MARCH LANE BIANCHI RD YICINITY MAP

PROJECT DATA

PROJECT DATA:	
PROJECT OWNER	STHEM, LLC 300 FRANK OGAWA PLAZA SUITE 340 OAKLAND CA, 95612
PROJECT LOCATION	STORE NUMBER 41341 4415 PACIFIC AVE STOCKTON, CA. 95247
APN#	. 120-240-13
PROJECT DESCRIPTION	. GAS STATION/MINI-MART
OCCUPANCY	. M
CONSTRUCTION TYPE	. ∀B
FIRE SPRINKLERS	. NO
OCCUPANT LOAD:	
MINI-MART	. 43 OCCUPANTS
AREAS:	
Existing Retail Space	2,500 S.F.
EXISTING DETAIL AREA	
PROPOSED RETAIL SPACE.	2,775 S.F.
PROPOSED UTILITY/RESTRO	OM AREA 1,225 S.F.
TOTAL BUILDING AREA	4,000 S.F.

SHEET INDEX:

A2.2

.... EXTERIOR ELEVATIONS

.COVER SHEET, SITE PLAN \$

.PROPOSED FLOOR PLAN ENLARGED FLOOR PLAN \$ INTERIOR ELEVATIONS

REFLECTED CEILING PLAN, DETAILS, CO2 SENSOR PLAN

.ROOM FINISH SCHEDULE \$

.EQUIPMENT ELEVATIONS

SECURITY MONITOR MOUNTING

INSTALLATION GUIDE, DETAILS

INSTALLATION GUIDE, DETAILS

.FOUNDATION PLAN, DETAILS

EQUIPMENT FLOOR PLAN

ELEVATIONS, ROOF FRAMING PLAN.

ELECTRICAL DEMOLITION FLOOR

DEMOLITION ONE LINE DIAGRAM,

MECHANICAL SCHEDULES, NOTES,

MECHANICAL SCHEDULES, NOTES,

MECHANICAL REVISED FLOOR PLAN

.7-ELEVEN CONTROLS, DETAILS

.PLUMBING SCHEDULES, NOTES,

.PLUMBING DEMO SS. GAS. AND

.7-ELEVEN REFRIGERATION DETAILS

ELECTRICAL ROOF PLAN

ELECTRICAL DETAILS

ONE LINE DIAGRAM

ELECTRICAL DETAILS

AND DETAILS

AND DETAILS

AND DETAILS

AND DETAILS

VENT FLOOR PLAN

WATER FLOOR PLAN

WATER FLOOR PLAN

WATER FLOOR PLAN

MI.I. MECHANICAL DEMO FLOOR PLAN

LOW YOLTAGE DETAILS

DOOR SCHEDULE

.ROOF PLAN

.DETAILS

MI.2....

. GENERAL NOTES

M2. MECHANICAL ROOF PLAN

E5.4 .

E5.5 .

. LOW YOLTAGE FLOOR PLAN

EO.I....GENERAL NOTES

. GENERAL NOTES (CONT.), LEGEND

A7.2 DIGITAL MENU BOARDS,

PROJECT DATA

CODE COMPLIANCE

ALL WORK PERFORMED SHALL BE IN ACCORDANCE TO THE LATEST EDITION OF APPLICABLE CODES INCLUDING BUT NOT LIMITED TO:

- 2019 CALIFORNIA BUILDING CODE, (CBC) · 2019 CALIFORNIA ELECTRICAL CODE. (CEC)
- 2019 CALIFORNIA GREEN BUILDING CODE, (CGBC)
- 2019 CALIFORNIA MECHANICAL CODE, (CMC)

ALLOWABLE AREA (M OCCUPANCY, VB CONST.)

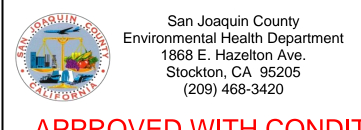
- · 2019 CALIFORNIA PLUMBING CODE (CPC)
- 2019 CALIFORNIA ENERGY CODE, (CEC) • 2019 CALIFORNIA FIRE CODE, (CFC)
- 2019 CALIFORNIA HISTORICAL BUILDING CODE
- 2019 CALIFORNIA EXISTING BUILDING CODE
- · 2019 CALIFORNIA REFERENCED STANDARDS CODE

SCOPE OF WORK:

CONVERT EXISTING AUTO DETAIL AREA INTO MINI MART UTILITY AND RESTROOM AREA.

MAXIMUM QUANTITY OF CO2 TO BE STORED ON SITE WILL NOT EXCEED 500 LBS. OPERATIONAL PERMIT TO BE OBTAINED BY OWNER.

PRE-FINISHED METAL CANOPY STRUCTURAL PLANS \$ CALCULATIONS BY MANUFACTURER SHALL BE A DEFERRED

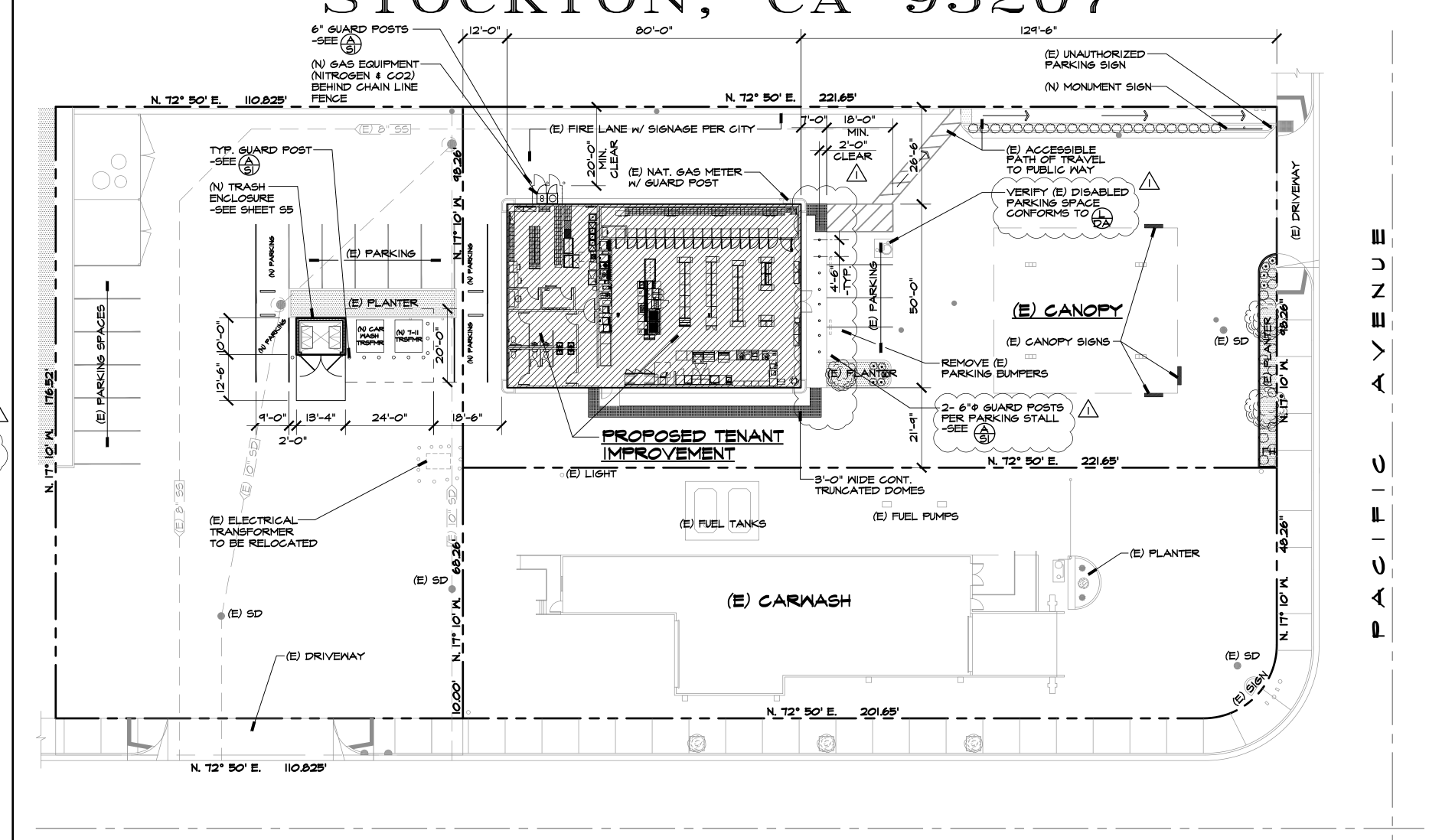


APPROVED WITH CONDITIONS

For conditions, please see approval letter dated: 11-30-20 Approved by: Maribel Flohrschutz Date: Nov 30, 2020

PROPOSED TENANT IMPROVEMENT FOR:

7-ELEVEN - STORE # 41341 4415 PACIFIC AVENUE STOCKTON, CA 95207



ROAD

43

—— 15

SITE PLAN

(E) ELECT —

TRANSFORMER

OCCUPANT LOAD CALCULATION											
ROOM:	FLOOR AREA (S.F.):		UPANT: D FACTOR	<u>OCCU</u> LOAD	IPANT D:						
		BUILDING CODE	PLUMBING CODE	BUILDING CODE	PLUMBING CODE						
MERCHANDISE	1,938 S.F.	60	200	32.3	9.7						
2 SALES	278 S.F.	100	200	2.8	1.4						
3 COOLER VAULT	500 S.F.	300	5000	1.7	.l						
4 CLEAN-UP	170 S.F.	100	200	1.7	.09						
5 BACK-ROOM	300 S.F.	100	200	3	1.5						
6 OFFICE	56 S.F.	100	200	0.6	0.3						
7 ELECTRICAL ROOM	56 S.F.	300	200	0.2	0.1						
8 MEN'S	200 S.F.	ACCES	ACCESSORY		Ø						
9 MOMEN'S	200 S.F.	ACCES	550RY	Ø	Ø						
10 HALL	275 S.F.	ACCES	550RY	Ø	Ø						
II ICE	27 S.F.	300	5000	0.1	0.1						

BIANCHI

PROJECT CONSULTANTS										
SCOPE - CO.	CONTACT - ADDR.	PHONE #S								
ARCHITECTURAL & STRUCTURAL ENGINEERING: MIKE SMITH ENGINEERING	CONTACT: MIKE SMITH 4 N. MAIN STREET LODI, CA 95240	Ph.= (209) 334-2332 Fax= (209) 334-0102 e-Mail= <u>mike@mseng.comcastbiz.net</u>								
MECHANICAL: GDMD ENGINEERING	CONTACT: GREG DAVIS 212 M. PINE ST. Lodi, CA 95240	Ph.= (209) 367-0899 Cel= (209) 810-6435 Fax= (209) 367-0898 e-Mail= gdmdengric@sbcglobal.net								
ELECTRICAL: HCS ENGINEERING	CONTACT: RICHARD C. SMITH 4512 FEATHER RIVER STE. F STOCKTON, CA 95219	Ph.= (209) 478-8270 cell= (209) 327-7519 Fax= (209) 478-2169 e-Mail= <u>richard@HCS-eng.com</u>								

