCUIT INTERRUPTER QUADRUPLEX RECEPTACLE					
=	$\exists$		ACLE 18" COD UNLESS NOTED ON PLANS					
=C-	$= \bigcirc$	SPLITWIRE	D RECEPTACLES					
60/40		FUSED	DISCONNECT					
30		NON-FUSE	D DISCONNECT					
		FUSE	ED SWITCH					
	$\overline{\langle}$	LAY-IN	2 FT x 2 FT.					
		SURFACE MOUNTED 2 FT x 4 FT FLUORESCENT LIGHT FIXTURE.						
		SURFACE MOUNTED 1 FT x 4 FT FLUORESCENT LIGHT FIXTURE.						
		HATCHING INDICATES EMERGENCY LIGHTING.						
-{	<u>}</u>	RECESSED	LIGHT FIXTURE.					
(	$\supset$	PENDANT MOUI	NTED LIGHT FIXTURE					
	S	SINGLE FACE ILL	UMINATED EXIT SIGN					
		DOUBLE FACED ILLUMIN/	ATED DIRECTIONAL EXIT SIGN.					
		SINGLE FACED ILLUMINA	TED DIRECTIONAL EXIT SIGN.					
<b>^</b>		LED STANDARD	EMERGENCY LIGHT					

A	-AMMETER, AMPERE
AC	-ALTERNATING CURRENT
ACH	-ABOVE COUNTER HEIGHT
AFCI	-ARC FAULT CIRCUIT INTERRUPT
AFF	-ABOVE FINISHED FLOOR
AIC	-AMPS INTERRUPTING CAPACITY
ATS	-AUTOMATIC TRANSFER SWITCH
BRKR	-BREAKER
BOE	-BOTTOM OF EQUIPMENT
CEC	-CALIFORNIA ELECTRICAL CODE
C/COND	-CONDUIT
СКТ	-CIRCUIT
COD	-CENTER OF DEVICE
СТ	-CURRENT TRANSFORMER
DC	-DIRECT CURRENT
(E)	-EXISTING
FSS	-FUSED SERVICE SWITCH
G	-GROUND
GFCI	-GROUND FAULT CIRCUIT INTERRUPT
J	-JUNCTION BOX
LCP	-LIGHTING CONTROL PANEL
LTR	-LIGHTING
MFR	-MANUFACTURER
MSB	-MAIN SWITCH BOARD
MTS	-MANUAL TRANSFER SWITCH
NEC	-NATIONAL ELECTRIC CODE
NEMA	-NATIONAL ELECTRIC MANUFACTURER'S ASSOCIATION
NFSS	-NON-FUSED SERVICE SWITCH
Ν	-NEUTRAL
(N)	-NEW
PB	-PULLBOX
PC	-PHOTOCELL
PNL	-PANELBOARD
RECEPT	-RECEPTACLE
(R)	-RELOCATE
SWBD	-SWITCHBOARD
Т	-THERMOSTAT OR TELE CONDUIT
TOD	-TOP OF DEVICE
ТҮР	-TYPICAL
V	-VOLTMETER, VOLT
W	-WATT
WP	-WEATHERPROOF (NEMA 3R)
XFMR	-TRANSFORMER
*	-FINAL FUSE SIZE ACCORDING TO MANUFACTURER

BRAN	CH PANEL 2	2F											
LOCATION:	v	OLTS:			120/208	3 Wye	A.I.C. F	ATING:	EXISTI	NG			
MOUNTING:	RECESSED V	/IRES:			4		BUS R/	ATING:	200 A				
ENCLOSURE	E: NEMA 1 C	RCUIT	S:		42		MAIN:		MLO				
скт	Circuit Description	Rating	Polos	Α	В	С	A	В	С	Polos	Rating	Circuit Description	СКТ
1	(E) STAIR LIGHTS	-	1	1200			900			1	20 A	(E) VICTIM WITNESS ROOM	2
3	(E) HALL LIGHTS		1	1200	1200		300	900		1		(E) D.A. WALL CIRCUITS	4
5	(E) PROBATION OFFICE WALL		1		1200	900		500	1200	1		(E) SUPER. HALL WALL AND COMPRESSOR RM	6
7	(E) SUPERVISION CEILING		1	900			754		1200	1		(N) LIGHTING - CONFERENCE, RR, HALL	8
9	(E) D.A. OFFICE CEILING		1		900			900		1	20 A	(E) LOW LIBRARY CEILING	10
11	(E) COURT ROOM CEILING		1			1200			1200	1	20 A	(E) COURT ROOM CEILING	12
13	(E) LOW LIBRARY CEILING		1	900			900			1	20 A	(E) LOW LIBRARY CEILING	14
15	(E) COURT ROOM CEILING		1		1200			1200		1	20 A	(E) COURT ROOM CEILING	16
17	(E) COURT REPORTING CEILING		1			1200			1660	1	20 A	(N) RECEPTS - CONFERENCE, RR	
19	(E) COURT ROOM CEILING	20 A	1	1200			1780			1	20 A	(N) RECEPTS - AV EQUIPMENT, HALL	1 20
21	(E) JUDGES CHAMBER CEILING	20 A	1		900			1200		1	20 A	(E) JUDGES CHAMBER CEILING	1 22
23	(E) JURY ROOM CEILING	20 A	1			900			900	1	20 A	(E) SUPERVISION CEILING	24
25	(E) SUPERVISION CEILING	20 A	1	900			900			1	20 A	(E) ASSISTANT D.A. OFFICE CEILING	26
27	(E) SUPERVISION CEILING	20 A	1		900			1200		1	20 A	(E) SUPERVISION CEILING	28
29	(E) D.A. LOBBY AND DRINKING FOUNTAIN	20 A	1			900			900	1	20 A	(E) WITNESS ROOM AND HALL	30
31	(E) CONFERENCE ROOM CEILING	20 A	1	900			900			1	20 A	(E) CONFERENCE ROOM CEILING	32
33	(E) TOILET LIGHTS	20 A	1		900			900		1	20 A	(E) PIPE CASE LIGHTS	34
35	(E) JUDGES CHAMBER WALL	20 A	1			900			900	1	20 A	(E) LOW LIBRARY WALL	36
37	(E) PROBATION OFFICE	20 A	1	900			900			1	20 A	(E) PROBATION OFFICE	38
39	(E) D.A. WALL CIRCUIT	20 A	1		900			1200		1	20 A	(E) SUPERVISION WALL CIR.	40
41	(E) XEROX MACHINE	20 A	1			1200			1620	1	20 A	(N) RECEPTS - DIRECTORS	1 42
I				PHA	SE A	PHA	SE B	PHA	SE C				_/1
	TOTAL LOAD	VOLI-A	AIVIPS):	1393	34 VA	1440		1558	O VA	1			

			Α	в	с	Α	В	С				
Circuit Description	Rating	Poles							Poles	Rating	Circuit Description	СКТ
(E) STAIR LIGHTS	20 A	1	1200			900			1	20 A	(E) VICTIM WITNESS ROOM	2
(E) HALL LIGHTS		1		1200			900		1		(E) D.A. WALL CIRCUITS	4
(E) PROBATION OFFICE WALL	20 A	1			900			1200	1	20 A	(E) SUPER. HALL WALL AND COMPRESSOR RM	6
(E) SUPERVISION CEILING	20 A	1	900			754			1	20 A	(N) LIGHTING - CONFERENCE, RR, HALL	8
(E) D.A. OFFICE CEILING	20 A	1		900			900		1	20 A	(E) LOW LIBRARY CEILING	10
(E) COURT ROOM CEILING	20 A	1			1200			1200	1	20 A	(E) COURT ROOM CEILING	12
(E) LOW LIBRARY CEILING	20 A	1	900			900			1	20 A	(E) LOW LIBRARY CEILING	14
(E) COURT ROOM CEILING	20 A	1		1200			1200		1	20 A	(E) COURT ROOM CEILING	16
(E) COURT REPORTING CEILING	20 A	1			1200			1660	1	20 A	(N) RECEPTS - CONFERENCE, RR (1	18
(E) COURT ROOM CEILING	20 A	1	1200			1780			1	20 A	(N) RECEPTS - AV EQUIPMENT, HALL	20
(E) JUDGES CHAMBER CEILING	20 A	1		900			1200		1	20 A	(E) JUDGES CHAMBER CEILING	22
(E) JURY ROOM CEILING	20 A	1			900			900	1	20 A	(E) SUPERVISION CEILING	24
(E) SUPERVISION CEILING	20 A	1	900			900			1	20 A	(E) ASSISTANT D.A. OFFICE CEILING	26
(E) SUPERVISION CEILING	20 A	1		900			1200		1	20 A	(E) SUPERVISION CEILING	28
(E) D.A. LOBBY AND DRINKING FOUNTAIN	20 A	1			900			900	1	20 A	(E) WITNESS ROOM AND HALL	30
(E) CONFERENCE ROOM CEILING	20 A	1	900			900			1	20 A	(E) CONFERENCE ROOM CEILING	32
(E) TOILET LIGHTS	20 A	1		900			900		1	20 A	(E) PIPE CASE LIGHTS	34
(E) JUDGES CHAMBER WALL	20 A	1			900			900	1	20 A	(E) LOW LIBRARY WALL	36
(E) PROBATION OFFICE	20 A	1	900			900			1	20 A	(E) PROBATION OFFICE	38
(E) D.A. WALL CIRCUIT	20 A	1		900			1200		1	20 A	(E) SUPERVISION WALL CIR.	40
(E) XEROX MACHINE	20 A	1			1200			1620	1	20 A	(N) RECEPTS - DIRECTORS	42
			PHA	SE A	PHA	SE B	PHA	SE C				21
TOTAL LOAD	VOLI-A	AIVIPS):	1393	84 VA	1440	0 VA	1558	0 VA				
TOTAL	LOAD (	AMPS)	11	6 A	12	1 A	130	A (	1			

ID	Manufacturer	Model	Lamp	Luminous Flux	Color Temperature	Apparent Load
А	LITHONIA	LDN6	LED	1500 lm	3500 K	18 VA
В	MARK	S4WID	LED	1200 lm	3500 K	9 VA

### 

Description INTERIOR RECESSED 6"Ø DOWNLIGHT, CLEAR REFLECTOR, SELF-FLANGED, MEDIUM-WIDE DISTRIBUTION, SEMI-SPECULAR FINISH, 0-10V DIMMING DOWN TO 1%, 120V AC. PROVIDE WITH EMERGENCY BATTERY PACK WHERE INDICATED. INTERIOR WALL MOUNTED INDIRECT DIRECT LINEAR FIXTURE, LINEAR LONGEST POSSIBLE, 2 FT RUN LENGTH, 2 FT MAX SECTION LENGTH, 80 CRI, 300 DIRECT LUMENS PER FOOR, 300 INDIRECT LUMENS PER FOOT, LAMBERTIAN DISTRIBUTION, SINGLE CIRCUIT, NON-DIMMING, EDGE GLOW DIRECT SHIELDING,

FROSTED DUST COVER INDIRECT SHIELDING, 120V AC.

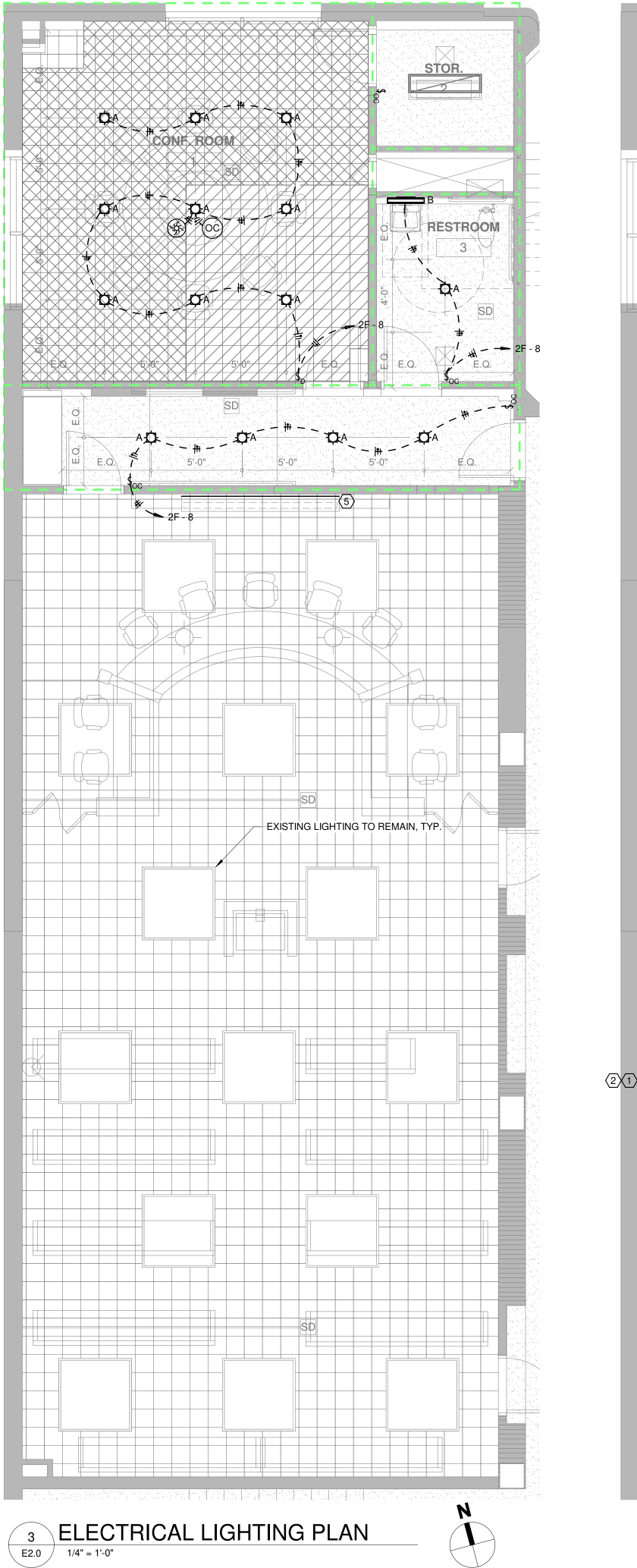
A/V EQUIPMENT SCHEDULE, OFCI Count Model ID Manufacturer Power Avg. EFX 12 AUDIO MIXER SOUNDCRAFT 100W 1 MICROPHONES SHURE MX418D 10 MUTE SWITCH KOPUL MUTEMATE 1 POWER CONDITIONER FURMAN AC-215A 1 QSC SPEAKERS K8.2 2 240W UPS APC BACK-UPS 850VA 1 KOPUL XLR CABLE M4025 1 XLR SNAKE HOSA TECHNOLOGY SH 8X0 50FT