MINIMUM PLUMBING FIXTURES REQUIRED PER 2019 CPC TABLE 422.1 FOR M OCCUPANCY, S MEN & S MOMEN

FIXTURES REQUIRED: MOMEN: I WATER CLOSETS I LAVATORY I WATER CLOSETS

Ø URINAL

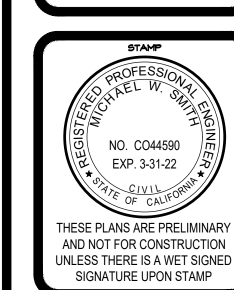
I LAVATORY

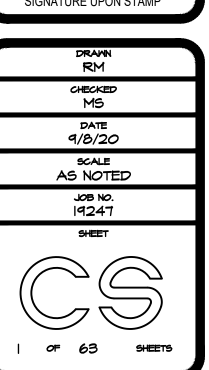
FIXTURES PROVIDED: WOMEN: 3 WATER CLOSET

2 LAVATORY I WATER CLOSETS 2 URINAL 2 LAVATORY

NORTH

6/15/2020 PEER REVIEW 2 7/22/2020 PEER REVIEW 3\ 9/24/2020





PM ∞ 2 9/24/2020

AB ACP	ANCHOR BOLT	GA GV	GAGE, GAUGE	NIC NTS	NOT IN CONTRACT	SP S	SOUNDPROOF
ACP ACT	ACOUSTICAL CEILING PANEL ACOUSTICAL CEILING TILE	GKT	GALVANIZED GASKET, (ED)	NO	NOT TO SCALE NUMBER	SPC	SOUTH SPACE, (R)
DH	ADHESIVE	GC	GENERAL CONTRACT, (OR)			SGL	SPANDREL GLASS
DJ FF	ADJUSTABLE ABOVE FINISHED FLOOR	GL GLB	GLASS, GLAZING GLASS BLOCK	OC OP	ON CENTER, (S) OPAQUE	SPK SPL	SPEAKER SPECIAL
-r -G	ABOVE FINISHED FLOOR ABOVE FINISH GRADE	GCMU	GLASS BLOCK GLAZED CONCRETE	OPG	OPAQUE OPENING	SPEC	SPECIAL SPECIFICATION
HU	AIR HANDLING UNIT		MASONRY UNITS	OPH	OPPOSITE HAND	SPH	SPLASH
T	ALTERNATE	GLAM	GLAZED LAMINATE	ORN	ORNAMENTAL	SQ SF	SQUARE
_UM >	ALUMINUM ACCESS PANEL	GB GD	GRAB BAR GRADE, (ING)	OD OA	OUTSIDE DIAMETER OVERALL	SF SST	SQUARE FEET STAINLESS STEEL
PC	ARCHITECTURAL PRECAST	GRN	GRANITE	OH	OPPOSITE HAND	STGL	STAINED GLASS
	CONCRETE	GRT	GRATE, (ING)			STD	STANDARD
НJ	AUTHORITY HAVING JURISDICTION	GVL GRHS	GRAVEL GREENHOUSE	PNT PNL	PAINT, (ED) PANEL, (ING)	STA ST	STATION STEEL
	JORGENON	GT	GROUT	PB	PANIC BAR	STO	STORAGE
)	BOTTOM OF	GRD	GUARD	PTD	PAPER TOWEL DISPENSER	SD	STORM DRAIN
) .DG	BOARD BUILDING	GUT GPDW	GUTTER GYPSUM DRYWALL	PTR PAR	PAPER TOWEL RECEPTOR PARALLEL	STR SIPS	STRUCTURAL STRUCTURAL INSULATED PA
.KNG	BLOCK (BLOCKING)	GPL	GYPSUM LATH	PRPT	PARAPET	STCO	STUCCO
M.	BENCH MARK	GPPL	GYPSUM PLASTER	PK	PARKING	SFLR	SUBFLOOR
OT SMT	BOTTOM BASEMENT	GPT GPW	GYPSUM TILE GYPSUM WALLBOARD	PBD PTN	PARTICLE BOARD PARTITION	SA SUS	SUPPLY AIR SUSPENDED
DIVI I	BASEMENT	GFW	GTF30W WALLBOAND	PV	PAVE, (D), (ING)	SYD	SIDE YARD
3	CORNER GUARD	HC	HANDICAP	PVMT	PAVEMENT	SYM	SYMMETRY, (ETRICAL)
<u>-</u>	CENTERLINE	HRL	HANDRAIL	PERF	PERFORATE, (D)	SYN	SYNTHETIC
	CONTROL JOINT CAST IRON	HBO HDW	HARDBOARD HARDWARE	PER PEX	PERIMETER PEX TUBING	SYS	SYSTEM
.G	CEILING	HWD	HARDWOOD	PTR	PLANTER	TKBD	TACKBOARD
_R	CLEAR	HDR	HEADER	PLTG	PLANTING	TEL	TELEPHONE
MU O	CONCRETE MASONRY UNIT CLEAN OUT	HTG HVAC	HEATING HEATING/VENTILATION/AIR	PLAS PLA	PLASTER PLASTIC	TV T	TELEVISION TEMPERED GLASS
) DL	COLUMN	IIVAU	CONDITIONING	PLA	PLASTIC PLASTIC LAMINATE	TIG	TEMPERED GLASS TEMPERED INSULATED GLAS
ONC	CONCRETE	HD	HEAVY DUTY	PL	PLATE	TZ	TERRAZZO
ONST	CONSTRUCTION	HT HPT	HEIGHT HIGH POINT	PG PWD	PLATE GLASS PLYWOOD	THK	THICK, (NESS) THRESHOLD
ONT ORR	CONTINUOUS CORRIDOR	HP1 HCR	HOLLOW CORE	PWD PT	PLYWOOD POINT	THR TBRL	THRESHOLD TO BE RELOCATED
PVC	CHLORINATED POLYVINYL	HOR	HORIZONTAL	PVC	POLYVINYL CHLORIDE	TOBR	TO BE REMOVED
	CHLORIDE	HB	HOSE BIBB	PE	PORCELAIN ENAMEL	TPD	TOILET PAPER DISPENSER
3 Γ	COUNTERSUNK CERAMIC TILE	INCAN	INCANDESCENT	PCPL PD	PORTLAND CEMENT PLASTER POUND, (S)	TPTN TOL	TOILET PARTITION TOLERANCE
/R	COVER	INCIN	INCINERATOR	PCF	POUNDS PER CUBIC FOOT	T&G	TOLERANCE TONGUE AND GROOVE
		INCL	INCLUDE, (ED), (ING)	PLF	POUNDS PER LINEAR FOOT	TSL	TOP OF CONCRETE SLAB
)	DAMP PROOFING DECK DRAIN	ID INS	INSIDE DIAMETER	PSF PSI	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH	TC TJ	TOP OF CURB TOP OF JOIST
EMO	DECK DRAIN DEMOLITION	INSC	INSULATE, (ED), (ING) INSULATING CONCRETE	PCC	PRECAST CONCRETE	TP	TOP OF JOIST TOP OF PLATE
PT	DEPARTMENT	IGL	INSULATING GLASS	PFB	PREFABRICATE, (ED)	TST	TOP OF STEEL
ET -	DETAIL	INT	INTERIOR	PFN	PREFINISHED	TSF	TOP OF SUBFLOOR
- A	DRINKING FOUNTAIN DIAMETER	INTM INV	INTERMEDIATE INVERT	PRF PREM	PERFORATED PREMOLDED	TW TPG	TOP OF WALL TOPPING
A AG	DIAGONAL			PT	PRESSURE TREATED	TOR	TO REMAIN
M	DIMENSION	JC	JANITOR'S CLOSET	PLT	PROPERTY LINE	TB	TOWEL BAR
SP -	DISPENSER DEAD LOAD	JT JF	JOINT JOINT FILLER	QT	QUARRY TILE	TR TS	TRANSOM TUBE STEEL
- N	DOWN	J	JOINT FILLER JOIST	ŲΙ	QUAINT TILE	TRNB	TURNBUCKLE
₹	DOOR			RBT	RABBET, REBATE	TYP	TYPICAL
S NC	DOWNSPOUT	KPL	KICKPLATE	RAD	RADIUS	ш	LINDEDOUT
NG	DRAWING	KIT KO	KITCHEN KNOCKOUT	RFT RL	RAFTER RAIL, (ING)	UC UNF	UNDERCUT UNFINISHED
	EAST			REC	RECESS, (ED)	UNO	UNLESS NOTED OTHERWISE
A C	EACH	LBL	LABORATORY	REF	REFER, (ENCE)	UR	URINAL
; FS	EXPOSED CONSTRUCTION EXTERIOR INSULATION	LAB LAD	LABORATORY LADDER	RFL REFR	REFLECT, (ED), (IVE), (OR) REFRIGERATOR	UTL	UTILITY
	FINISH SYSTEM	LB	LAG BOLT	REG	REGISTER	VJ	V-JOINT
	EXPANSION JOINT	LAM	LAMINATED CLASS	REN	REINFORCE, (ED), (ING)	VB	VAPOR BARRIER
- .EC	ELEVATION ELECTRICAL	LGL LAV	LAMINATED GLASS LAVATORY	RECP REM	REINFORCED CONCRETE PIPE REMOVE, (ABLE)	VAR VNR	VARNISH VENEER
.EV	ELEVATOR	LO	LAYOUT	REQ'D	REQUIRED	VERT	VENEER VERTICAL
/IER	EMERGENCY	LH	LEFT HAND	RES	RESILIENT	VG	VERTICAL GRAIN
NCL Q	ENCLOSURE EQUAL	L LT	LENGTH LIGHT	RET RA	RETURN RETURN AIR	VN VB	VINYL VINYL BASE
ر QUIP	EQUAL EQUIPMENT	L I LW	LIGHT LIGHTWEIGHT	RA RVS	RETURN AIR REVERSE (SIDE)	VB VCT	VINYL BASE VINYL COMPOSITION TILE
R	EXISTING TO REMAIN	LMS	LIMESTONE	REV	REVISE, (S), (ED)	VF	VINYL FABRIC
VC	ELECTRICAL WATER COOLER	LTL	LINTEL	RH	RIGHT HAND	VICE	VINYL TILE
VS (H	EMERGENCY WASH STATION EXHAUST	LL LOC	LIVE LOAD LOCATE	ROW R	RIGHT OF WAY RISER	VICP VICT	VITREOUS CLAY PIPE VITREOUS CLAY TILE
IST	EXISTING	LLD	LOOSE LAND	RVT	RIVET		
(P	EXPANSION	LV	LOUVER	R&S	ROD AND SHELF	WSCT	WALLELING
T	EXTERIOR	LPT	LOW POINT	RD RFH	ROOF DRAIN ROOF HATCH	WH WC	WALL HUNG WATER CLOSET
C	FACE OF CONCRETE	MB	MACHINE BOLT	RFG	ROOF HATCH ROOFING	WHTR	WATER CLOSET WATER HEATER
F	FACE OF FINISH	MH	MANHOLE	RM	ROOM	WP	WATERPROOFING
)M)S	FACE OF MASONRY FACE OF STUDS	MFR MRB	MANUFACTURE, (ER) MARBLE	RO RS	ROUGH OPENING ROUGH SAWN	WR WS	WATER RESISTANT WATERSTOP
S S	FASTEN, FASTENER	MAS	MASONRY	RS RCP	ROUGH SAWN ROUND CONCRETE PIPE	WST	WATERSTOP WEATHERSTRIP, (ING)
	FENCE	MTL	MATERIAL	ROK	ROWLOCK	WWF	WELDED WIRE FABRIC
D	FIBERBOARD	MAX	MAXIMUM MECHANIC (AL)	RB RBT	RUBBER BASE	WHS	WEST WHEEL STOP
SL N	FIBERGLASS FINISH (ED)	MECH MC	MECHANIC, (AL) MEDICINE CABINET	RB1 RBL	RUBBER TILE RUBBER STONE	WHS WHA	WHEEL STOP WATER HAMMER ARRESTOR
Έ	FINISHED FLOOR ELEVATION	MED	MEDIUM			WID	WIDTH, WIDE
L	FINISHED FLOOR LINE	MDO	MEDIUM DENSITY OVERLAY	SFGL	SAFETY GLASS	WIN	WINDOW
	FIRE ALARM FIRE EXTINGUISHER	MBR MMB	MEMBER MEMBRANE	SCH SCN	SCHEDULE SCREEN, (ED)	WG WM	WIRED GLASS WIRE MESH
C	FIRE EXTINGUISHER CABINET	MET	METAL	SCUP	SCUPPER	WO	WITHOUT
IS	FIRE HOSE STATION	M	METER, (S)	SLNT	SEALANT	WD	WOOD
PL	FIREPROOF	MW	MICROWAVE	STG	SEATING SECTION	WI	WROUGHT IRON
RT	FIREPROOF FIRE-RETARDANT	MM MIN	MILLIMETER, (S) MINIMUM	SEC SEI	SECTION 7-ELEVEN INC.		
T	FIXTURE	MR	MIRROR	SVYD	SERVICE YARD		
G	FLASHING	MGL	MIRROR GLASS (FRAMED)	SSK	SERVICE SINK		
X }	FLEXIBLE FLOAT GLASS	MISC MOD	MISCELLANEOUS MODULAR	SHTH SHT	SHEATH, (ING) SHEET		
.R	FLOOR (ING)	MLD	MODULAR MOLDING, MOULDING	SHI	SHEET GLASS		
)	FLOOR DRAÍN	MR	MOP RECEPTOR	SH	SHELF, SHELVING		
	FLOW LINE	MS	MOP SINK	SHNG	SHINGLE, (S)		
UR T	FLOURESCENT FLUSH JOINT	MT MOV	MOUNT, (ED), (ING) MOVABLE	SHU SDG	SHUTTER, (S) SIDING		
G	FOOTING	MULL	MULLION	SDG SM	SIMILAR		
ID	FOUNDATION			SKL	SKYLIGHT		
2	FRAME (D), (ING)	NL NAT	NAILABLE	SL	SLEEVE		
i IR	FULL SIZE FURRED, (ING)	NAT NI	NATURAL NICKEL	SLO SOL	SLOPE SOLDIER		
	FURRED, (ING) FUTURE	NI NR	NOISE REDUCTION	SOL SC	SOLDIER SOLID CORE		
JT	I O I OIL						

GENERAL NOTES

* GENERAL NOTES APPLY TO ALL CONSTRUCTION DOCUMENTS. A. GENERAL

- ALL CONTRACTORS AND SUBCONTRACTORS WILL THOROUGHLY FAMILIARIZE THEMSELVES WITH THESE CONSTRUCTION DOCUMENTS AND WILL VERIFY EXISTING SITE AND CONDITIONS PRIOR TO SUBMITTING A BID. ALL SUBCONTRACTORS WILL PROVIDE ALL LABOR, SUPERVISION, AND MATERIALS AS REQUIRED. ALL WORK TO BE PERFORMED IN A GOOD AND WORKMANLIKE MANNER ACCORDING TO THE TRUE INTENT AND MEANING OF THE DRAWINGS AND SPECIFICATIONS.
- 2. THIS ARCHITECT AND HIS PROFESSIONAL CONSULTANTS WILL NOT HAVE CONTROL OF AND WILL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK ON THIS PROJECT OR FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUBCONTRACTOR OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK ON THIS SITE, NOR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE INTENT OF THE CONTRACT AND CONSTRUCTION DOCUMENTS.
- 3. ALL CONTRACTORS WILL PROVIDE ADEQUATE BRACING AND SHORING TO ENSURE STRUCTURAL STABILITY OF THE BUILDING AND ALL RELATED BUILDING COMPONENTS, IE: STRUCTURAL WALLS, INTERIOR WALL ASSEMBLIES, ETC. DURING THE CONSTRUCTION PHASE OF THIS PROJECT.
- 4. WORK WILL BE COORDINATED WITH ALL TRADES IN ORDER TO AVOID INTERFERENCE. AND AVOID OMISSIONS
- 5. ALL MATERIALS USED WILL BE NEW AND BEAR U.L. LABELS WHERE REQUIRED AND MEET APPROPRIATE N.E.M.A. STANDARDS.
- 6. LAYOUT ALL PARTITIONS BEFORE BEGINNING CONSTRUCTION TO PREVENT ERRORS BY DISCREPANCY. ALL DRYWALL PARTITIONS WILL BE INSTALLED AS NOTED ON THE DRAWINGS.
- 7. EACH SUBCONTRACTOR WILL AMEND AND MAKE GOOD AT HIS OWN COST, ANY DEFECTS OR OTHER FAULTS IN HIS WORKMANSHIP AND/OR HIS SUPPLIED MATERIALS.
- 8. ALL CONTRACTORS WILL GUARANTEE ALL LABOR AND CONTRACTOR PROVIDED MATERIALS FOR A PERIOD OF ONE YEAR FROM DATE OF OCCUPANCY.
- 9. VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO ORDERING, CUTTING AND/OR INSTALLING MATERIAL, PRODUCT OR EQUIPMENT. IN THE EVENT OF ANY DISCREPANCIES, CONTACT THE CONSTRUCTION PROJECT MANAGER BEFORE PROCEEDING WITH THAT WORK.
- 10. ALL SUBCONTRACTORS WILL PROVIDE A CERTIFICATE OF INSURANCE TO THE GENERAL CONTRACTOR PRIOR TO STARTING ANY WORK ON THIS PROJECT. CERTIFICATE OF INSURANCE CANNOT BE TERMINATED OR CANCELED WITHOUT 10 DAYS PRIOR WRITTEN NOTICE TO THE CONSTRUCTION PROJECT MANAGER.
- 11. ANY ADDITIONS OR CHANGES TO WORK MUST BE AUTHORIZED IN WRITING BY THE ARCHITECT OR ENGINEER OF RECORD. NO ALTERATIONS WILL BE MADE ON THIS PROJECT EXCEPT UPON WRITTEN ORDER BY THE ARCHITECT OR ENGINEER OF RECORD.
- 12. NO SUBSTITUTIONS OF ANY KIND FOR MATERIALS SPECIFIED ON THESE CONSTRUCTION DOCUMENTS IS ALLOWED. NO "EQUIVALENT" SUBSTITUTIONS WILL BE MADE, UNLESS DUE TO THE LACK OF AVAILABILITY OF THE ORIGINAL MATERIAL SPECIFIED AND APPROVED IN WRITING BY THE CONSTRUCTION PROJECT MANAGER AND THE ARCHITECT OR ENGINEER OF RECORD
- 13. WEATHER CONDITIONS: CONTRACTORS WILL PROTECT ALL PARTS OF THEIR WORK FROM WEATHER DAMAGE DUE TO FROST, RAIN, HEAT, ETC. AND WILL MAKE GOOD TO THE SATISFACTION OF THE CONSTRUCTION PROJECT MANAGER AND GENERAL CONTRACTOR ANY PORTION OF THE WORK WHICH MAY HAVE BECOME DAMAGED.

REFERENCE SYMBOLS

XXX

X'-XX"

XX

(XX)

 $\begin{pmatrix} x \\ xx.x \end{pmatrix}$

XX.X X

- ROOM TAG

- REVISION DELTA

- SPOT ELEVATION

- EQUIPMENT TAG

INDICATOR

- KEY NOTE

- FINISH

INDICATOR

INDICATOR

REF SHEET A6.1

SECTION CUT

INDICATOR

- ELEVATION

INDICATOR

- NORTH ARROW

HEIGHT

ELEVATION

INDICATOR

- DOOR TAG

ENLARGED

INDICATOR

INDICATOR

- WINDOW TAG

- WALL TAG

REF SHEET A6.

- FIRE EXTINGUISHER

REF SHEET A6.0

X.X.X. X'-XX"

(000A)

 $-+-(\times)$

 $\langle XX \rangle$

XX

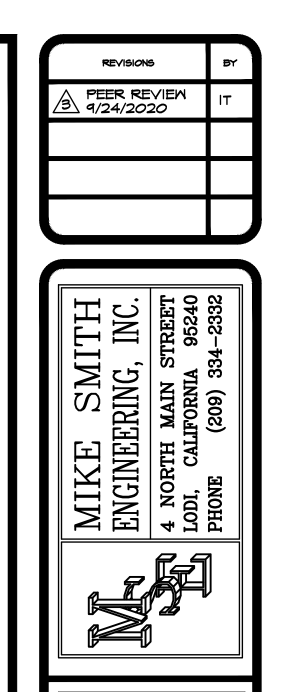
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GENERAL NOTES (CONT)

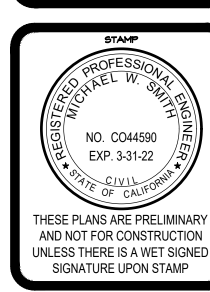
- 14. RESPONSIBILITY OF CONTRACTORS: EACH SUBCONTRACTOR AND THE GENERAL CONTRACTOR ARE RESPONSIBLE FOR WORKMANSHIP AND MATERIALS. EACH SUBCONTRACTOR AND THE GENERAL CONTRACTOR ARE RESPONSIBLE FOR THE CARE AND PROTECTION OF HIS OWN WORK AND MATERIALS.
- 15. SITE SAFETY: EACH CONTRACTOR WILL ABIDE BY LOCAL AREA STANDARDS AND RELATED OSHA STANDARDS FOR THE PROTECTION AND SAFETY FOR THEIR EMPLOYEES ON SITE. THIS ARCHITECT AND HIS PROFESSIONAL CONSULTANTS WILL BE HELD HARMLESS BY THE OWNER, GENERAL CONTRACTOR AND RELATED AWARDED TRADES ON THIS PROJECT FOR ACCIDENTS OR INJURIES CAUSED OR ACCRUED ON THIS PROPERTY DURING THE
- PRE/ACTUAL/POST CONSTRUCTION PHASES OF THIS PROJECT. 16. LIENS: ALL SUBCONTRACTORS AND THE GENERAL CONTRACTOR WILL DELIVER TO THE CONSTRUCTION PROJECT MANAGER, A COMPLETE RELEASE OF ALL CLAIMS ARISING OUT OF THIS CONTRACT.
- 17. PILFERAGE: EACH CONTRACTOR WILL BE RESPONSIBLE FOR HIS OWN EQUIPMENT AND MATERIALS USED IN CONSTRUCTION INCLUDING THOSE ITEMS FURNISHED BY 7-ELEVEN, INC. AND DELIVERED TO THE JOB SITE. TO BE INSTALLED BY THE CONTRACTOR. 7-ELEVEN, INC. WILL NOT BE HELD LIABLE FOR STOLEN EQUIPMENT. MATERIALS OR DAMAGE OF THE SAME ON THIS JOB SITE.
- 18. GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR REMOVAL OF DEBRIS ACCUMULATED BY EACH TRADE. HOWEVER, EACH TRADE WILL KEEP THE JOB SITE CLEAN AND SAFE AT ALL TIMES, ALONG WITH A BROOM FINISH AT THE END OF EACH WORKING DAY.
- 19. SCHEDULE OF WORK: THE CONSTRUCTION PROJECT MANAGER WILL STATE TO THE GENERAL CONTRACTOR DURING THE BIDDING PROCESS, THE REQUIRED NUMBER OF CALENDAR DAYS TO COMPLETE THIS WORK.
- 20.REFER TO STRUCTURAL, MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL GENERAL NOTES, ABBREVIATIONS AND SYMBOLS.
- 21.MATERIALS AND SYSTEMS NOTES ARE TYPICAL IN NATURE AND APPLY TO MULTIPLE DRAWINGS. NOTES ON ANY ONE DRAWING ARE TO APPLY TO ALL OTHER SIMILAR MATERIALS AND SYSTEMS UNLESS NOTED OTHERWISE. THE GENERAL NOTES APPLY TO ALL THE CONSTRUCTION DOCUMENTS.
- 22.ELEVATIONS REFERENCED ON ARCHITECTURAL DRAWINGS ARE TOP OF SLAB LEVELS UNLESS NOTED OTHERWISE.
- 23. GENERAL CONTRACTOR TO COORDINATE FLOOR AND WALL PENETRATIONS WITH THE CONSTRUCTION PROJECT MANAGER. INCLUDING BUT NOT LIMITED TO MECHANICAL, ELECTRICAL AND PLUMBING.
- 24. FOR THE PURPOSE OF THESE DRAWINGS AND SPECIFICATIONS. THE TERM "BY 7-ELEVEN" SHALL MEAN ITEM PROVIDED BY 7-ELEVEN, INC. AND INSTALLED BY CONTRACTOR AS PART OF THE WORK OF THIS CONTRACT. THE TERM "NOT IN CONTRACT" (NIC) SHALL MEAN ITEM PROVIDED AND INSTALLED BY 7-ELEVEN, INC. UNDER SEPARATE CONTRACT.
- 25. GENERAL CONTRACTOR TO COORDINATE WITH THE CONSTRUCTION PROJECT MANAGER FOR ALL ROOF PATCHWORK, REPAIR, AND/OR REPLACEMENT.
- B. DIMENSIONING
- 1. ALL DIMENSIONS ARE IN FEET-INCHES UNLESS NOTED OTHERWISE
- 2. DIMENSIONS GOVERN. DO NOT SCALE DRAWINGS.
- 3. VERIFY DIMENSIONS IN THE FIELD BEFORE PROCEEDING WITH THE WORK. NOTIFY THE ARCHITECT OF RECORD OF ANY DISCREPANCIES.
- 4. EXTERIOR WALLS ARE DIMENSIONED TO THE EXTERIOR FACE OF SIP PANEL, CMU BLOCK, OR STRUCTURAL SHEATHING UNLESS NOTED OTHERWISE.
- 5. INTERIOR WALLS AND PARTITIONS ARE DIMENSIONED TO FINISHED FACE UNLESS NOTED OTHERWISE.
- 6. DOORS ARE LOCATED BY THEIR JAMB RELATIVE TO ADJACENT WALLS AND PARTITIONS. DOOR OPENINGS ARE DIMENSIONED TO THE STRIKE OR HINGE FACE OF THE DOOR FRAMES. ALL INTERIOR DOORS AT 6" FROM PARTITION WALL UNLESS NOTED OTHERWISE.
- C. MISCELLANEOUS
- SEAL EXTERIOR JOINTS AROUND DOORS, WINDOWS AND LOUVER FRAMES AND AT PENETRATIONS OF MECHANICAL, ELECTRICAL AND PLUMBING ELEMENTS TO PREVENT AIR AND WATER LEAKAGE.
- 2. ISOLATE DISSIMILAR METALS EFFECTIVELY FROM EACH OTHER TO PREVENT ELECTROLYTIC ACTION.
- 3. PROVIDE ACCESS PANELS AS REQUIRED FOR MECHANICAL AND PLUMBING VALVES.

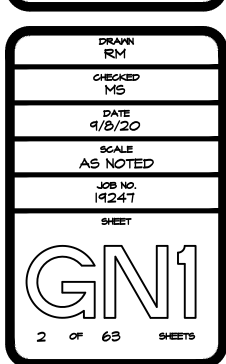
BID NOTES

- . PROVIDE SEPARATE ITEMIZED LIST FOR ALL WORK (LABOR & MATERIALS & OVERHEAD) ASSOCIATED WITH THE FOLLOWING
 - A. FLOOR FINISHES.



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B. CONC SLAB CUTTING & PATCHING

C. CEILINGS.

D. LIGHTING.

E. HVAC.

SENERAL ASSOCIATED NOTES

- HE TERM CORRIDOR SHALL INCLUDE EXTERIOR EXIT BALCONIES AND ANY COVERED OR ENCLOSED EXIT PASSAGEWAY, INCLUDING VALKWAYS, TUNNELS AND MALLS. PARTITIONS, RAILS, COUNTERS, AND THER SIMILAR SPACE DIVIDERS NOT OVER 5'-9" IN HEIGHT ABOVE THE
- LOOR SHALL NOT BE CONSTRUED TO FORM CORRIDORS EVERY CORRIDOR SERVING AN OCCUPANT LOAD OF 10 OR MORE SHALL NOT BE LESS THAN 44" IN WIDTH.
- CORRIDORS SERVING AN OCCUPANT LOAD OF LESS THAN 10 SHALL NOT BE LESS THAN 36" IN WIDTH. CIRCULATION AISLES AND PEDESTRIAN WAYS SHALL BE SIZED ACCORDING TO FUNCTIONAL REQUIREMENTS AND IN NO CASE SHALL
- BE LESS THAN 36" IN CLEAR WIDTH. EVERY AISLE SHALL BE NOT LESS THAN 36" WIDE IF SERVING ONLY ONE SIDE AND NOT LESS THAN 42" WIDE IF SERVING BOTH SIDES.

OTE: LEVEL AREA IS DEFINED AS "A SPECIFIED SURFACE THAT DOES NOT AVE A SLOPE IN ANY DIRECTION EXCEEDING 1/4 INCH IN ONE FOOT FROM HE HORIZONTAL (2.083% GRADIENT)'

- IN BUILDINGS AND FACILITIES, FLOORS OF A GIVEN STORY SHALL BE A COMMON LEVEL THROUGHOUT, OR SHALL BE CONNECTED BY PEDESTRIAN RAMPS, PASSENGER ELEVATORS, OR SPECIAL ACCESS
- GROUND AND FLOOR SURFACES ALONG ACCESSIBLE ROUTES AND IN ACCESSIBLE ROOMS AND SPACES, INCLUDING FLOORS, WALKS, RAMPS, STAIRS, AND CURB RAMPS, SHALL BE STABLE, FIRM, AND SLIP-RESISTANT
- CHANGES IN LEVEL UP TO 1/4" MAY BE VERTICAL AND WITHOUT EDGE CHANGES IN LEVEL BETWEEN 1/4" AND 1/2" SHALL BE ACCOMPLISHED BY MEANS OF A RAMP NO STEEPER THAN 1 VERTICAL TO 2
- CHANGES IN LEVEL GREATER THAN 1/2" SHALL BE ACCOMPLISHED BY
- MEANS OF A RAMP. IF CARPET OR CARPET TILE IS USED ON A GROUND OR FLOOR SURFACE, IT SHALL BE SECURELY ATTACHED; HAVE A FIRM CUSHION, PAD OR BACKING OR NO CUSHION OR PAD; AND HAVE A LEVEL LOOP, TEXTURED LOOP, LEVEL CUT PILE, OR LEVEL CUT/UNCUT PILE TEXTURE. THE MAXIMUM PILE HEIGHT SHALL BE 1/2". EXPOSED EDGES OF CARPET SHALL BE FASTENED TO FLOOR SURFACES AND HAVE TRIM ALONG THE ENTIRE LENGTH OF THE EXPOSED EDGE. CARPET EDGE TRIM SHALL COMPLY WITH CODE.

- SANITARY FACILITIES THAT SERVE BUILDINGS, FACILITIES OR PORTIONS OF BUILDINGS OR FACILITIES THAT ARE REQUIRED TO BE ACCESSIBLE TO PERSONS WITH DISABILITIES ARE REQUIRED TO BE ACCESSIBLE.
- WHERE SEPARATE FACILITIES ARE PROVIDED FOR NON-DISABLED PERSONS OF EACH SEX, SEPARATE FACILITIES SHALL BE PROVIDED FOR PERSONS WITH DISABILITIES OF EACH SEX ALSO. WHERE UNISEX FACILITIES ARE PROVIDED FOR PERSONS WITHOUT DISABILITIES, AT LEAST ONE UNISEX FACILITY SHALL BE PROVIDED PERSONS WITH DISABILITIES WITHIN CLOSE PROXIMITY TO THE NON-ACCESSIBLE FACILITY.

INGLE ACCOMMODATION SANITARY FACILITIES

IOTE: SINGLE ACCOMMODATION SANITARY FACILITY IS DEFINED AS "A ROOM THAT HAS NOT MORE THAN ONE OF EACH TYPE OF SANITARY FIXTURE, IS INTENDED FOR USE BY ONLY ONE PERSON AT A TIME, HAS NO PARTITION AROUND THE TOILET, AND HAS A DOOR THAT CAN BE LOCKED ON HE INSIDE BY THE ROOM OCCUPANT"

- THERE SHALL BE SUFFICIENT SPACE IN THE TOILET ROOM FOR A WHEELCHAIR MEASURING 30" WIDE BY 48" LONG TO ENTER THE ROOM AND PERMIT THE DOOR TO CLOSE THERE SHALL BE IN THE ROOM A CLEAR FLOOR SPACE OF AT LEAST
- 60" IN DIAMETER, OR A T-SHAPED SPACE OR (B). NO DOOR SHALL ENCROACH INTO THIS SPACE FOR MORE THAN 12" EXCEPT FOR THE PANEL DOOR TO ANY WATER CLOSET COMPARTMENT IF THERE IS
- THE WATER CLOSET SHALL BE LOCATED IN A SPACE WHICH PROVIDES A MINIMUM 28" WIDE CLEAR SPACE FROM A FIXTURE OR A MINIMUM 32" WIDE CLEAR SPACE FROM A WALL AT ONE SIDE. THE OTHER SIDE SHALL PROVIDE 18" FROM THE CENTERLINE OF THE WATER CLOSET TO THE WALL. A MINIMUM 48" CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET.
- ALL DOORS, FIXTURES AND CONTROLS SHALL BE ON AN ACCESSIBLE ROUTE WITH A MINIMUM CLEAR WIDTH OF 36" EXCEPT AT DOORS. IF A PERSON IN A WHEELCHAIR MUST MAKE A TURN AROUND AN OBSTRUCTION. THE MINIMUM CLEAR WIDTH OF THE ACCESSIBLE ROUTE SHALL BE PER CODE.

SSENGER DROP-OFF & LOADING ZONES

- WHEN PROVIDED, PASSENGER DROP-OFF AND LOADING ZONES SHALL BE LOCATED ON AN ACCESSIBLE ROUTE OF TRAVEL. WHERE PROVIDED, ONE PASSENGER DROP-OFF AND LOADING ZONE SHALL PROVIDE AN ACCESS AISLE AT LEAST 60" WIDE AND 20' LONG ADJACENT AND PARALLEL TO THE VEHICLE PULL-UP SPACE. SUCH ZONES SHALL BE LOCATED ON A SURFACE WITH A SLOPE NOT EXCEEDING 1 VERTICAL IN 50 HORIZONTAL. IF THERE ARE CURBS BETWEEN THE ACCESS AISLE AND THE VEHICLE PULL-UP SPACE,
- THEN A CURB RAMP SHALL BE PROVIDED. PROVIDE MINIMUM VERTICAL CLEARANCE OF 9'-6" AT ACCESSIBLE PASSENGER LOADING ZONES AND ALONG AT LEAST ONE VEHICLE ACCESS ROUTE TO SUCH AREAS FROM SITE ENTRANCES AND EXITS. VALET PARKING FACILITIES SHALL PROVIDE A PASSENGER LOADING ZONE AND SHALL BE LOCATED ON AN ACCESSIBLE ROUTE TO THE ENTRANCE OF THE FACILITY.

EDESTRIAN GRADE SEPARATIONS

- PEDESTRIAN RAMPS ON PEDESTRIAN GRADE SEPARATIONS SHALL COMPLY WITH THE REQUIREMENTS FOR RAMPS. WHERE PEDESTRIAN GRADE SEPARATIONS CROSS STREETS OR OTHER VEHICULAR TRAFFIC WAYS, AND WHERE A STREET LEVEL CROSSING CAN REASONABLY AND SAFELY BE USED BY PERSONS
- WITH DISABILITIES, THERE SHALL BE PROVIDED CONFORMING CURB RAMPS AND A USABLE PATHWAY. CROSS SLOPES OF WALKING SURFACES SHALL BE THE MINIMUM POSSIBLE AND SHALL NOT EXCEED 1/4" PER FOOT. THE SLOPE OF ANY APPRECIABLY WARPED WALKING SURFACE SHALL NOT EXCEED

1 VERTICAL IN 12 HORIZONTAL IN ANY DIRECTION.

THE CENTER OF JUNCTION BOXES FOR RECEPTACLE OUTLETS SHALL BE INSTALLED AT AN ACCESSIBLE LOCATION MEETING THE CLEARANCES AND REACH RANGE REQUIREMENTS OF BUILDING

- THE CENTER OF THE GRIP OF THE OPERATING HANDLE OF CONTROLS OR SWITCHES INTENDED TO BE USED BY THE OCCUPANT OF THE ROOM OR AREA TO CONTROL LIGHTING AND RECEPTACLE OUTLETS, APPLIANCES, OR COOLING, HEATING, AND VENTILATING EQUIPMENT SHALL MEET THE REQUIREMENTS OF BUILDING CODE. THE CENTER OF FIRE ALARM INITIATING DEVICES (BOXES) SHALL BE
- LOCATED 48" ABOVE THE LEVEL OF THE FLOOR, WORKING PLATFORM, GROUND SURFACE, OR SIDEWALK.
- THE INSTALLATION OF FIRE ALARM EQUIPMENT AND SYSTEMS IN ANY OCCUPANCY WITHIN THE SCOPE OF THESE REGULATIONS SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF THE ELECTRICAL CODE.