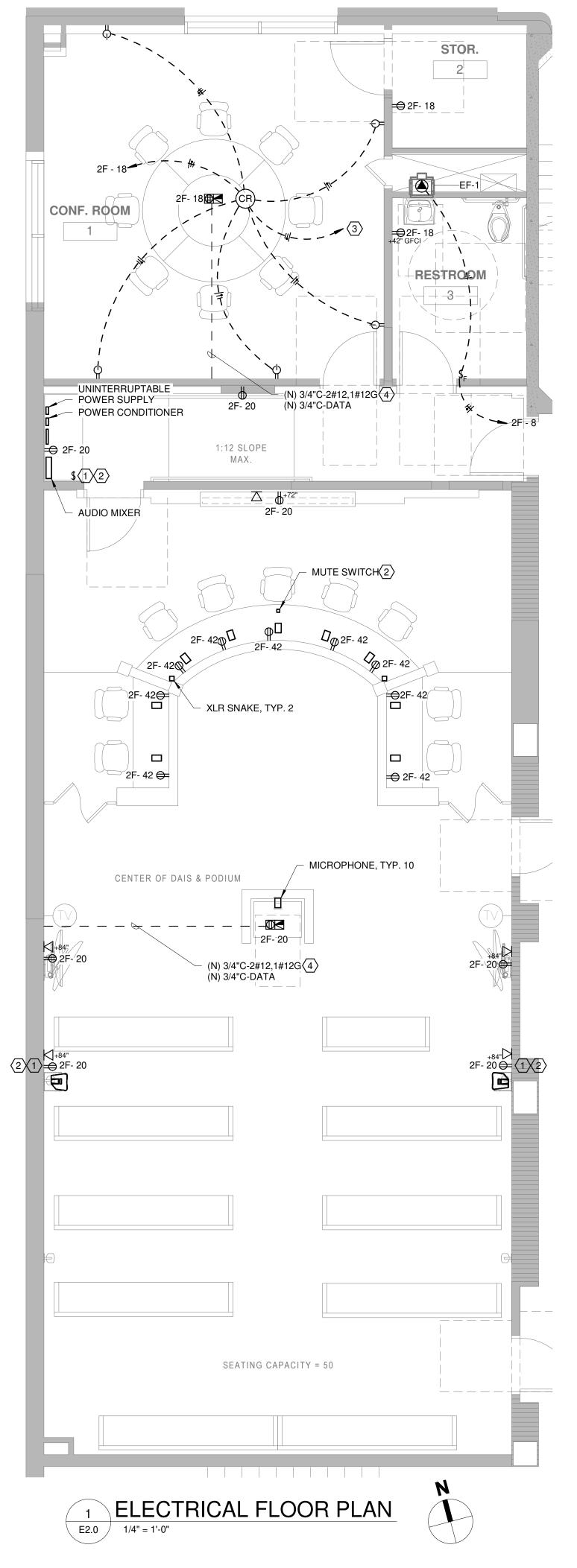
KEYED NOTES

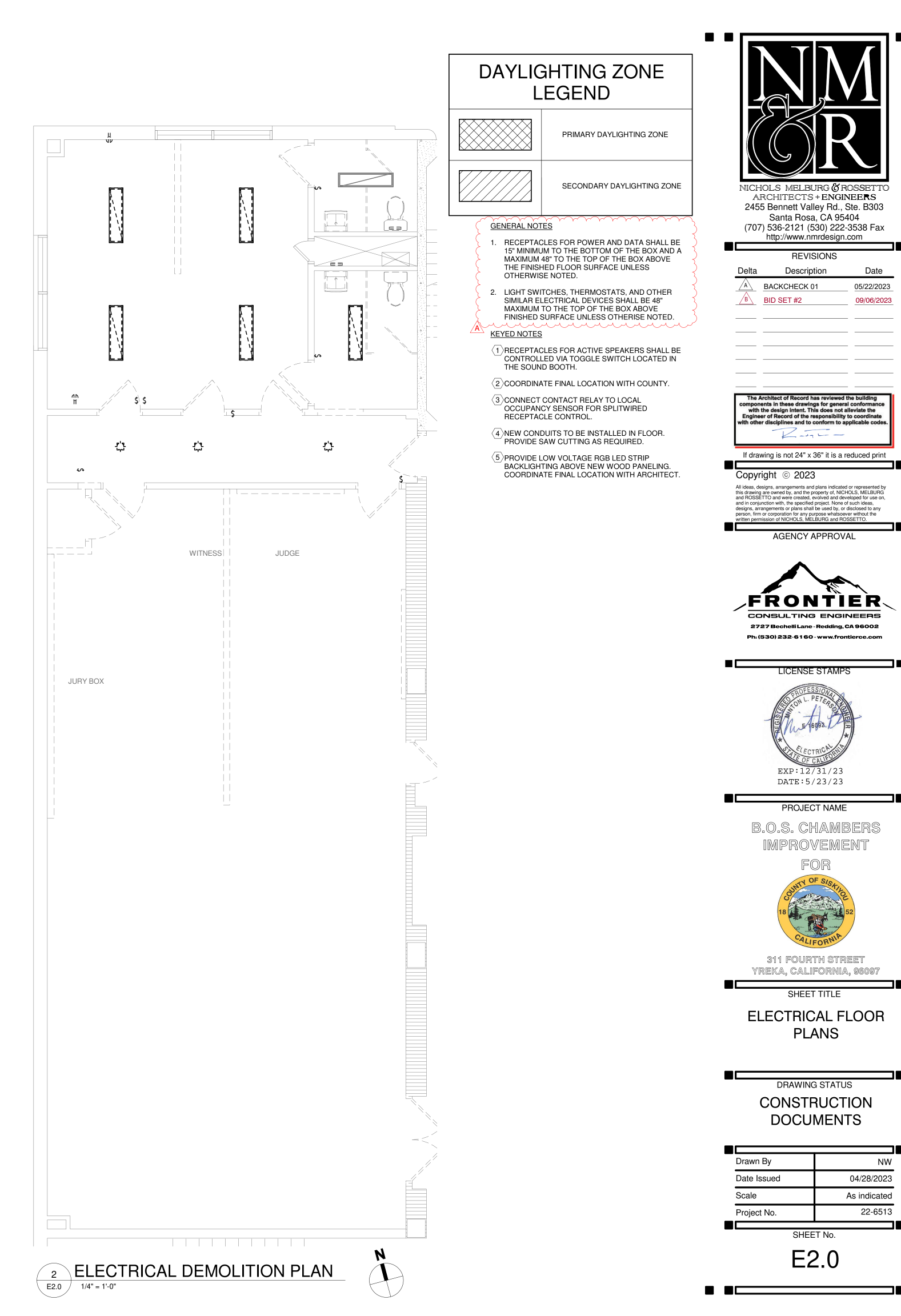
 $\langle 1 \rangle$  REUSE EXISTING BREAKER TO SERVE NEW EQUIPMENT AS SHOWN.