MULTIPLE ACCOMMODATION SANITARY FACILITIES

- NOTE: MULTIPLE ACCOMMODATION SANITARY FACILITY IS DEFINED AS "A ROOM THAT HAS MORE THAN ONE SANITARY FIXTURE, IS INTENDED FOR THE USE OF MORE THAN ONE PERSON AT A TIME, AND WHICH USUALLY IS PROVIDED WITH PRIVACY COMPARTMENTS OR SCREENS SHIELDING SOME FIXTURES FROM VIEW".
- A CLEAR SPACE MEASURED FROM THE FLOOR TO A HEIGHT OF 27" ABOVE THE FLOOR, WITHIN THE SANITARY FACILITY ROOM, OF SUFFICIENT SIZE TO INSCRIBE A CIRCLE WITH A DIAMETER NOT LESS THAN 60", OR A CLEAR SPACE 56" BY 63" IN SIZE, SHALL BE PROVIDED FOR WHEELCHAIR MANEUVERING. DOORS OTHER THAN DOOR TO THE ACCESSIBLE TOILET COMPARTMENT IN ANY POSITION MAY ENCROACH THE INTO THIS SPACE BY NOT MORE THAN 12".
- DOORS SHALL NOT SWING INTO THE FLOOR SPACE REQUIRED FOR 3. A WATER CLOSET FIXTURE LOCATED IN A COMPARTMENT SHALL
- PROVIDE A MINIMUM 28" WIDE CLEAR SPACE FROM A FIXTURE OR A MINIMUM 32" WIDE CLEAR SPACE FROM A WALL AT ONE SIDE OF THE WATER CLOSET. THE OTHER SIDE OF THE WATER CLOSET SHALL PROVIDE 18" FROM THE CENTERLINE OF THE WATER CLOSET TO THE WALL. GRAB BARS SHALL NOT PROJECT MORE THAN 3" INTO THESE CLEAR SPACES.
- A MINIMUM 48" LONG CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET IF THE COMPARTMENT HAS AN END OPENING DOOR (FACING THE WATER CLOSET) AND A MINIMUM 60" LONG CLEAR SPACE SHALL BE PROVIDED IN FRONT OF THE WATER CLOSET IF THE COMPARTMENT HAS A DOOR LOCATED AT THE SIDE. GRAB BARS SHALL NOT PROJECT MORE THAT 3" INTO THESE CLEAR
- EDESTRIAN GRADE SEPARATIONS
- PEDESTRIAN RAMPS ON PEDESTRIAN GRADE SEPARATIONS SHALL COMPLY WITH THE REQUIREMENTS FOR RAMPS.
- WHERE PEDESTRIAN GRADE SEPARATIONS CROSS STREETS OR OTHER VEHICULAR TRAFFIC WAYS, AND WHERE A STREET LEVEL CROSSING CAN REASONABLY AND SAFELY BE USED BY PERSONS WITH DISABILITIES, THERE SHALL BE PROVIDED CONFORMING CURB RAMPS AND A USABLE PATHWAY.
- CROSS SLOPES OF WALKING SURFACES SHALL BE THE MINIMUM POSSIBLE AND SHALL NOT EXCEED 1/4" PER FOOT. THE SLOPE OF ANY APPRECIABLY WARPED WALKING SURFACE SHALL NOT EXCEED 1 VERTICAL IN 12 HORIZONTAL IN ANY DIRECTION.
- 4. ALL LAVATORIES THAT ARE DESIGNATED TO BE ACCESSIBLE SHALL BE MOUNTED WITH THE RIM OR COUNTER EDGE NO HIGHER THAN 34" ABOVE THE FINISHED FLOOR AND WITH A VERTICAL CLEARANCE MEASURED FROM THE BOTTOM OF THE APRON OR OUTSIDE BOTTOM EDGE OF THE LAVATORY OF 29", REDUCING TO 27" AT A POINT LOCATED 8" BACK FROM THE FRONT EDGE. KNEE CLEARANCE BELOW THE LAVATORY SHALL EXTEND A MINIMUM OF 30" IN WIDTH BY 17" IN DEPTH. TOE CLEARANCE SHALL BE THE SAME WIDTH AND SHALL BE A MINIMUM OF 9" HIGH FROM THE FLOOR AND A MINIMUM OF 17" DEEP FROM THE FRONT OF THE LAVATORY
- HOT WATER AND DRAIN PIPES ACCESSIBLE UNDER LAVATORIES SHALL BE INSULATED OR OTHERWISE COVERED. THERE SHALL BE
- NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES. 6. WHERE URINALS ARE PROVIDED, AT LEAST ONE SHALL HAVE A CLEAR FLOOR SPACE 30" BY 48" IN FRONT OF THE URINAL TO ALLOW FORWARD APPROACH.
- URINALS SHALL BE FLOOR MOUNTED OR WALL HUNG. WHERE ONE OR MORE WALL HUNG URINALS ARE PROVIDED, AT LEAST ONE WITH A RIM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM OF 17" ABOVE THE FLOOR SHALL BE PROVIDED. CONTROLS FOR WATER CLOSET FLUSH VALVES SHALL BE MOUNTED
- ON THE WIDE SIDE OF TOILET AREAS. WATER CLOSET AND URINAL FLUSH VALVE CONTROLS, AND FAUCET AND OPERATING MECHANISM CONTROLS, SHALL BE OPERABLE WITH ONE HAND, SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST, AND SHALL BE MOUNTED NO MORE THAN
- 44" ABOVE THE FLOOR THE FORCE REQUIRED TO ACTIVATE WATER CLOSET AND URINAL FLUSH VALVE CONTROLS, AND FAUCET AND OPERATING MECHANISM CONTROLS, SHALL BE NO GREATER THAN 5 LBF. ELECTRONIC OR AUTOMATIC FLUSHING CONTROLS ARE ACCEPTABLE AND
- 11. SELF-CLOSING FAUCET CONTROL VALVES ARE ALLOWED IF THE
- FAUCET REMAINS OPEN FOR AT LEAST 10 SECONDS. 12. MIRRORS SHALL BE MOUNTED WITH THE BOTTOM EDGE NO HIGHER THAN 40" FROM THE FLOOR.
- 13. WHERE TOWEL, SANITARY NAPKINS, WASTE RECEPTACLES, AND OTHER SIMILAR DISPENSING AND DISPOSAL FIXTURES ARE PROVIDED, AT LEAST ONE OF EACH TYPE SHALL BE LOCATED WITH ALL OPERABLE PARTS, INCLUDING COIN SLOTS, WITHIN 40" FROM THE FINISHED FLOOR.
- 14. TOILET TISSUE DISPENSERS SHALL BE LOCATED ON THE WALL WITHIN 12" OF THE FRONT EDGE OF THE TOILET SEAT AND NO LOWER THAN 19" FROM THE FLOOR. DISPENSERS THAT CONTROL DELIVERY OR THAT DO NOT PERMIT CONTINUOUS PAPER FLOW SHALL NOT BE USED.
- 15. TOILET ROOM FLOORS SHALL HAVE A SMOOTH, HARD, NON-ABSORBENT SURFACE SUCH AS PORTLAND CEMENT, CONCRETE, CERAMIC TILE OR OTHER APPROVED MATERIAL WHICH EXTENDS UPWARD ONTO THE WALLS AT LEAST 5". WALLS WITHIN WATER CLOSET COMPARTMENTS AND WALLS WITHIN 24" OF THE FRONT AND SIDES OF URINALS SHALL BE SIMILARLY FINISHED TO A HEIGHT OF 48" AND, EXCEPT FOR STRUCTURAL ELEMENTS, THE MATERIALS USED IN SUCH WALLS SHALL BE A TYPE WHICH IS NOT ADVERSELY AFFECTED BY MOISTURE.

DINING, BANQUET, & BAR FACILITIES

- EACH AREA WHERE A DIFFERENT TYPE OF FUNCTIONAL ACTIVITY OCCURS SHALL BE ACCESSIBLE TO PERSONS WITH DISABILITIES.
- PROVIDE WHEELCHAIR ACCESS TO BANQUET ROOMS. PROVIDE SEATS/SPACES FOR PEOPLE USING WHEELCHAIRS (AT LEAST ONE FOR EACH 20 SEATS, WITH AT LEAST ONE PER FUNCTIONAL AREA) INTEGRATED WITH GENERAL SEATING TO AVOID HAVING ONE AREA SPECIFICALLY HIGHLIGHTED AS THE AREA FOR
- PERSONS WITH DISABILITIES. ACCESS TO DISABLED SEATING SHALL BE PROVIDED WITH MAIN
- AISLES NOT LESS THAN 36" IN CLEAR WIDTH. FOOD SERVICE AISLES SHALL BE A MINIMUM OF 36" IN CLEAR WIDTH WITH A PREFERRED WIDTH OF 42" WHERE PASSAGE OF STOPPED WHEELCHAIRS BY PEDESTRIANS IS DESIRED. TRAY SLIDES SHALL BE MOUNTED NO HIGHER THAN 34" ABOVE THE FLOOR. IF SELF-SERVICE SHELVES ARE PROVIDED, A REASONABLE PORTION MUST BE WITHIN 34" OF THE FLOOR.
- TABLEWARE, DISHWARE, CONDIMENTS, AND FOOD AND BEVERAGE DISPLAY AND DISPENSING DEVICES, WHEN LOCATED ON TABLES OR COUNTER TOPS, SHALL BE PLACED 28" TO 34" ABOVE THE ADJACENT FLOOR. THESE ITEMS, WHEN LOCATED ON SHELVES, SHALL BE PLACED NO HIGHER THAN 54" ABOVE THE ADJACENT FLOOR, WHERE NOT REQUIRED TO REACH OVER AN OBSTRUCTION, AND NO HIGHER THAN 46" ABOVE THE ADJACENT FLOOR WHEN REQUIRED TO REACH OVER AN OBSTRUCTION. AN OBSTRUCTION WHICH A DISABLED PERSON IS REQUIRED TO REACH OVER SHALL BE NO HIGHER THAN 34" ABOVE THE ADJACENT FLOOR WITH A HORIZONTAL REACH OVER
- THE OBSTRUCTION OF NO MORE THAN 24". ACCESS TO FOOD PREPARATION AREAS SHALL COMPLY WITH THE PROVISIONS FOR ENTRANCE DOORS, DOORWAYS, AND AISLES.

- GRAB BARS SHALL BE LOCATED ON EACH SIDE, OR ON ONE SIDE AND THE BACK OF THE ACCESSIBLE TOILET STALL OR COMPARTMENT.
- GRAB BARS AT THE SIDE SHALL BE AT LEAST 42" LONG WITH THE FRONT END POSITIONED 24" IN FRONT OF THE WATER CLOSET STOOL AND WITH THE BACK END POSITIONED NO MORE THAN 12" FROM THE REAR WALL. GRAB BARS AT THE BACK SHALL BE NOT LESS THAN 36" LONG.
- GRAB BARS SHALL BE SECURELY ATTACHED 33" ABOVE AND PARALLEL TO THE FLOOR, EXCEPT THAT WHERE A TANK-TYPE TOILET IS USED WHICH OBSTRUCTS PLACEMENT AT 33", THE GRAB BAR MAY BE AS HIGH AS 36"
- THE DIAMETER OR WIDTH OF THE GRIPPING SURFACES OF A GRAB BAR SHALL BE 1-1/4" TO 1-1/2" OR THE SHAPE SHALL PROVIDE AN EQUIVALENT GRIPPING SURFACE. IF GRAB BARS ARE MOUNTED ADJACENT TO A WALL, THE SPACE BETWEEN THE WALL AND THE GRAB BARS SHALL BE 1-1/2".
- THE STRUCTURAL STRENGTH OF GRAB BARS, TUB AND SHOWER SEATS, FASTENERS, AND MOUNTING DEVICES SHALL MEET THE
- FOLLOWING SPECIFICATIONS: 5.1. BENDING STRESS IN A GRAB BAR OR SEAT INDUCED BY THE MAXIMUM BENDING MOMENT FROM THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE ALLOWABLE STRESS FOR
- THE MATERIAL OF THE GRAB BAR OR SEAT. 5.2. SHEAR STRESS INDUCED IN A GRAB BAR OR SEAT BY THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE ALLOWABLE SHEAR STRESS FOR THE MATERIAL OF THE GRAB BAR OR SEAT, AND ITS MOUNTING BRACKET OR OTHER SUPPORT IS CONSIDERED TO BE FULLY RESTRAINED, THEN DIRECT AND TORSIONAL SHEAR STRESSES SHALL NOT EXCEED THE ALLOWABLE SHEAR STRESS.
- 5.3. SHEAR FORCE INDUCED IN FASTENER OR MOUNTING DEVICES FROM THE APPLICATION OF A 250-LB POINT LOAD SHALL BE LESS THAN THE ALLOWABLE LATERAL LOAD OF EITHER THE FASTENER OR MOUNTING DEVICE OR THE SUPPORTING STRUCTURE, WHICHEVER HAS THE SMALLER ALLOWABLE LOAD.
- 5.4. TENSILE FORCE INDUCED IN A FASTENER BY A DIRECT TENSION FORCE OF A 250-LB POINT LOAD. PLUS THE MAXIMUM MOMENT FROM THE APPLICATION OF A 250-LB POINT LOAD, SHALL BE LESS THAN THE ALLOWABLE WITHDRAWAL LOAD BETWEEN THE FASTENER AND SUPPORTING STRUCTURE.
- 5.5. GRAB BARS SHALL NOT ROTATE WITHIN THEIR FITTINGS. 6. A GRAB BAR AND ANY WALL OR OTHER SURFACE ADJACENT TO IT SHALL BE FREE OF ANY SHARP OR ABRASIVE ELEMENTS. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8".

CONTROLS & OPERATING MECHANISMS & ELECTRICAL CONTROLS AND OPERATING MECHANISMS REQUIRED TO BE

- ACCESSIBLE, REFER TO CODE CLEAR FLOOR SPACE THAT ALLOWS A FORWARD OR PARALLEL APPROACH BY A PERSON USING A WHEELCHAIR SHALL BE PROVIDED AT CONTROLS, DISPENSERS, RECEPTACLES, AND OTHER OPERABLE
- 3. THE HIGHEST OPERABLE PART OF ALL CONTROLS, DISPENSERS, RECEPTACLES, AND OTHER OPERABLE EQUIPMENT SHALL BE PLACED WITHIN 48" OF THE FLOOR BUT NOT LOWER THAN 15" IF FORWARD APPROACHED AND WITHIN 54" BUT NOT LOWER THAN 9" IF

1. AT LEAST ONE AND NOT LESS THAN 1 % OF ALL LOCKERS SHALL BE MADE ACCESSIBLE TO PERSONS WITH DISABILITIES, INCLUDING CLEAR SPACE, REACH RANGE REQUIREMENTS, AND A PATH OF TRAVEL NOT LESS THAN 36" IN CLEAR WIDTH TO THESE LOCKERS.

- WHERE FIXED OR BUILT-IN SEATING, TABLES, OR COUNTERS ARE PROVIDED FOR THE PUBLIC, AND IN GENERAL EMPLOYEE AREAS, 5%,
- BUT NEVER LESS THAN 1 MUST BE ACCESSIBLE THE TOPS OF TABLES AND COUNTERS SHALL BE 28" TO 34" FROM
- THE FLOOR OR GROUND. 3. IF SEATING FOR PEOPLE IN WHEELCHAIRS IS PROVIDED AT FIXED
- TABLES OR COUNTERS, KNEE SPACES AT LEAST 27" HIGH, 30" WIDE, AND 19" DEEP SHALL BE PROVIDED. 4. IF SEATING SPACES FOR PEOPLE IN WHEELCHAIRS ARE PROVIDED AT FIXED TABLES OR COUNTERS, CLEAR FLOOR SPACE SHALL BE
- PROVIDED. SUCH CLEAR FLOOR SPACE SHALL NOT OVERLAP KNEE SPACE BY MORE THAN 19". WHERE A SINGLE COUNTER CONTAINS MORE THAN ONE TRANSACTION STATION. SUCH AS (BUT NOT LIMITED TO) A BANK COUNTER WITH MULTIPLE TELLER WINDOWS OR A RETAIL SALES COUNTER WITH MULTIPLE CASH REGISTER STATIONS, AT LEAST 5%, BUT NEVER LESS THAN 1, OF EACH TYPE OF STATION SHALL BE

AND NO MORE THAN 28" TO 34" HIGH.

NOTE 1: EXITS IN EXCESS OF THOSE REQUIRED BY CODE AND WHICH ARE MORE THAN 24" ABOVE GRADE ARE NOT REQUIRED TO BE ACCESSIBLE. SUCH DOORS SHALL HAVE SIGNS WARNING THAT THEY ARE NOT ACCESSIBLE. WARNING SIGNS SHALL COMPLY WITH BUILDING CODE. NOTE 2: FOR THE PURPOSES OF ADA, THE USE OF THE TERM EXIT DOOR APPLIES TO ALL DOORS THAT PROVIDE ACCESS. THAT IS, ENTRANCES.

LOCATED AT A SECTION OF COUNTER THAT IS AT LEAST 36" LONG

- PASSAGE 1. ALL ENTRANCES AND ALL EXTERIOR GROUND FLOOR EXIT DOORS TO BUILDINGS AND FACILITIES SHALL BE MADE ACCESSIBLE TO
- PERSONS WITH DISABILITIES. 2. REVOLVING DOORS SHALL NOT BE USED AS A REQUIRED ENTRANCE
- FOR PERSONS WITH DISABILITIES. 3. DURING PERIODS OF PARTIAL OR RESTRICTED USE OF A BUILDING OR FACILITY, THE ENTRANCES USED FOR PRIMARY ACCESS SHALL
- BE ACCESSIBLE TO AND USABLE BY PERSONS WITH DISABILITIES. 4. EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE
- USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. BARS, GRILLES, GRATES, OR SIMILAR DEVICES PLATED OVER DOORS, SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, TOOL, OR ANY SPECIAL KNOWLEDGE OR EFFORT. SUCH BARS, GRILLES, GRATES, OR SIMILAR DEVICES SHALL BE EQUIPPED WITH AN APPROVED RELEASE DEVICE FOR USE BY THE FIRE DEPARTMENT ONLY ON THE EXTERIOR SIDE FOR THE PURPOSE OF FIRE
- AUTHORITY HAVING JURISDICTION. MANUALLY OPERATED EDGE- OR SURFACE-MOUNTED FLUSH BOLTS AND SURFACE BOLTS ARE PROHIBITED. WHEN EXIT DOORS ARE USED IN PAIRS AND APPROVED AUTOMATIC FLUSH BOLTS ARE USED. THE DOOR LEAF HAVING THE AUTOMATIC FLUSH BOLTS SHALL HAVE NO DOORKNOB OR HARDWARE. THE UNLATCHING OF ANY LEAF SHALL NOT REQUIRE MORE THAN ONE SURFACE-MOUNTED OPERATION.

DEPARTMENT EMERGENCY ACCESS, WHEN REQUIRED BY THE

ASSEMBLY OCCUPANCIES ASSEMBLY AREAS WITH AUDIO-AMPLICATION SYSTEMS SHALL HAVE A LISTENING SYSTEM COMPLYING WITH ADA 4.33 TO ASSIST A REASONABLE NUMBER OF PEOPLE, BUT NO FEWER THAN TWO, WITH SEVERE HEARING LOSS. FOR ASSEMBLY AREAS WITHOUT AMPLIFICATION SYSTEMS AND FOR SPACES USED PRIMARILY AS MEETING AND CONFERENCE ROOMS, A PERMANENCY INSTALLED OR PORTABLE LISTENING SYSTEM SHALL BE PROVIDED. IF PORTABLE SYSTEMS ARE USED FOR CONFERENCE OR MEETING ROOMS, THE SYSTEM MAY SERVE MORE THAN ONE ROOM.

- NOTE: ANY PATH OF TRAVEL SHALL BE CONSIDERED A RAMP IF ITS SLOPE IS GREATER THAN 1' RISE IN 20' OF HORIZONTAL RUN.
- 1. THE MAXIMUM SLOPE OF A RAMP THAT SERVES ANY EXITWAY, PROVIDES ACCESS FOR PERSONS WITH DISABILITIES, OR IS IN THE PATH OF TRAVEL SHALL BE 1' RISE IN 12' OF HORIZONTAL RUN.
- 2. THE CROSS SLOPE OF RAMP SURFACES SHALL BE NO GREATER THAN 1:50.
- 3. THE WIDTH OF RAMPS SHALL BE AS REQUIRED FOR STAIRWAYS AND EXITS. 4. PEDESTRIAN RAMPS SERVING PRIMARY ENTRANCES TO BUILDINGS
- HAVING AN OCCUPANT LOAD OF 300 OR MORE SHALL HAVE A MINIMUM CLEAR WIDTH OF 60".
- 5. RAMPS SERVING GROUP R OCCUPANCIES MAY BE 36" CLEAR WIDTH WHEN THE OCCUPANT LOAD IS 50 OR LESS.
- ALL OTHER PEDESTRIAN RAMPS SERVING PRIMARY ENTRANCES
- SHALL HAVE A MINIMUM CLEAR WIDTH OF 48". 7. LANDINGS SHALL BE PROVIDED AT THE TOP AND BOTTOM OF EACH
- 8. INTERMEDIATE LANDINGS SHALL BE PROVIDED AT INTERVALS NOT
- EXCEEDING 30" OF VERTICAL RISE AND AT EACH CHANGE OF DIRECTION 9. TOP LANDINGS SHALL BE NOT LESS THAN 60" WIDE AND SHALL HAVE
- A LENGTH OF NOT LESS THAN 60" IN THE DIRECTION OF RAMP RUN. 10. DOORS IN ANY POSITION SHALL NOT REDUCE THE MINIMUM DIMENSION OF THE RAMP LANDING TO LESS THAN 42" AND SHALL NOT REDUCE THE REQUIRED WIDTH BY MORE THAN 3" WHEN FULLY
- 11. THE WIDTH OF THE LANDING SHALL EXTEND 24" PAST THE STRIKE EDGE OF ANY DOOR OR GATE FOR EXTERIOR RAMPS AND 18" PAST THE STRIKE EDGE FOR INTERIOR RAMPS
- 12. AT BOTTOM AND INTERMEDIATE LANDINGS, THE WIDTH SHALL BE AT LEAST THE SAME AS REQUIRED FOR THE RAMP. 13. INTERMEDIATE LANDING AT A CHANGE OF DIRECTION IN EXCESS OF 30 DEGREES AND BOTTOM LANDINGS SHALL HAVE A DIMENSION IN

THE DIRECTION OF RAMP RUN OF NOT LESS THAN 72" TO

- ACCOMMODATE THE HANDRAIL EXTENSION. 14. OTHER INTERMEDIATE LANDINGS SHALL HAVE A DIMENSION IN THE
- DIRECTION OF RAMP RUN OF NOT LESS THAN 60". 15. RAMP LANDINGS ARE NOT CONSIDERED IN DETERMINING THE
- MAXIMUM HORIZONTAL DISTANCE OF EACH RAMP. 16. HANDRAILS ARE REQUIRED ON RAMPS THAT PROVIDE ACCESS IF THE RAMP SLOPE EXCEEDS 1' RISE IN 20' OF HORIZONTAL RUN, EXCEPT THAT AT EXTERIOR DOOR LANDINGS, HANDRAILS ARE NOT REQUIRED ON RAMPS LESS THAN 6" RISE OR 72" IN LENGTH. 17. HANDRAILS SHALL BE PLACED ON EACH SIDE OF EACH RAMP, SHALL
- BE CONTINUOUS THE FULL LENGTH OF THE RAMP, SHALL BE 34" TO 36" ABOVE THE RAMP SURFACE, SHALL EXTEND A MINIMUM OF 1' BEYOND THE TOP AND BOTTOM OF THE RAMP, AND THE ENDS SHALL BE RETURNED
- 18. THE GRIP PORTION OF HANDRAILS SHALL BE NOT LESS THAN 1-1/4" NOR MORE THAN 1-1/2", OR THE SHAPE SHALL PROVIDE AN EQUIVALENT GRIPPING SURFACE, AND ALL SURFACES SHALL BE SMOOTH WITH NO SHARP CORNERS. HANDRAILS SHALL NOT ROTATE WITHIN THEIR FITTINGS.
- 19. HANDRAILS PROJECTING FROM A WALL SHALL HAVE A SPACE OF 1-1/2" BETWEEN THE WALL AND THE HANDRAIL.
- 20. HANDRAILS MAY BE LOCATED IN A RECESS IF THE RECESS IS A MAXIMUM OF 3" DEEP AND EXTENDS AT LEAST 18" ABOVE THE TOP OF THE RAIL
- 21. ANY WALL OR OTHER SURFACE ADJACENT TO HANDRAILS SHALL BE FREE OF SHARP OR ABRASIVE ELEMENTS. EDGES SHALL HAVE A MINIMUM RADIUS OF 1/8".
- 22. WHERE THE RAMP LANDING IS NOT BOUNDED BY A WALL OR FENCE, THERE SHALL BE PROVIDED ON EACH SIDE OF THE RAMP LANDING WHERE THERE IS A VERTICAL DROP EXCEEDING 4", ONE OF THE FOLLOWING:
- 22.2. A WHEEL GUIDE RAIL, CENTERED 3" PLUS/MINUS 1" ABOVE THE SURFACE OF THE RAMP LANDING 23. WHERE THE RAMP SURFACE IS NOT BOUNDED BY A WALL OR FENCE AND THE RAMP EXCEEDS 10' IN LENGTH, THE RAMP SHALL COMPLY
- WITH ONE OF THE FOLLOWING REQUIREMENTS 23.1. A GUIDE CURB, A MINIMUM OF 2" IN HEIGHT; OR 23.2. A WHEEL GUIDE RAIL SHALL BE PROVIDED, CENTERED 3"

22.1. A GUIDE CURB, A MINIMUM OF 2" IN HEIGHT; OR

PLUS/MINUS 1" ABOVE THE SURFACE OF THE RAMP 24. OUTDOOR RAMPS AND THEIR APPROACHES SHALL BE DESIGNED AND CONSTRUCTED SO THAT WATER WILL NOT ACCUMULATE ON WALKING SURFACES.

SPACE ALLOWANCE & REACH RANGES

- 1. THE MINIMUM CLEAR FLOOR OR GROUND SPACE REQUIRED TO ACCOMMODATE A SINGLE, STATIONARY WHEELCHAIR AND OCCUPANT IS 30" BY 48". (THE MINIMUM FLOOR OR GROUND SPACE SHALL BE INCREASED TO 42" BY 48" WHEN SUCH SPACE IS PERPENDICULAR TO AN ADJACENT SEATING SPACE). THE MINIMUM CLEAR FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY BE POSITIONED FOR FORWARD OR PARALLEL APPROACH TO AN OBJECT. CLEAR FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY
- BE PART OF THE KNEE SPACE REQUIRED UNDER SOME OBJECTS. 2. ONE FULL UNOBSTRUCTED SIDE OF THE CLEAR FLOOR OR GROUND SPACE FOR A WHEELCHAIR SHALL ADJOIN OR OVERLAP AN ACCESSIBLE ROUTE OR ADJOIN ANOTHER WHEELCHAIR CLEAR FLOOR SPACE. IF A CLEAR FLOOR OR GROUND SPACE FOR A WHEELCHAIR IS LOCATED IN AN ALCOVE OR OTHERWISE CONFINED ON ALL OR PART OF THREE SIDES, ADDITIONAL MANEUVERING
- CLEARANCES SHALL BE PROVIDED. 3. THE SPACE REQUIRED FOR A WHEELCHAIR TO MAKE A 180 DEGREE
- TURN IS A CLEAR SPACE OF 60" DIAMETER OR A T-SHAPED SPACE. 4. THE MINIMUM CLEAR WIDTH REQUIRED FOR A WHEELCHAIR TO TURN AROUND AN OBSTRUCTION SHALL BE 36" WHERE THE OBSTRUCTION IS 48" OR MORE IN LENGTH AND 42" AND 48" WHERE THE OBSTRUCTION IS LESS THAN 48" IN LENGTH.
- 5. THE MINIMUM CLEAR WIDTH FOR SINGLE WHEELCHAIR PASSAGE SHALL BE 32" AT A POINT (24" MAXIMUM LENGTH) AND 36"
- CONTINUOUSLY. 6. OPENINGS MORE THAN 24" IN DEPTH SHALL COMPLY WITH CODE. THE MINIMUM WIDTH FOR TWO WHEELCHAIRS TO PASS IS 60". 7. IF THE CLEAR FLOOR SPACE ONLY ALLOWS FORWARD APPROACH TO

AN OBJECT, THE MAXIMUM HIGH FORWARD REACH ALLOWED SHALL

BE 48". THE MINIMUM LOW FORWARD REACH IS 15". IF THE HIGH

FORWARD REACH IS OVER AN OBSTRUCTION, REACH AND CLEARANCES SHALL BE PER BUILDING CODE. 8. IF THE CLEAR FLOOR SPACE ALLOWS PARALLEL APPROACH BY A PERSON IN A WHEELCHAIR, THE MAXIMUM HIGH SIDE REACH ALLOWED SHALL BE 54" AND THE LOW SIDE REACH SHALL BE NO LESS THAN 9" ABOVE THE FLOOR AS SHOWN IN FIGURES 11B-5D(A) & (B). IF THE SIDE REACH IS OVER AND OBSTRUCTION, THE REACH AND CLEARANCES SHALL BE AS SHOWN IN FIGURE 11B-5D(C).

HAZARDS & PROTRUDING OBJECTS

PASSAGEWAYS, OR AISLES.

- ABRUPT CHANGES IN LEVEL, EXCEPT BETWEEN A WALK OR SIDEWALK AND AN ADJACENT STREET OR DRIVEWAY, EXCEEDING 4" IN A VERTICAL DIMENSION, SUCH AS AT PLANTERS OR FOUNTAINS LOCATED IN OR ADJACENT TO WALKS, SIDEWALKS, OR OTHER PEDESTRIAN WAYS. SHALL BE IDENTIFIED BY WARNING CURBS PROJECTING AT LEAST 6" IN HEIGHT ABOVE THE WALK OR SIDEWALK
- SURFACE TO WARN THE BLIND OF A POTENTIAL DROP OFF. WHEN A GUARDRAIL OR HANDRAIL IS PROVIDED, NO WARNING CURB IS REQUIRED WHEN A GUIDERAIL IS PROVIDED CENTERED 3" + 1" ABOVE THE SURFACE OF THE WALK OR SIDEWALK, THE WALK IS 5 PERCENT OR LESS GRADIENT, OR NO ADJACENT HAZARD EXISTS.
- 3. OBJECTS PROJECTING FROM WALLS WITH THEIR LEADING EDGES BETWEEN 27" AND 80" ABOVE THE FINISHED FLOOR SHALL PROTRUDE NO MORE THAN 4" INTO WALKS, HALLS, CORRIDORS,
- 4. OBJECTS MOUNTED WITH THEIR LEADING EDGES AT OR BELOW 27" ABOVE THE FINISHED FLOOR MAY PROTRUDE ANY AMOUNT INTO WALKS, HALLS, CORRIDORS, PASSAGEWAYS OR AISLES. FREE-STANDING OBJECTS MOUNTED ON POSTS OR PYLONS MAY
- OVERHANG 12" MAXIMUM FROM 27" TO 80" ABOVE THE GROUND OR FINISHED FLOOR. PROTRUDING OBJECTS SHALL NOT REDUCE THE CLEAR WIDTH OF AN
- ACCESSIBLE ROUTE OR MANEUVERING SPACE. 7. WALKS, HALLS, CORRIDORS, PASSAGEWAYS, AISLES OR OTHER CIRCULATION SPACES SHALL HAVE 80" MINIMUM CLEAR HEAD ROOM.
- ANY OBSTRUCTION THAT OVERHANGS A PEDESTRIAN WAY SHALL BE A MINIMUM OF 80" ABOVE THE WALKING SURFACE AS MEASURED FROM THE BOTTOM OF THE OBSTRUCTION.
- WHERE A GUY SUPPORT IS USED PARALLEL TO A PATH OF TRAVEL, INCLUDING, BUT NOT LIMITED TO, SIDEWALKS, A GUY BRACE, SIDEWALK GUY OR SIMILAR DEVICE SHALL BE USED TO PREVENT AN OVERHANGING OBSTRUCTION AS DEFINED. 10. TRANSIT BOARDING PLATFORMS SHALL HAVE A DETECTABLE
- AREA. THIS DETECTABLE WARNING TEXTURE SHALL HAVE THE FOLLOWING FEATURES: 10.1. WIDTH 24" TO 36", PLACED AT THE EDGE OF THE DROP-OFF OR
- SAFE AREA. 10.2. DURABLE, SLIP-RESISTANT MATERIAL HAVING A SURFACE TEXTURE COMPOSED OF RAISED, TRUNCATED DOMES IN A STAGGERED PATTERN WITH A DIAMETER OF NOMINAL 0.9" AT THE BASE TAPERING TO 0.45" AT THE TOP, A HEIGHT OF NOMINAL 0.2", AND A CENTER-TO-CENTER SPACING OF NOMINAL 2.35". THE DETECTABLE WARNING SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES, EITHER LIGHT ON DARK OR DARK ON LIGHT. THE MATERIAL USED TO PROVIDE CONTRAST SHALL BE AN INTEGRAL PART OF THE WALKING SURFACE. WARNING SURFACES SHALL DIFFER FROM ADJOINING WALKING SURFACES IN RESILIENCY OR SOUND ON CANE CONTACT. THIS SURFACE SHALL BE RESERVED FOR