## NICHOLS MELBURG & ROSSETTO ARCHITECTS + ENGINEERS 2455 Bennett Valley Rd., Ste. B303 Santa Rosa, CA 95404 (707) 536-2121 (530) 222-3538 Fax http://www.nmrdesign.com REVISIONS Date Delta Description <u>\_\_\_\_\_\_</u> BID SET #2 09/06/2023 \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ The Architect of Record has reviewed the building components in these drawings for general conformance with the design intent. This does not alleviate the Engineer of Record of the responsibility to coordinate with other disciplines and to conform to applicable codes Kang La -If drawing is not 24" x 36" it is a reduced print Copyright © 2023 All ideas, designs, arrangements and plans indicated or represented by this drawing are owned by, and the property of, NICHOLS, MELBURG and ROSSETTO and were created, evolved and developed for use on, and in conjunction with, the specified project. None of such ideas, designs, arrangements or plans shall be used by, or disclosed to any person, firm or corporation for any purpose whatsoever without the written permission of NICHOLS, MELBURG and ROSSETTO. AGENCY APPROVAL FRONTIER CONSULTING ENGINEERS 2727 Bechelli Lane - Redding, CA 96002 Ph: (530) 232-6160 - www.frontierce.com LICENSE STAMPS DATE:4/26/23 EXP:12/31/23 PROJECT NAME B.O.S. CHAMBERS IMPROVEMENT FOR 311 FOURTH STREET YREKA, CALIFORNIA, 96097 SHEET TITLE ELECTRICAL LEGENDS AND SCHEDULES

DRAWING STATUS CONSTRUCTION DOCUMENTS					
Drawn By	NW				
Date Issued	04/28/2023				
Scale	1/8" = 1'-0"				
Project No.	22-6513				
SHEET No. F10					







#### STATE OF CALIFORNIA Indoor Lighting

Project Name: Siskiyou County Board of Directors Hall	Report Page:	(Page 3 of 7)
ERTIFICATE OF COMPLIANCE		NRCC-LTI-E
ndoor Lighting		CALIFORNIA ENERGY COMMISSION

Schema Version: rev 20220101

	Date Prepared:	2023-04-25T14:11:16-04:00	Date Prepared:         2023-04-25T14:11:16-04:0					
F. INDOOR LIGHTING FIXTURE SCHEDULE								
his table includes all planned permanent and portable lighting other than a			C. COMPLIANCE RESULTS If any cell on this table says "DOES NOT COMPLY" or "COMPLIES with Exceptional Conditions" refer to Table D. for guidance.					
ocumented in Table T. If using Table T to document lighting in multifamily c ot included here.	ommon use areas proviaing snarea provisions for living, eating, co	JKING OF SUMULATION, THOSE IUMINAIRES ARE	Adjusted Lighting Power per 140 6(a) / 170 2(a)					
esigned Wattage: Conditioned Spaces			Allowed Lighting Power per 140.8(b) / 170.2(e) (Watts) (Watts)					
01 02 03 04	05 06 07 08	09 10	Lighting in conditioned and unpenditioned         01         02         03         04         05         06         07         08         09           Area         Area         Adjustments         Adjustments         01         02         03         04         05         06         07         08         09					
Name or Item Complete Luminaire Modular Aperture &	Watts per How is Wattage Total Number 140.6(a)3 /	Field Inspector       Design Watts	Area Category Tailored RAE Lighting					
Tag         Description         (Track) Fixture         Apendicate           Color Change <sup>1</sup> Color Change <sup>1</sup> Color Change <sup>1</sup>	luminaire <sup>2</sup> determined of Luminaires 140.0(a)37 170.2(e)2C	Pass Fail	combined for Building Category Additional 140.6(c)3 / $=$ Total Control Credits Control Credi					
A LITHONIA LDN6 No NA	18 Mfr. Spec 14 No	252	compliance per         140.6(c)1         140.0(c)27         140.0(c)237         140.0(c)237         140.6(c)27           140.6(c)1         170.2(e)4					
B MARK S4WID No NA	9 Mfr. Spec 1 No	9	140.6(b)1/170.2(e) 170.2(e)4 170.2(e)4AV (+) (Watts) 170.2(e)1B (-) Adjustments					
FOOTNOTE: Design Watts for small aperture and color changing luminaires	Total Designed Watts: CONDITIONED SPACES		(See Table I)     (See Table I)     (See Table J)     (See Table K)     (See Table F)     (See Table P)					
utomatically makes this adjustment, the permit applicant should enter full		ion of their rated wattage. Table r	Conditioned         401         =         401         ≥         261         =         261         COMPLIES           Unconditioned             ≥            COMPLIES					
Authority Having Jurisdiction may ask for Luminaire cut sheets to confirm w	vattage used for compliance per 130.0(c) / 160.5(b). Wattage used	must be the maximum rated for the	Controls Compliance (See Table H for Details) COMPLIES					
minaire, not the lamp.			Rated Power Reduction Compliance (See Table Q for Details)					
. MODULAR LIGHTING SYSTEMS								
his section does not apply to this project.			D. EXCEPTIONAL CONDITIONS					
			This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.					
. INDOOR LIGHTING CONTROLS (Not including PAFs)								
his table includes lighting controls for conditioned and unconditioned space	es.		E. ADDITIONAL REMARKS					
uilding Level Controls			This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.					
01	02	03						
Mandatory Demand Response 110.12(c)	Shut-off controls 130.1(c) / 160.5(b)4C	Field Inspector						
NA < 4,000W subject to multilevel	See Area/Space Level Controls	Pass Fail						
	See Alea/Space Level controls							
ate of california Idoor Lighting ERTIFICATE OF COMPLIANCE		CALIFORNIA ENERGY COMMISSION NRCC-LTI-E	state of california Indoor Lighting California ENERGY COMMISSIO CERTIFICATE OF COMPLIANCE NRCC-LTI-					
roject Name: Siskiyou County Board of Directors Hall	Report Page:	(Page 6 of 7)	Project Name:Siskiyou County Board of Directors HallReport Page:(Page 5 or					
	Date Prepared:	2023-04-25T14:11:16-04:00	Date Prepared:         2023-04-25T14:11:16-04:					
. 80% LIGHTING POWER FOR ALL ALTERATIONS - CONTROLS EXCEP	PTIONS		J. ADDITIONAL ALLOWANCE: AREA CATEGORY METHOD QUALIFYING LIGHTING SYSTEM					
nis section does not apply to this project.			This section does not apply to this project.					
. DAYLIGHT DESIGN POWER ADJUSTMENT FACTOR (PAF)			K. TAILORED METHOD GENERAL LIGHTING POWER ALLOWANCE					
his section does not apply to this project.			This section does not apply to this project.					
. DWELLING UNIT LIGHTING			L. ADDITIONAL LIGHTING ALLOWANCE: TAILORED WALL DISPLAY					
his section does not apply to this project.			This section does not apply to this project.					
J. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION			M. ADDITIONAL LIGHTING ALLOWANCE: TAILORED FLOOR AND TASK LIGHTING					
elections have been made based on information provided in this document dditional Remarks. These documents must be provided to the building insp		ination should be included in Table E.	This section does not apply to this project.					
and on a new and these documents must be provided to the building hisp								
	Form/Title		N. ADDITIONAL LIGHTING ALLOWANCE: TAILORED DECORATIVE /SPECIAL EFFECTS					
RCI-LTI-E - Must be submitted for all buildings			This section does not apply to this project.					
. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE								
elections have been made based on information provided in this document	If any selections have been changed by the permit applicant on a	explanation should be included in Table F	O. ADDITIONAL LIGHTING ALLOWANCE: TAILORED VERY VALUABLE MERCHANDISE					
dditional Remarks. These documents must be provided to the building insp	pector during construction and any with "-A" in the form name mus		This section does not apply to this project.					
st Technician Certification Provider (ATTCP). For more information visit: ht		Systems/Spaces To Be Field	P. POWER ADJUSTMENT: LIGHTING CONTROL CREDIT (POWER ADJUSTMENT FACTOR (PAF))					
For	n/Title	Verified	This section does not apply to this project.					
RCA-LTI-02-A - Must be submitted for occupancy sensors and automatic ti	me switch controls.	CONFERENCE ROOM 1;						
NRCA-LTI-03-A - Must be submitted for automatic daylight controls.		RESTROOM 3; HALL 4 CONFERENCE ROOM 1	Q. RATED POWER REDUCTION COMPLIANCE FOR ONE-FOR-ONE ALTERATIONS					
			This section does not apply to this project.					
Registration Number:	Generated Date/Time:	Documentation Software: Energy Code Ace	Registration Number:       Generated Date/Time:       Documentation Software: Energy Code Action					
CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance	Report Version: 2022.0.000	Compliance ID: 103653-0423-0002	CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance Report Version: 2022.0.000 Compliance ID: 103653-0423-0002					