WARNING TEXTURE EXTENDING THE FULL LENGTH OF THE LOADING

- 10.3. COLOR YELLOW CONFORMING TO FEDERAL COLOR NO.33538, AS SHOWN IN TABLE IV OF STANDARD NO. 595B. WHERE THE COLOR VALUE CONTRAST BETWEEN THE YELLOW WARNING AND THE MAIN WALKING SURFACE IS LESS THAN 70 %, A 1" WIDE BLACK STRIP SHALL SEPARATE THE YELLOW WARNING FROM THE MAIN WALKING SURFACE.
- 11. AT TRANSIT BOARDING PLATFORMS, THE PEDESTRIAN ACCESS SHALL BE IDENTIFIED WITH A DETECTABLE DIRECTIONAL TEXTURE. THIS DETECTABLE DIRECTIONAL SHALL BE 0.1" IN HEIGHT THAT TAPERS OFF TO 0.04", WITH BARS RAISED 0.2" FROM THE SURFACE. THE RAISED BARS SHALL BE 1.3" WIDE AND 3.0" FROM CENTER-TO-CENTER OF EACH BAR. THIS SURFACE SHALL DIFFER FROM ADJOINING WALKING SURFACES IN RESILIENCY OR SOUND ON CANE CONTACT. THE COLOR OF THE DIRECTIONAL TEXTURE SHALL COMPLY WITH BUILDING CODE. THIS SURFACE WILL BE PLACED DIRECTLY BEHIND THE YELLOW DETECTABLE WARNING TEXTURE, ALIGNING WITH ALL DOORS OF THE TRANSIT VEHICLES, WHERE PASSENGERS WILL EMBARK. THE WIDTH OF THE DIRECTIONAL TEXTURE SHALL BE EQUAL TO THE WIDTH OF THE TRANSIT VEHICLE'S DOOR OPENING. THE DEPTH OF THE TEXTURE SHALL NOT BE LESS THAN 36".
- IF A WALK CROSSES OR ADJOINS A VEHICULAR WAY. AND THE WALKING SURFACES ARE NOT SEPARATED BY CURBS, RAILINGS, OR OTHER ELEMENTS BETWEEN THE PEDESTRIAN AREAS AND VEHICULAR AREAS, THE BOUNDARY BETWEEN THE AREAS SHALL BE DEFINED BY A CONTINUOUS DETECTABLE WARNING WHICH IS 36"

EMPLOYEE WORK AREAS & WORK STATIONS NOTE 1: GENERAL EMPLOYEE AREAS ARE "THOSE AREAS COMMONLY USED BY MULTIPLE EMPLOYEES, SUCH AS RESTROOMS, BREAK ROOMS, CONFERENCE AND MEETING SPACE, ETC.". EVEN WHEN THESE AREAS ARE RESTRICTED FOR EMPLOYEE USE ONLY, THEY MUST COMPLY WITH ADA ACCESSIBILITY REQUIREMENTS. NOTE 2: SPECIFIC WORK STATIONS IS INTENDED TO MEAN "PLACES WHERE

INDIVIDUALS DO THEIR WORK, SUCH AS A CHEF'S CHOPPING BLOCK IN A

- COMMERCIAL RESTAURANT OR A COMPUTER TERMINAL IN AN OFFICE". THESE WORK STATIONS ARE NOT REQUIRED TO BE ACCESSIBLE THEMSELVES, EXCEPT THAT AISLE AND FLOOR AND LEVEL REQUIREMENTS MUST BE MET AND ENTRYWAYS MUST BE AT LEAST 32" IN CLEAR WIDTH. 1. SPECIFIC WORK STATIONS, WITH THE EXCEPTION OF WORK STATIONS IN SALES FACILITIES, CHECKSTANDS, TICKET BOOTHS, AND OTHER WORK STATIONS WITH SPECIFIC REQUIREMENTS CONTAINED IN OTHER PORTIONS OF THE REGULATIONS, NEED ONLY
- COMPLY WITH AISLE WIDTH AND FLOORS AND LEVELS, AND ENTRY-WAYS SHALL BE 32 " IN CLEAR WIDTH. 2. EMPLOYEE WORK AREAS SHALL BE ACCESSIBLE BY MEANS OF A 36" MINIMUM AISLE AND A 32" MINIMUM CLEAR OPENING DOOR WIDTH. CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH
- ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 POUNDS OF FORCE. 4. NON-COMMERCIAL KITCHEN AND COUNTER BAR SINKS LOCATED IN COMMON USE AREAS SHALL HAVE FAUCET CONTROLS AND OPERATING MECHANISMS OPERABLE WITH ONE HAND IN ACCORDANCE WITH SECTION 1118B AND SHALL NOT REQUIRE GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 PLF. LEVER-OPERATED, PUSH-TYPE, AND ELECTRONICALLY
- DESIGNS. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET REMAINS OPEN FOR AT LEAST 10 SECONDS. VENDING MACHINES SHALL BE INSTALLED IN COMPLIANCE WITH BUILDING CODE.

CONTROLLED MECHANISMS ARE EXAMPLES OF ACCEPTABLE

- IF FIXED STORAGE FACILITIES SUCH AS CABINETS, SHELVES, CLOSETS, OR DRAWERS ARE PROVIDED WHERE ACCESS IS REQUIRED, AT LEAST ONE OF EACH TYPE SHALL BE ACCESSIBLE IN TERMS OF CLEAR SPACE, REACH RANGES, AND HARDWARE. ADDITIONAL STORAGE MAY BE PROVIDED OUTSIDE OF REQUIRED REACH RANGES.
- 2. A CLEAR FLOOR SPACE AT LEAST 30" BY 48" THAT ALLOWS EITHER A FORWARD OR PARALLEL APPROACH BY A PERSON USING A WHEELCHAIR SHALL BE PROVIDED AT ACCESSIBLE STORAGE
- 3. ACCESSIBLE STORAGE SPACES SHALL BE WITHIN AT LEAST ONE OF THE HEIGHT RANGES SPECIFIED IN BUILDING CODE.
- 4. HARDWARE FOR ACCESSIBLE STORAGE FACILITIES SHALL BE WITHIN AT LEAST ONE OF THE HEIGHT RANGES SPECIFIED IN BUILDING CODE AND SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE THE HARDWARE SHALL BE NO GREATER THAN 5 POUNDS. TOUCH LATCHES AND U-SHAPED PULLS ARE ACCEPTABLE.
- CLOTHES RODS SHALL BE A MAXIMUM OF 54" FROM THE FLOOR FOR A SIDE APPROACH. WHERE THE DISTANCE FROM THE WHEELCHAIR TO THE CLOTHES ROD OR SHELF EXCEEDS 10", AS IN CLOSETS WITHOUT ACCESSIBLE DOORS, THE HEIGHT AND DEPTH TO THE ROD OR SHELF SHALL COMPLY WITH BUILDING CODE.
- 6. THE DOORWAY PROVIDING ACCESS TO STORAGE AREAS SHALL BE NOT LESS THAN 32" IN CLEAR WIDTH. STORAGE AREAS SHALL BE MADE ACCESSIBLE AS REQUIRED.

NOTE: THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE THE STANDARD USED TO IDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS AS SET FORTH IN ADA AND AS SPECIFICALLY REQUIRED BELOW.

- 1. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 599B. 2. LETTERS AND NUMBERS ON SIGNS SHALL HAVE A WIDTH-TO-HEIGHT
- RATIO BETWEEN 1:5 AND 1:10. CHARACTERS AND NUMBERS ON SIGNS SHALL BE SIZED ACCORDING TO THE VIEWING DISTANCE FROM WHICH THEY ARE TO BE READ. THE MINIMUM HEIGHT IS MEASURED USING AN UPPER CASE X. LOWER CASE CHARACTERS ARE PERMITTED. FOR SIGNS SUSPENDED OR PROJECTED ABOVE THE FINISH FLOOR IN COMPLIANCE, THE

RATIO OF BETWEEN 3:5 AND 1:1 AND A STROKE WIDTH-TO-HEIGHT

- MINIMUM CHARACTER HEIGHT SHALL BE 3". 4. CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND, EITHER LIGHT CHARACTERS ON A DARK BACKGROUND OR DARK CHARACTERS ON A LIGHT BACKGROUND.
- WHEN RAISED CHARACTERS OR SYMBOLS ARE USED, THEY SHALL CONFORM TO THE BUILDING CODE. 5.1. LETTERS AND NUMBERS ON SIGNS SHALL BE RAISED 1/32" MINIMU
- AND SHALL BE SANS-SERIF UPPERCASE CHARACTERS ACCOMPANIED BY GRADE 2 BRAILLE. RAISED CHARACTERS OR SYMBOLS SHALL BE A MINIMUM OF 5/8"
- PICTORIAL SYMBOL SIGNS (PICTOGRAMS) SHALL BE ACCOMPANIE BY THE EQUIVALENT VERBAL DESCRIPTION PLACED DIRECTLY BELOW THE PICTOGRAM. THE BORDER DIMENSION OF THE PICTOGRAM SHALL BE A MINIMUM OF 6" IN HEIGHT. 6. CONTRACTED GRADE 2 BRAILLE SHALL BE USED WHEREVER BRAILLE
- THESE REGULATIONS. DOTS SHALL BE 1/10" ON CENTERS IN EACH CELL WITH 2/10" SPACE BETWEEN CELLS. DOTS SHALL BE RAISED A MINIMUM OF 1/40" ABOVE THE BACKGROUND. 7. ALL BUILDING ENTRANCES THAT ARE ACCESSIBLE TO AND USABLE BY PERSONS WITH DISABILITIES AND AT EVERY MAJOR JUNCTION ALONG OR LEADING TO AN ACCESSIBLE ROUTE OF TRAVEL SHALL BE IDENTIFIED WITH A SIGN DISPLAYING THE INTERNATIONAL SYMBOL

OF ACCESSIBILITY AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS

SYMBOLS ARE SPECIFICALLY REQUIRED IN OTHER PORTIONS OF

- REQUIRED, TO BE VISIBLE TO PERSONS ALONG APPROACHING PEDESTRIAN WAYS. WHEN PERMANENT IDENTIFICATION IS PROVIDED FOR ROOMS AND SPACES, RAISED LETTERS SHALL BE PROVIDED AND SHALL BE ACCOMPANIED BY BRAILLE IN CONFORMANCE WITH CODE. SIGNS SHALL BE INSTALLED ON THE WALL ADJACENT TO THE LATCH SIDE OF THE DOOR. WHERE THERE IS NO WALL SPACE ON THE LATCH SIDE, INCLUDING AT DOUBLE LEAF DOORS, SIGNS SHALL BE PLACED ON THE NEAREST ADJACENT WALL, PREFERABLY ON THE RIGHT. MOUNTING HEIGHT SHALL BE 60" ABOVE THE FINISHED FLOOR TO THE CENTERLINE OF THE SIGN. MOUNTING SIGNAGE WITHOUT ENCOUNTERING PROTRUDING OBJECTS OR STANDING WITHIN THE
- SWING OF A DOOR. 9. POLE SUPPORTED PEDESTRIAN TRAFFIC CONTROL BUTTONS SHALL BE IDENTIFIED WITH COLOR CODING CONSISTING OF A TEXTURED HORIZONTAL YELLOW BAND 2" IN WIDTH ENCIRCLING THE POLE, AND A 1" WIDE DARK BORDER BAND ABOVE AND BELOW THIS YELLOW BAND. COLOR CODING SHOULD BE PLACED IMMEDIATELY ABOVE THE CONTROL BUTTON. CONTROL BUTTONS SHALL BE LOCATED NO HIGHER THAN 48" ABOVE THE SURFACE ADJACENT TO THE POLE.

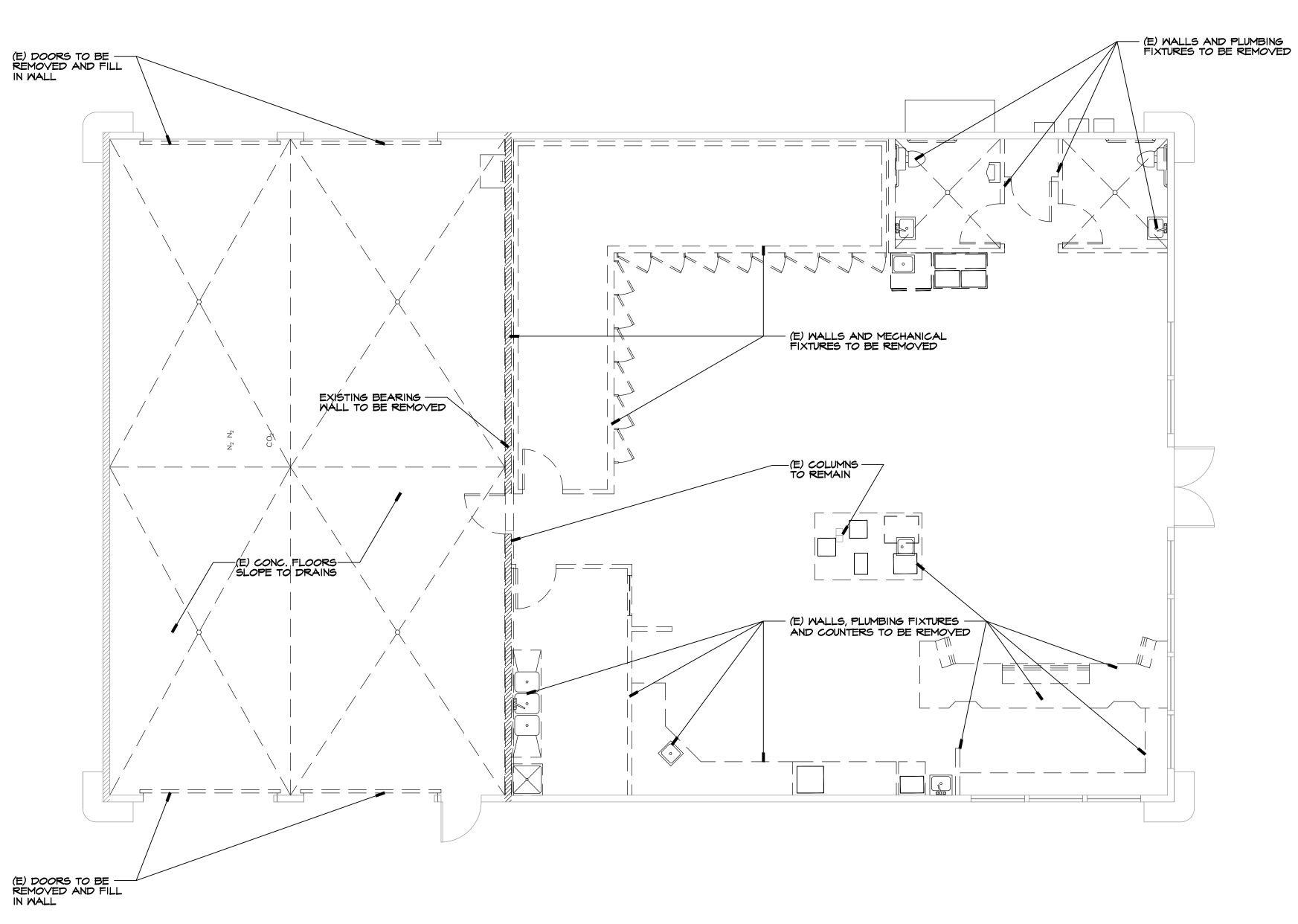
PEER REVIEW \ 9/24/2020

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NO. CO44590 EXP. 3-31-22 THESE PLANS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS THERE IS A WET SIGNED SIGNATURE UPON STAMP

DATE 9/8/20 AS NOTED 19247



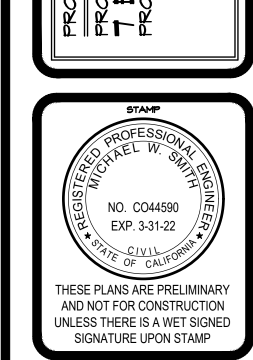
WALL LEGEND: [= = = = = =] (E) WALLS TO BE REMOVED (E) 4" STUD WALL (E) 6" STUD WALL (E) Ihr FIRE WALL

- I. REMOVE (E) SUSPENDED CEILING
 SYSTEM

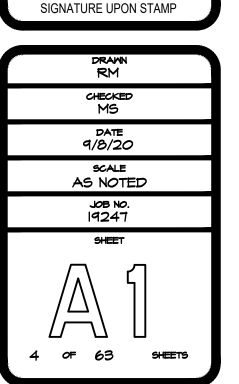
 2. REMOVE ALL GYP. BD @ PERIMETER WALLS
 ENOUGH TO ALL FOR INSTALLATION AND
 INSPECTION OF (N) ELECTRICAL AND PLUMBING.

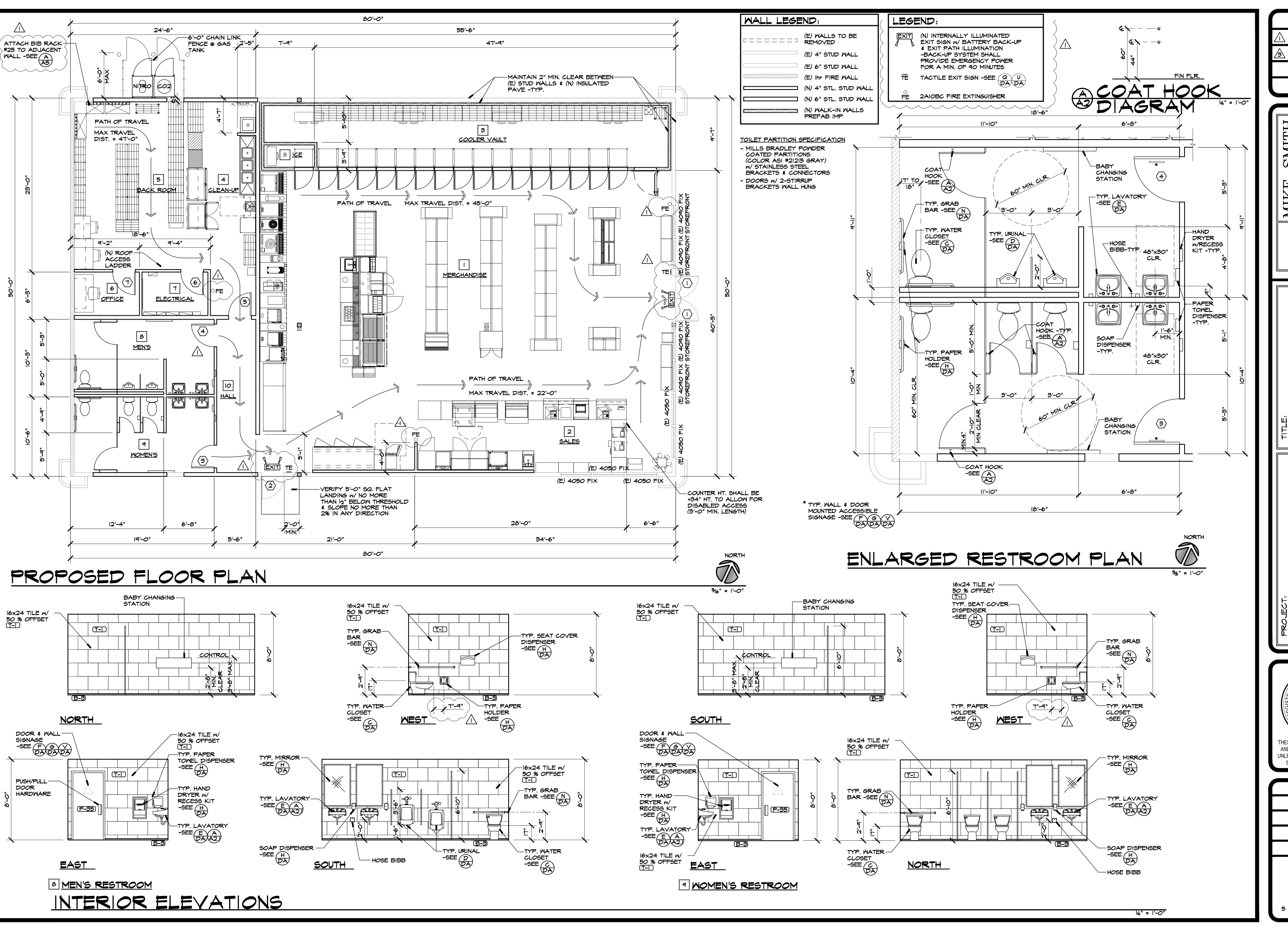
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PEER REVIEW 9/24/2020

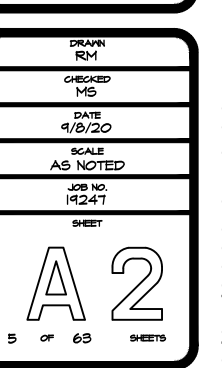


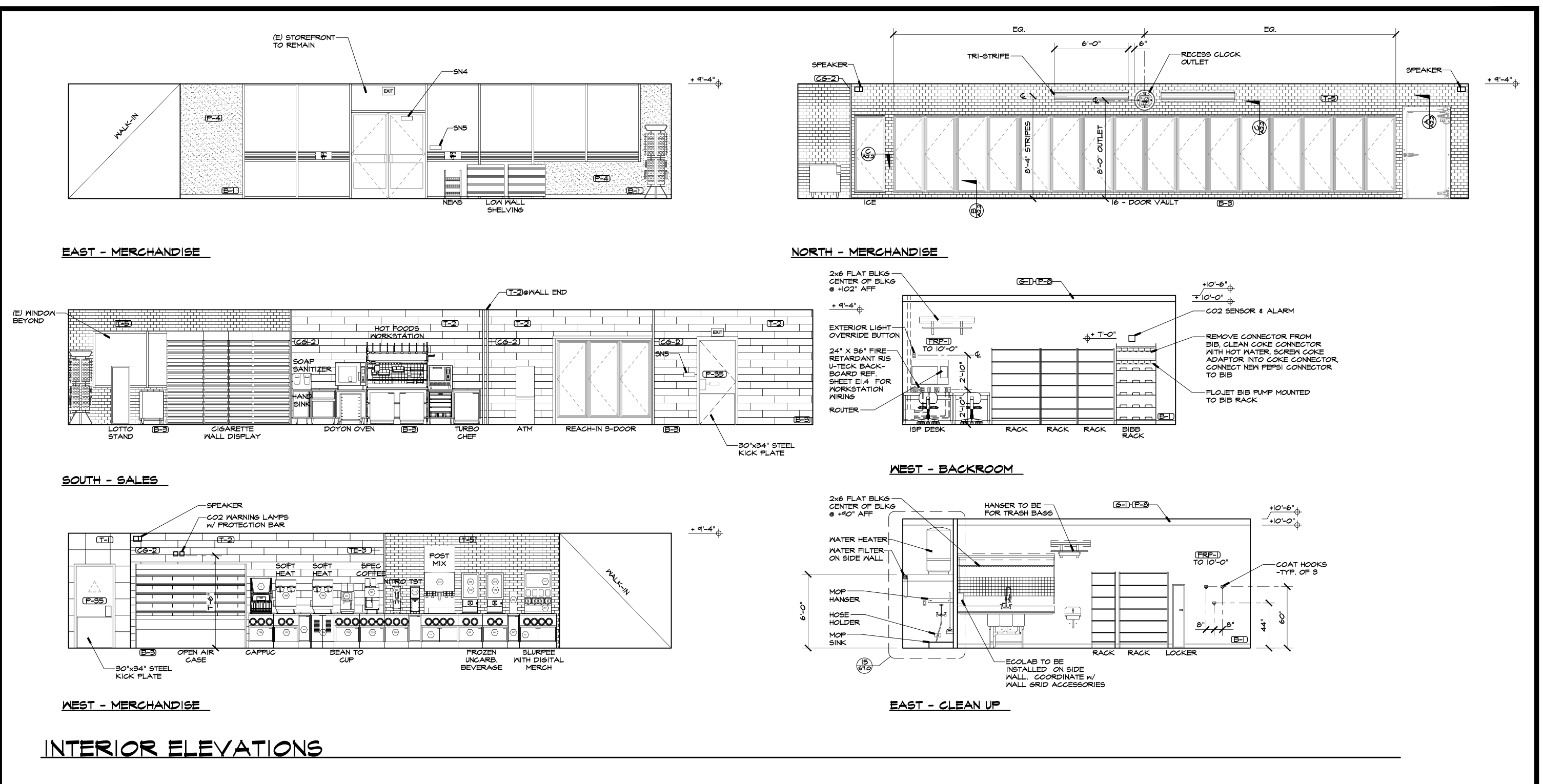


PLAN CHECK 6/15/2020 PEER REVIEW 3\ 9/24/2020

MIKE SMI ENGINEERING, 4 NORTH MAIN ST LODI, CALIFORNIA PHONE (209) 334

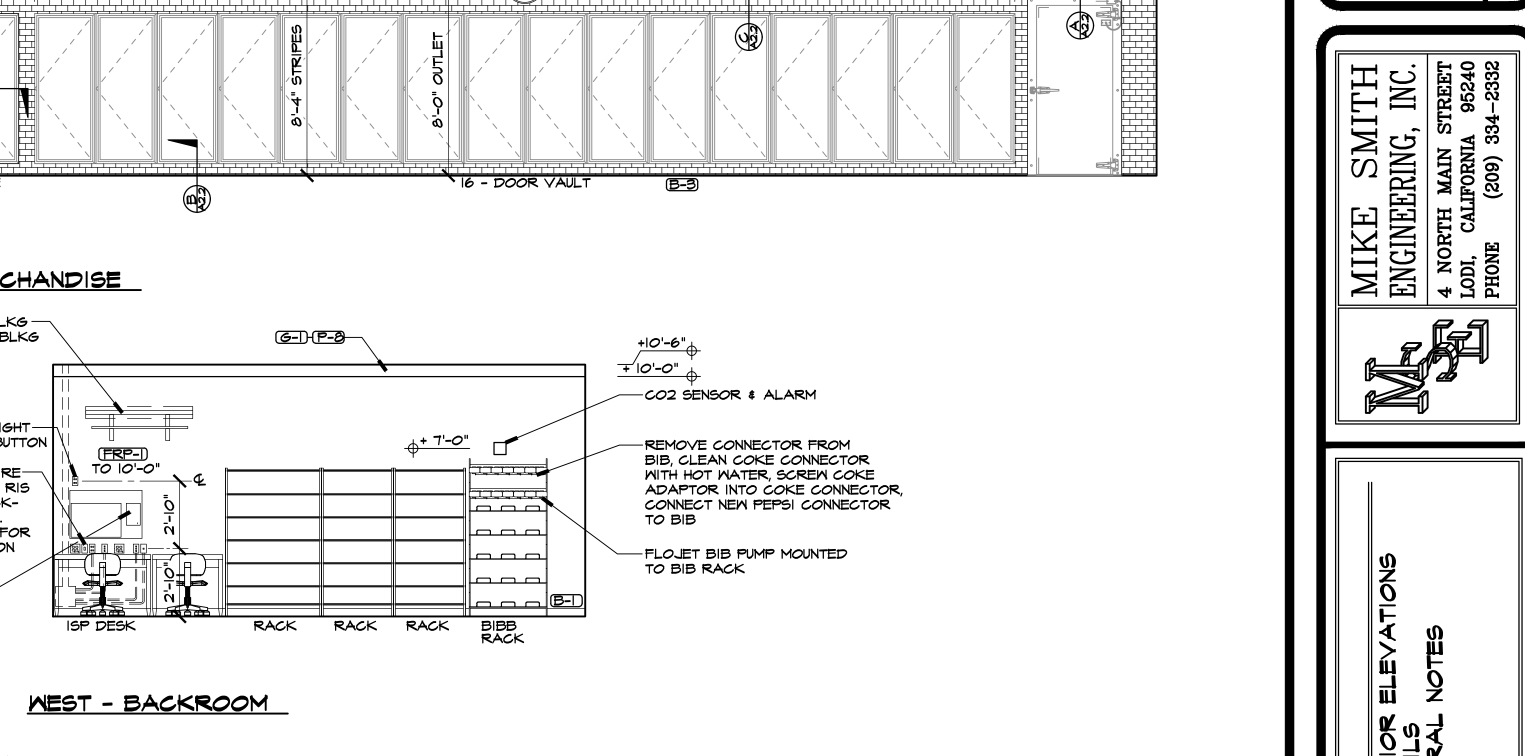






GENERAL NOTES

- REFERENCE ACCESSORY MOUNTING SCHEDULE FOR MOUNTING DIMENSIONS OF TOILET & ACCESSORIES, ON SHEET DA.
- PROVIDE 2X FRT WOOD BLOCKING FOR ALL WALL MOUNTED PLUMBING FIXTURES, GRAB BARS, CABINETS, COUNTERS, TOILET ACCESSORIES, ETC.
- 3. TOILET FIXTURE TO BE MOUNTED 18" FROM FINISHED WALL TO CENTERLINE OF TOILET FIXTURE.
- WATER CLOSET COMPARTMENT SHALL BE EQUIPPED WITH A DOOR THAT HAS AN AUTOMATIC-CLOSING DEVICE. THE DOOR IS REQUIRED TO HAVE A MINIMUM 9 INCH CLEARANCE FOR FOOTRESTS UNDERNEATH. THE INSIDE & OUTSIDE OF THE COMPARTMENT DOOR SHALL BE EQUIPPED WITH A LOOP OR U-SHAPED HANDLE IMMEDIATELY BELOW THE LATCH. THE LATCH SHALL BE FLIP-OVER STYLE, SLIDING OR OTHER HARDWARE NOT REQUIRING THE USER TO GRASP OR TWIST.
- CONTROLS FOR FLUSH VALVES SHALL BE MOUNTED ON THE WIDE SIDE OF TOILET STALLS NO MORE THAN 44" AFF.
- 6. G.C. TO CAULK INSIDE CORNERS AND TOP OF TILE.
- 7. RESTROOM FLOOR COVERING TO COMPLY WITH LOCAL CODES.
- 8. HOT WATER & DRAIN PIPES EXPOSED UNDER SINKS SHALL BE INSULATED OR OTHERWISE CONFIGURED SO AS TO PROTECT AGAINST CONTACT. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER
- 9. FILLET GROUT LINES ARE TO BE USED AT WALL AND CEILING LOCATIONS WHERE THE TILE MEETS DRYWALL. MAXIMUM THICKNESS OF 1/4".