CERTIFICATE OF COMPLIANCE					
Project Name:	Siskiyou County Board of Directors Hall	Report Page:	(Page 2 of		
		Date Prepared:	2023-04-25T14:11:16-04:		

Report Generated: 2023-04-25 11:11:18

Report Version: 2022.0.000 Schema Version: rev 20220101

Compliance ID: 103653-0423-0002 Report Generated: 2023-04-25 11:11:18

#### STATE OF CALIFORNIA Indoor Lightin

Indoor Ligh	ting		CALIFORNIA ENERGY COMMISSION
CERTIFICATE OF C	OMPLIANCE		NRCC-LTI-E
nonresidential a	s used to demonstrate compliance with requirements in 110.9, 110.12(c), 13 nd hotel/motel occupancies. It is also used to document compliance with re mily occupancies. Multifamily includes dormitory and senior living facilities.		
Project Name:	Siskiyou County Board of Directors Hall	Report Page:	(Page 1 of 7)
Project Address:	411 Fourth Street, Yreka, CA 96097	Date Prepared:	2023-04-25T14:11:16-04:00

#### ENERAL INFORMATION Yreka roject Location (city) limate Zone ccupancy Types Within Project (select all that a ommercial Industrial

#### ROJECT SCOPE table includes any lighting systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in 140.6 / 170.2(e) or .0(b)2 / 180.2(b)4 for alterations. Scope of Work 01

My Project Consists of (check all tha New Lighting System New Lighting System - Parking Garage Total Area of Work (ft<sup>2</sup>)

### istration Number:

Building Energy Efficiency Standards - 2022 Nonresidential Compliance

#### E OF CALIFORNIA loor Lighting FICATE OF COMPLIANCE ct Name: Siskiyou County Board of Directors Hall

rea Level Controls										
04	05	06	07	(	08	09	10	11		12
Area Description	Complete Building or Area Category Primary Function Area	Manual Area Controls 130.1(a) / 160.5(b)4A	Multi-Level Controls 130.1(b) / 160.5(b)4B	130.	f Controls 1(c) // 5(b)4C	Primary/Sky lit Daylighting 130.1(d) /	Secondary Daylighting 130.1(d) / 160.5(b)4D	Interlocked Systems 140.6(a)1/ 170.2(e)2A	Field Inspector	
						160.5(b)4D	(,		Pass	Fail
CONFERENCE ROOM 1	Conference, Multipurpose and Meeting Area	Readily Accessible	Dimmer	Occupar	ncy Sensor	Included	Included	No		
RESTROOM 3	Restroom	Readily Accessible	NA: Restrooms	Occupar	ncy Sensor	NA: Not daylit zone	NA: Not daylit zone	No		
HALL 4	Corridor	Readily Accessible	NA: General Ltg <= 0.5W/SI	Occupar	ncy Sensor	NA: Not daylit zone	NA: Not daylit zone	No		
			•	•				13		-
							Plan Sheet	: Showing Dayli	t Zones:	
								E2.0		
	VANCE: COMPLETE BUILDING C			-						
ach area complying using the 40.6(c) or adjustments per 14	e Complete Building or Area Catego 40.6(a) are being used .	ory Methods per	140.6(b) are inc	luded in thi	is table. Colu	mn 06 indica	tes if additior	al lighting pow	er allowa	nces per
onditioned Spaces										
01	02			03	04		05		06	
Area Description	Complete Building or A		, ,	d Density	Area (ft <sup>2</sup> )		ed Wattage	Additional Allowance / Adj		,
	Function		· ·	V/ft <sup>2</sup> )		()	Watts)	Area Catego	ry	PAF
CONFERENCE ROOM 1				).75	385		88.75	No		No
RESTROOM 3	Restro			0.65 0.4	81 149		52.65 59.6	No		No
HALL 4								l No		No

HALL 4 istration Number:

CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance

#### STATE OF CALIFORNIA Indoor Lighting

CERTIFICATE OF COMPLIANCE Project Name: Siskiyou County Board of Directors Hall Project Address: 411 Fourth Street, Yreka, CA 96097

#### DOCUMENTATION AUTHOR'S DECLARATION STATEMENT I certify that this Certificate of Compliance documentation is accurate and complete. cumentation Author Name:

Nathan Warner Company: Frontier Consulting Engineers, Inc. Address: 2727 Bechelli Lane

#### City/State/Zip: Redding, CA 96002 **RESPONSIBLE PERSON'S DECLARATION STATEMENT**

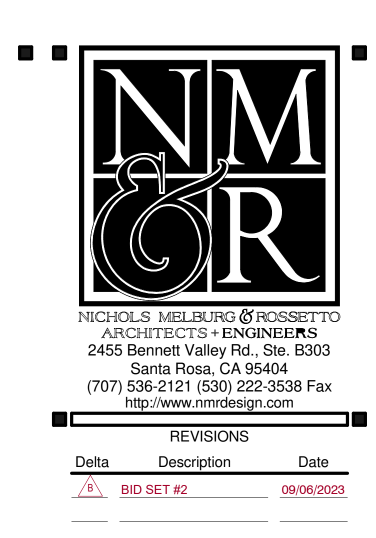
I certify the following under penalty of perjury, under the laws of the State of California: The information provided on this Certificate of Compliance is true and correct.

- of Title 24, Part 1 and Part 6 of the California Code of Regulations.
- esponsible Designer Name:

City/State/Zip: Redding, CA 96002

Nathan Warner Company: Frontier Consulting Engineers, Inc. Address: 2727 Bechelli Lane

**Registration Number:** CA Building Energy Efficiency Standards - 2022 Nonresidential Compliance



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\_\_\_\_\_

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\_\_\_\_\_

\_\_\_\_\_

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The Architect of Record has reviewed the building components in these drawings for general conformance with the design intent. This does not alleviate the

Engineer of Record of the responsibility to coordinate with other disciplines and to conform to applicable code

K-17 ----

If drawing is not 24" x 36" it is a reduced print

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AGENCY APPROVAL

FRONTIER CONSULTING ENGINEERS 2727 Bechelli Lane - Redding, CA 96002 Ph: (530) 232-6160 - www.frontierce.com

> LICENSE STAMPS - F

DATE:4/26/23 EXP:12/31/23

PROJECT NAME

B.O.S. CHAMBERS

IMPROVEMENT

FOF

311 FOURTH STREET

YREKA, CALIFORNIA, 96097

SHEET TITLE

TITLE 24 COMPLIANCE

DOCUMENTS

#### Report Page: (Page 1 of I 2023-04-25T14:11:16-04:00 Date Prepared:

	04	Total Conditioned Floor Area (ft <sup>2</sup> )	615
	05	Total Unconditioned Floor Area (ft <sup>2</sup> )	0
apply):	06	# of Stories (Habitable Above Grade)	2

CALIFORNIA ENERGY COMMISSION

	Conditioned Space	Unconditioned Spaces			
	02	03	04	05	
nat apply):	Calculation Method	Area (ft <sup>2</sup> )	Calculation Method	Area (ft <sup>2</sup> )	
	Area Category Method	615	N/A	0	
	N/A	0	N/A	0	
	615				

### Documentation Software: Energy Code Ace

Report Generated: 2023-04-25 11:11:18

Compliance ID: 103653-0423-0002

Report Version: 2022.0.000 Schema Version: rev 20220101

Report Page:

Generated Date/Time:

CALIFORNIA ENERGY COMMISSION

NRCC-LTI-E (Page 4 of 7)

	Date Prepared:	2023-04-25T14:11:16-04:00
; PAFs)		

0.4 149 No No 59.6 TOTALS: 615 See Tables J, or P for detail 401 Generated Date/Time: Documentation Software: Energy Code Ace

Report Version: 2022.0.000 Schema Version: rev 20220101

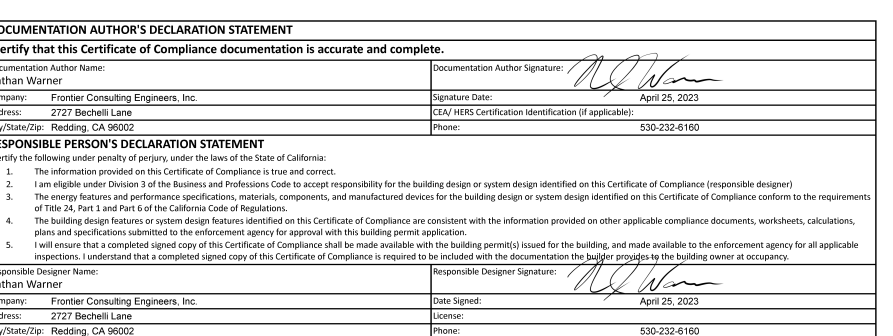
> Report Page: Date Prepared:

Compliance ID: 103653-0423-0002 Report Generated: 2023-04-25 11:11:18

CALIFORNIA ENERGY COMMISSION NRCC-LTI-E

(Page 7 of 7)

2023-04-25T14:11:16-04:00





Generated Date/Time: Report Version: 2022.0.000 Schema Version: rev 20220101 Documentation Software: Energy Code Ace Compliance ID: 103653-0423-0002

Report Generated: 2023-04-25 11:11:18

$\mathbb{N}$	1ECHAI	NICAL LEGEND
SYMBOLS	ABBREVIATIONS	
	ABC	ABOVE CEILING
	AFF	ABOVE FINISHED FLOOR
AD	AD	ACCESS DOOR
	AL	ACOUSTIC LINED DUCT (DIM IS INTERNAL)
	AC	AIR CONDITIONING
	BHP	BRAKE HORSE POWER
	CFM	CUBIC FEET PER MINUTE
A 123		DIFFUSER TAG
	D	DEMO
	DB	DRY BULB
<u> </u>		DUCT (RECTANGULAR DUCT, DIMENSIONS IN INCHES
		DUCT (ROUND DUCT, DIAMETER IN INCHES)
		DUCT DROP IN DIRECTION OF ARROW
		DUCT RISE IN DIRECTION OF ARROW
	EER	ENERGY EFFICIENCY RATIO
	EAT	ENTERING AIR TEMPERATURE
EA Z	EA	EXHAUST AIR DUCT
· · ·	EF	EXHAUST FAN
		EXHAUST GRILLE
	(E), EX	EXISTING
	ESP	EXTERNAL STATIC PRESSURE
	FPM	FEET PER MINUTE
、 <u> </u>		FLEXIBLE DUCT
	FLA	
	LAT	LEAVING AIR TEMPERATURE
— L — \\		LOUVERED DOOR
	MOCP	MAXIMUM OVER CURRENT PROTECTION
	MCA	MINIMUM CIRCUIT AMPACITY
Μ		MOTORIZED DAMPER
	(N)	NEW
$\underbrace{}_{}$		NEW CONNECTION TO EXISTING
	OA	OUTSIDE AIR
$\begin{pmatrix} 1 \\ 123 \end{pmatrix}$		REGISTER/GRILLE TAG
	(R), R	RELOCATE
		REMOVE TO THIS POINT
RA -	RA	RETURN AIR DUCT
		RETURN GRILLE
	RL/RS	REFRIGERANT LINE SET
	SEER	SEASONAL ENERGY EFFICIENCY RATIO
(SD)	SD	SMOKE DETECTOR
	SA	SUPPLY AIR DUCT
		SUPPLY DIFFUSER
 (T)	T'STAT	THERMOSTAT (48" AFF TOP OF BOX)
	TSP	TOTAL STATIC PRESSURE
		TURNING VANES
<u>_</u>	ТҮР	TYPICAL
-UC\		UNDERCUT DOOR
	UG	UNDERGROUND
	VIF	VERIFY IN FIELD
	VII	
<u>1 L 1</u>		
	WB	WET BULB

YMBOLS	ABBREVIATIONS	
	ABC	ABOVE CEILING
	BFP	BACKFLOW PREVENTER
-Φ		BALL VALVE
	BG	BELOW GRADE
	BS	BELOW SLAB
		CHECK VALVE
	CW	COLD WATER SUPPLY
	CD	CONDENSATE DRAIN
	CDO	CONDENSATE DRAIN OVERFLOW
		CONNECTION TO BOTTOM OF PIPE
_		
()		CONNECTION TO TOP OF PIPE
	D	DEMO
		DOMESTIC COLD WATER
		DOMESTIC HOT WATER
	DN	DOWN
	DIW	DOWN IN WALL
	E, EX	EXISTING
		FLANGE
· · ·	FCO	FLOOR CLEAN OUT
	FD	
•		FLOOR DRAIN
×	FS	FLOOR SINK
	GSM	GALVANIZED SHEET METAL
	GCO	GRADE CLEAN OUT
	GW	GREASE WASTE
<u> </u>	НВ	HOSE BIB
	HW	HOT WATER SUPPLY
	HWR	HOT WATER RECIRC
	N	NEW
$\mathbf{\widehat{\mathbf{A}}}$		NEW CONNECTION TO EXISTING
	OH	OVERHEAD
		PIPE CAP
		PIPE TURNED DOWN
-0		PIPE TURNED UP
$\bigcirc$		PRESSURE GAUGE
		PRESSURE REGULATOR
		P-TRAP
		RELIEF VALVE
~~ ~		
	SS	SANITARY SEWAGE (BELOW GRADE)
	SOV	SHUT-OFF VALVE
	SK	SINK
		STRAINER
		THERMOMETER
<u> </u>	TMV	THERMOSTATIC VALVE
	ТР	TRAP PRIMER
•		
	UG	UNDERGROUND
		UNION
	UIW	UP IN WALL
	UR	URINAL
	V	VENT
	VTR	VENT TO ROOF
	WC	WATER CLOSET
<u> </u>	WHA	WATER HAMMER ARRESTER
	WCO	WALL CLEANOUT

	PLUMBING FIXTURE SCHEDULE								
ID	Make	Model No.	Description	Mounting	Material				
WC-1	KOHLER	K-96057	ACCESSIBLE HEIGHT FLUSH VALVE WATER CLOSET, HIGHCLIFF MODEL, ADA COMPLIANT, SLOAN ROYAL 111-1.28 ES-S TMO SENSOR ACTIVATED 1.28 GPF FLUSH VALVE, TRUE MECHANICAL OVERRIDE, 120VAC/24VAC TRANSFORMER MODEL EL-154 BOX MOUNT, ELONGATED BOWL, 1-1/2" TOP SPUD, OLSONITE #95 COMFORT CURVE OPEN FRONT SEAT. PROVIDE WITH WHA-1. DIMENSIONS 26-1/8" LONG x14-5/8" WIDE x 16-5/8" HIGH	FLOOR	VIT. CHINA				
L-1	KOHLER	K-2007	WALL-HUNG LAVATORY WITH OVERFLOW, SINGLE-HOLE, CHICAGO FAUCETS 116.111.AB.1 SENSOR ACTIVATED FAUCET SINGLE-HOLE DECK MOUNT, 120VAC/12VAC TRANSFORMER MODEL 243.260.00.1 BOX-MOUNT FOR EACH RESTROOM (UP TO 8 FAUCETS), 0.50 GPM, CHROME PLATE FINISH, J.R. SMITH CONCEALED ARM FLOOR MOUNTED SUPPORT LEGS, PRE-FABRICATED CLOSED CELL VINYL INSULATE SAFETY COVER OVER TRAP AND WATER PIPING. LAV SHIELD MODEL #2018-KO-K. PROVIDE WITH TMV-1. DIMENSIONS: 20" x 18" (REFER TO ARCHITECTURAL FOR MOUNTING HEIGHT)	WALL	VIT. CHINA				
TMV-1	WATTS	LFUSG-B	1/2" THERMOSTATIC MIXING VALVE, 0.5 GPM MINIMUM FLOW, 120°F INLET TEMPERATURE , 110°F OUTLET, INTEGRAL CHECK VALVES, LEAD FREE BRASS BODY, LISTED TO ASSE 1070 AND IAPMO LISTED. PROVIDE VALVE AT EACH LAVATORY.						
WHA-1	ZURN	Z1700	SHOKTROL WATER HAMMER ARRESTOR, INSTALL WITH GATE VALVE SHUT OFF.						

PLUMBING FIXTURE CONNECTION SCHEDULE							
			Connection Size (Inches)				
ID	Description	Accessible	Waste	Vent	CW	HW	
WC-1	WATER CLOSET	YES	4"	2"	1-1/2"		
L-1	LAVATORY	YES	2"	1-1/2"	1/2"	1/2"	

PIPING MATERIALS SCHEDULE						
Service	Location	Size	Material	Notes		
WASTE	INTERIOR, AFF	ALL	STANDARD WEIGHT HUBLESS CAST IRON	SLOPED AT 1/4" PER FOOT		
& VENT	INTERIOR, BELOW SLAB	ALL	STANDARD WEIGHT HUBLESS CAST IRON			
CW / HW	INTERIOR, ABOVE GROUND	ALL	TYPE "L" COPPER	PEX PIPING NOT ACCEPTABLE;		
	INTERIOR, BELOW SLAB	ALL	TYPE "K" COPPER	INSULATE PER SECTION 22 00 00		

				EXH	4U\$
	ID	Location	Manufacturer	Model	C
	EF-1	RESTROOM	GREENHECK	SP-A90	
<u>NC</u> 1. 2. 3. 4.	PROVIDE FAN TO BI	WITH MANUFAC E TIED TO LIGHT	. BACKDRAFT DAI TURER'S ROOF C SWITCH. PROVIE TURER'S WHITE /	CAP DISCHAR	LAY.

AUST FAN SCHEDULE								
	CFM	S.P.	Fan Drive	Service	Motor HP	Weight (lbs)	Notes	
	70	0.25"	DIRECT	115/1/60	14W	15	1-4	

ARGE. DELAY.



Delta	Description	Date
B	BID SET #2	09/06/2023

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The Architect of Record has reviewed the building components in these drawings for general conformance with the design intent. This does not alleviate the Engineer of Record of the responsibility to coordinate with other disciplines and to conform to applicable codes	
If drawing is not 24" x 36" it is a reduced prin	<b></b>
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PROJECT NAME

B.O.S. CHAMBERS IMPROVEMENT

FOR

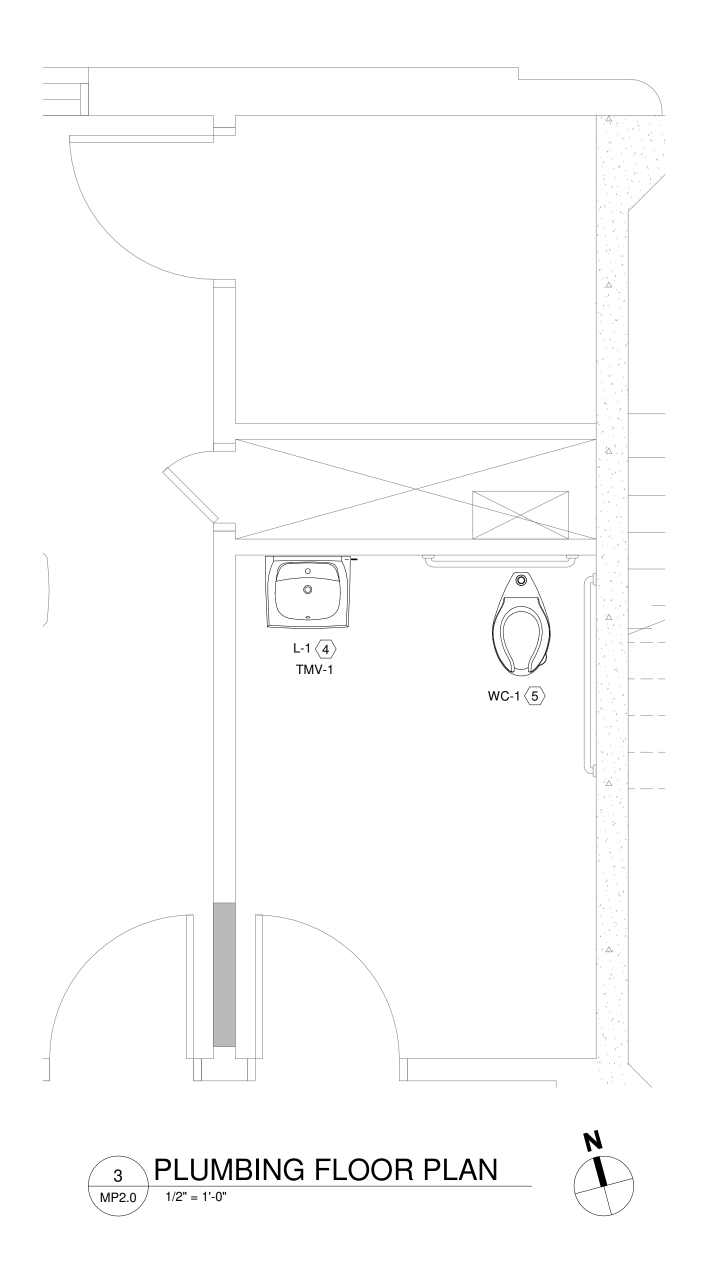


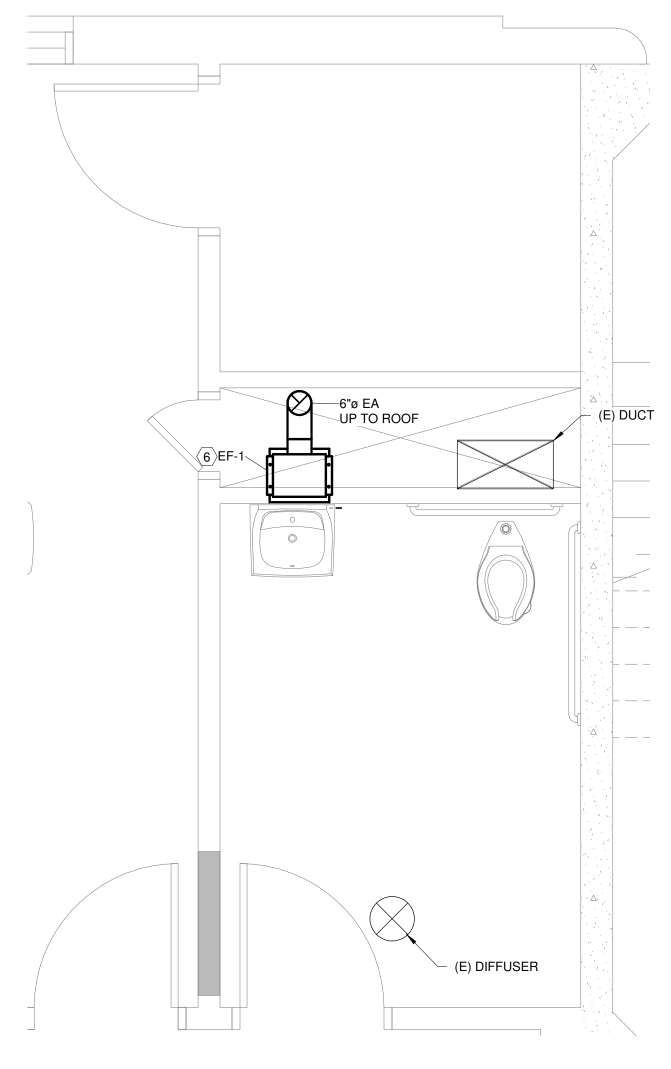
311 FOURTH STREET YREKA, CALIFORNIA, 96097

SHEET TITLE MECHANICAL AND PLUMBING LEGENDS AND SCHEDULES

DRAWING STATUS	
CONSTRUCTION DOCUMENTS	

Drawn By	NM			
Date Issued	04/28/2023			
Scale	1/8" = 1'-0"			
Project No.	22-6513			
SHEET No.				
MP1.0				











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#### GENREAL NOTES:

- 1. CONTRACTOR SHALL VERIFY EXACT SIZE, LOCATION, AND CAPACITY OF (E) PIPES PRIOR TO COMMENCEMENT OF WORK. IF DISCRÉPENCIES OCCUR, CONTRACTOR SHALL NOTIFY ARCHITECT AND ENGINEER.
- 2. IF PIPE/FIXTURE IS NOT SHOWN, CONTRACTOR SHALL NOTE ON PLANS OMITTED PIPE/FIXTURE. CONTRACTOR SHALL VERIFY SIZE AND ROUTING OF PIPE AND NOTE ON PLAN THE SYSTEM PIPE IS CONNECTED TO.

#### KEYED NOTES:

- (1) COMPLETELY REMOVE FIXTURE AND ALL ASSOCIATED <sup>2</sup> PIPING AND ACCESSORIES. MODIFY PIPING AS REQUIRED TO MAINTAIN SERVICE TO ADJACENT FIXTURES BEING REPLACED.
- $\langle 2 \rangle$ REMOVE PLUMBING FIXTURE. CAP PIPING IN WALL AND <sup>2</sup> PREPARE FOR INSTALLATION OF NEW FIXTURE IF APPLICABLE.
- $\langle 3 \rangle$  DEMOLISH SIDE WALL GRILLE. PATCH WALL OPENING . <sup>27</sup> PAINT TO MATCH EXISTING WALL. (REFER TO ARCH.)
- $\langle 4 \rangle$ NEW LAVATORY (L-1) TO REPLACE (E) LAVATORY AT SAME LOCATION CONTRACTOR TO PROVIDE FITTINGS, VALVES AND ALL RELATED APPURTENANCES REQUIRED TO SUCCESSFULLY CONNECT NEW FIXTURE TO EXISTING PLUMBING SERVICES (WATER, SANITARY, VENT, ETC.).
- $\langle 5 \rangle$ NEW WATER CLOSET (WC-1) TO REPLACE (E) WC AT SAME LOCATION CONTRACTOR TO PROVIDE FITTINGS, VALVES AND ALL RELATED APPURTENANCES REQUIRED TO SUCCESSFULLY CONNECT NEW FIXTURE TO EXISITING PLUMBING SERVICES (WATER, SANITARY, VENT, ETC.).
- $\langle 6 \rangle$ ENLARGE EXISITING WALL OPENING AS REQUIRED FOR  $\stackrel{\frown}{}$  EXHAUST FAN INSTALLATION.