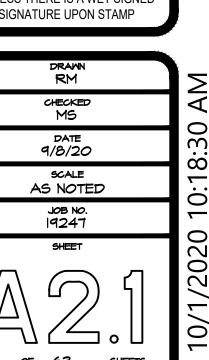


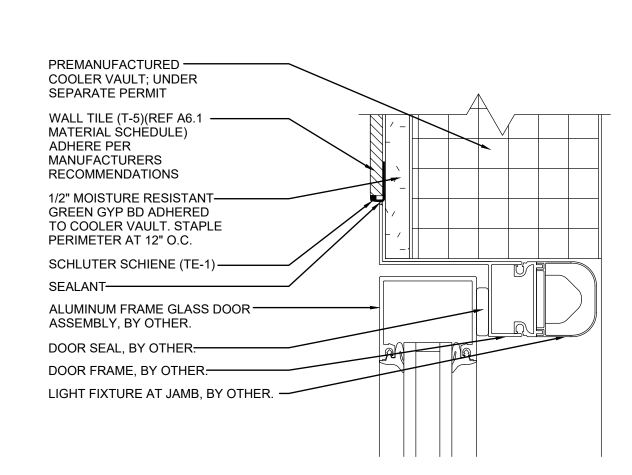
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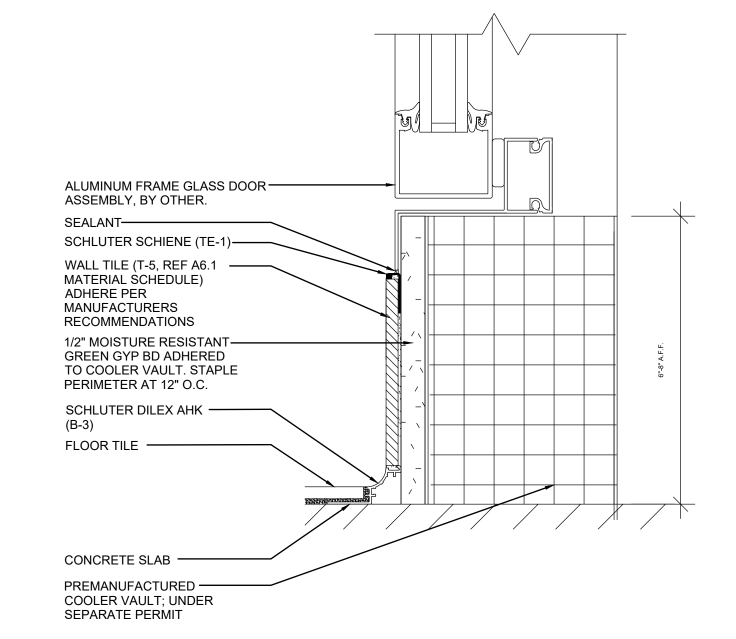
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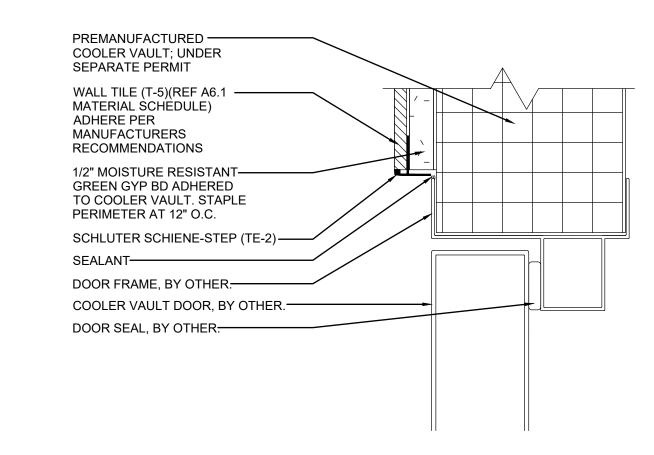
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TILE/COOLER MERCHANDISE

DOOR TRANSITION HEAD/ 6"= 1"-0"

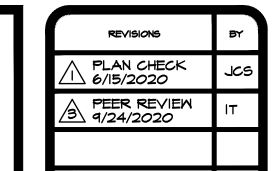
JAMB DETAIL

TILE/COOLER MERCHANDISE
DOOR TRANSITION BASE

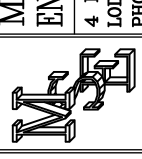
TILE/COOLER MAN DOOR TRANSITION HEAD/JAMB DETAIL

GENERAL NOTES

- 1. ALL INTERIOR FINISHES TO BE CLASS 2 OR BETTER.
- 2. CONTRACTOR TO FLOAT AND SCRAPE FLOOR TO BE LEVEL AND PREPARE FOR NEW SCHEDULED FINISH, AS REQUIRED.
- 3. CONTRACTOR TO RESERVE SPECIFIED FLOORING AND BASE UPON BEING AWARDED THE BID TO ENSURE AVAILABILITY AND TIMELY INSTALLATION. SUBSTITUTIONS ARE NOT PERMITTED
- 4. FLOORS IN WET AREAS TO SLOPE TO DRAINS 1/8" PER FOOT, TYP.
- 5. PROVIDE A BEAD OF CAULK AT INTERIOR CONDITIONS PER OWNER DIRECTION AND PROJECT NEEDS. CAULK IS TO MATCH COLOR OF ADJACENT MATERIAL.
- 6. REFERENCE INTERIOR ELEVATIONS FOR WALL FINISHES.
- 7. REFERENCE SHEET A6.1 FOR BASE TYPES.
- 8. FIRE EXTINGUISHER: #10 CLASS ABC WITH UL RATING 4A-60BC. SURFACE MOUNTED ON WALL WITH MANUFACTURERS ALL STEEL WALL BRACKET. JL INDUSTRIES INC. (COSMIC 10E) OR APPROVED EQUAL WITH INSPECTION TAG AS REQUIRED BY LOCAL CODES.
- 9. CONTRACTOR TO INSTALL 7-ELEVEN PROVIDED COAT HOOKS FOR EMPLOYEES. REFERENCE SHEET EF1ITEM 220. INSTALL 2 IN OFFICE AND 3 IN BACKROOM. LOCATION TO BE DETERMINED BY CONSTRUCTION PROJECT MANAGER. SEE DOOR HARDWARE SCHEDULES.
- 10. APPLY 3M SUN CONTROL WINDOW FILMS @ ALL SOUTH, EAST, AND WEST FACING GLASS (3M-1). NOTE NO FILM SHOULD BE APPLIED TO THE STOREFRONT DOORS. (REFERENCE SHEET A6.1 FOR MATERIALS SCHEDULE).
- 11. G.C. TO FURNISH AND INSTALL RIS BACKBOARD AT ISP DESK. REFERENCE MATERIALS SCHEDULE ON SHEET A6.1.
- 12. PROTECT SURROUNDING AREAS AND SURFACES FROM DUST, CONTACT WITH OVERSPRAY FROM DENSIFIER, PROTECTIVE SURFACE TREATMENT, & JOINT FILLER. CLEAN SURFACES FROM DUST, DEBRIS, OIL, GREASE, CURING AGENTS, AND OTHER SURFACE CONTAMINANTS THAT MAY ADVERSELY AFFECT INSTALLTATION OF POLISHED CONCRETE.
- 13.. REFERENCE SPECIFICATION SECTIONS 033000 CAST-IN-PLACE CONCRETE AND 033536 POLISHED CONCRETE FLOOR FINISH DATED 02-26-2018, PROVIDED BY 7-ELEVEN, FOR ALL NEW INTERIOR CONCRETE FLOORS.



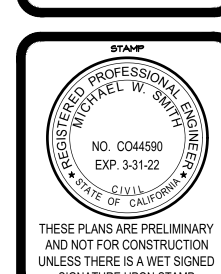
GINEERING, INC.
ORTH MAIN STREET
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TENANT IMPROVEMENT FOR:

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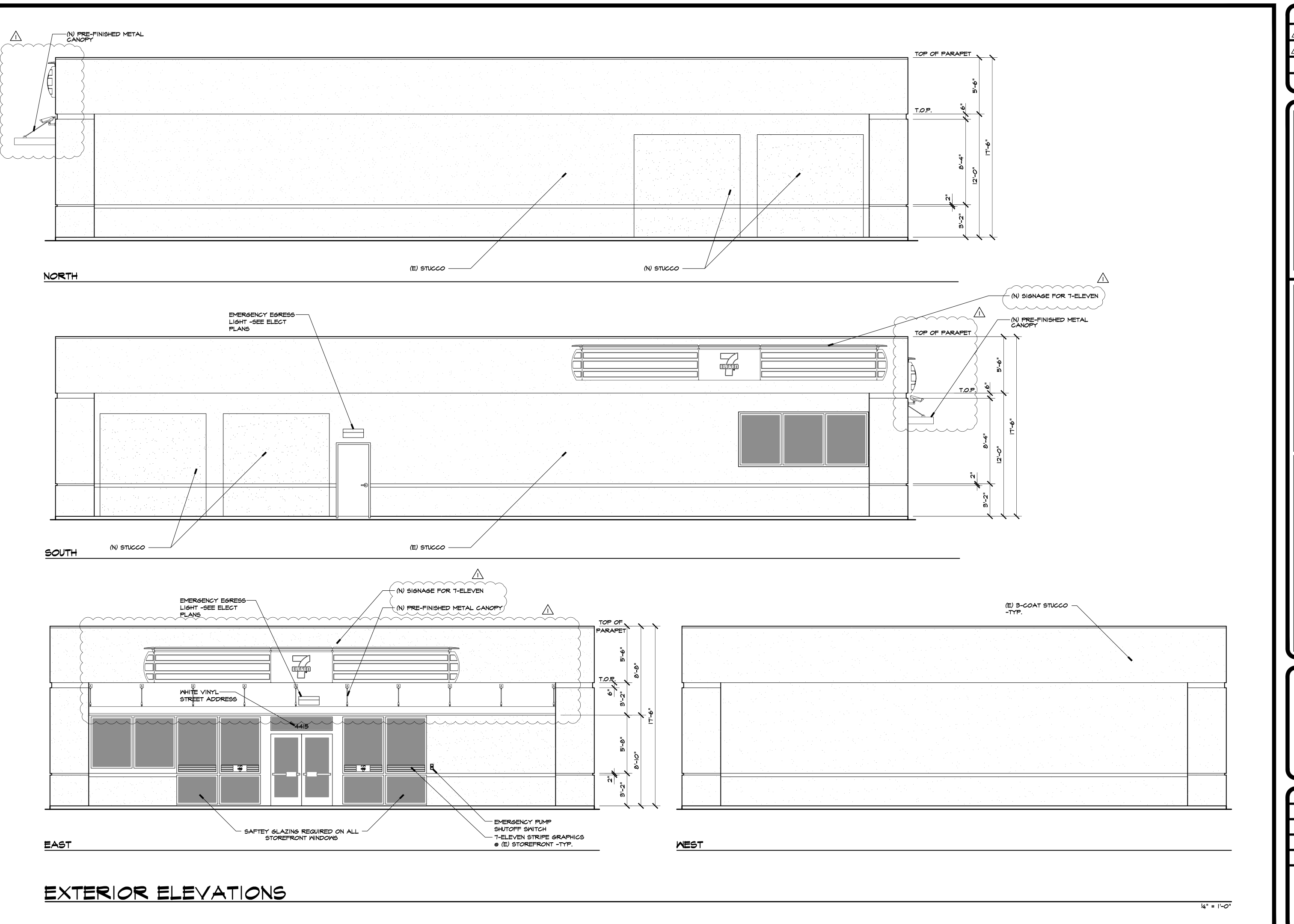
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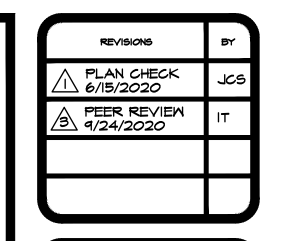
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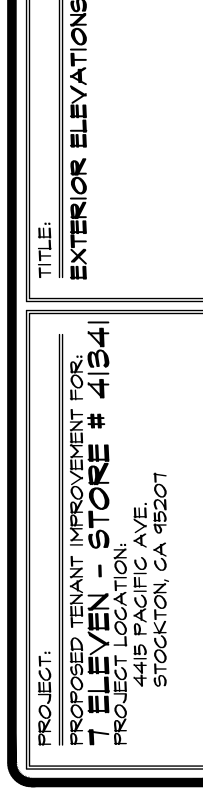
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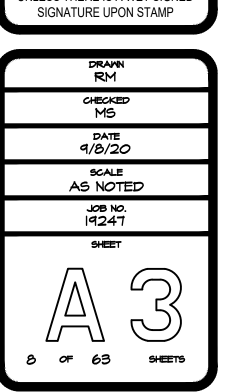


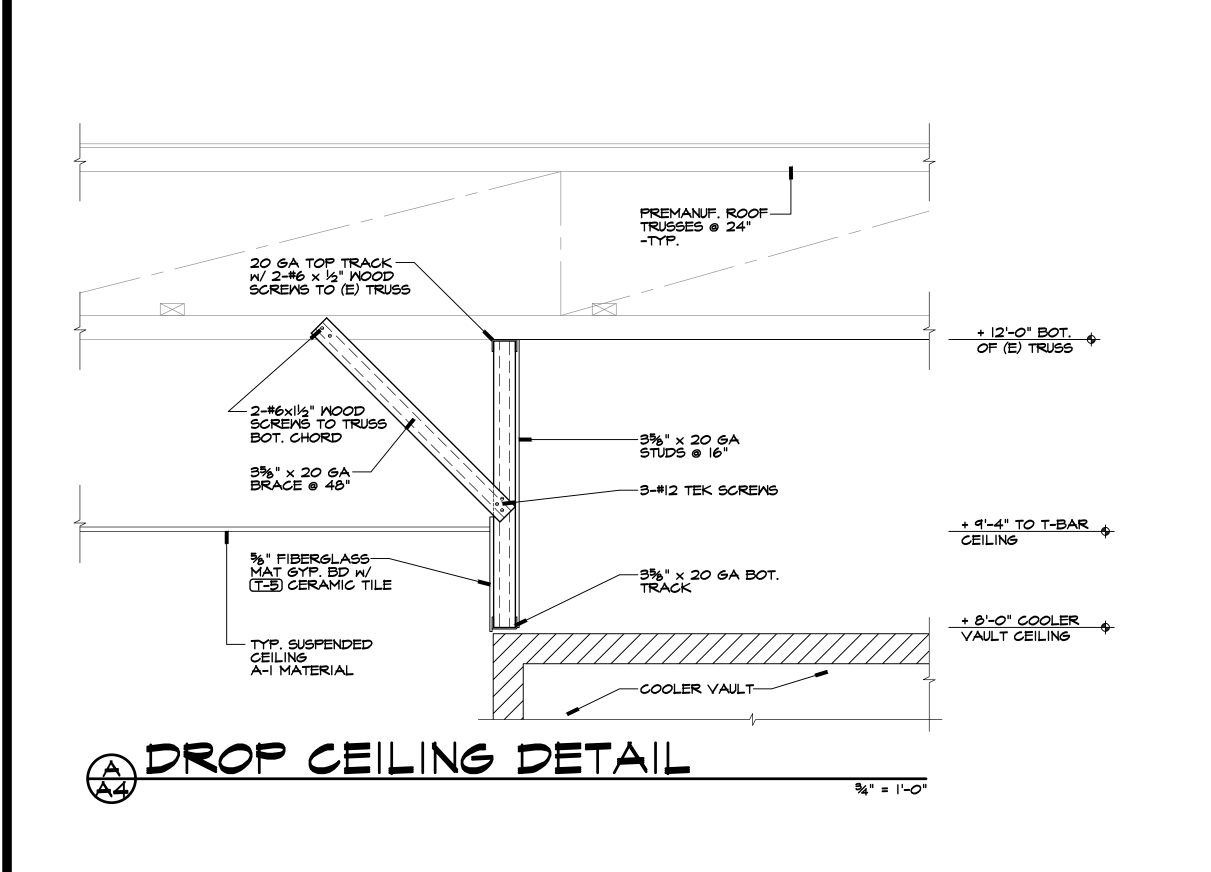


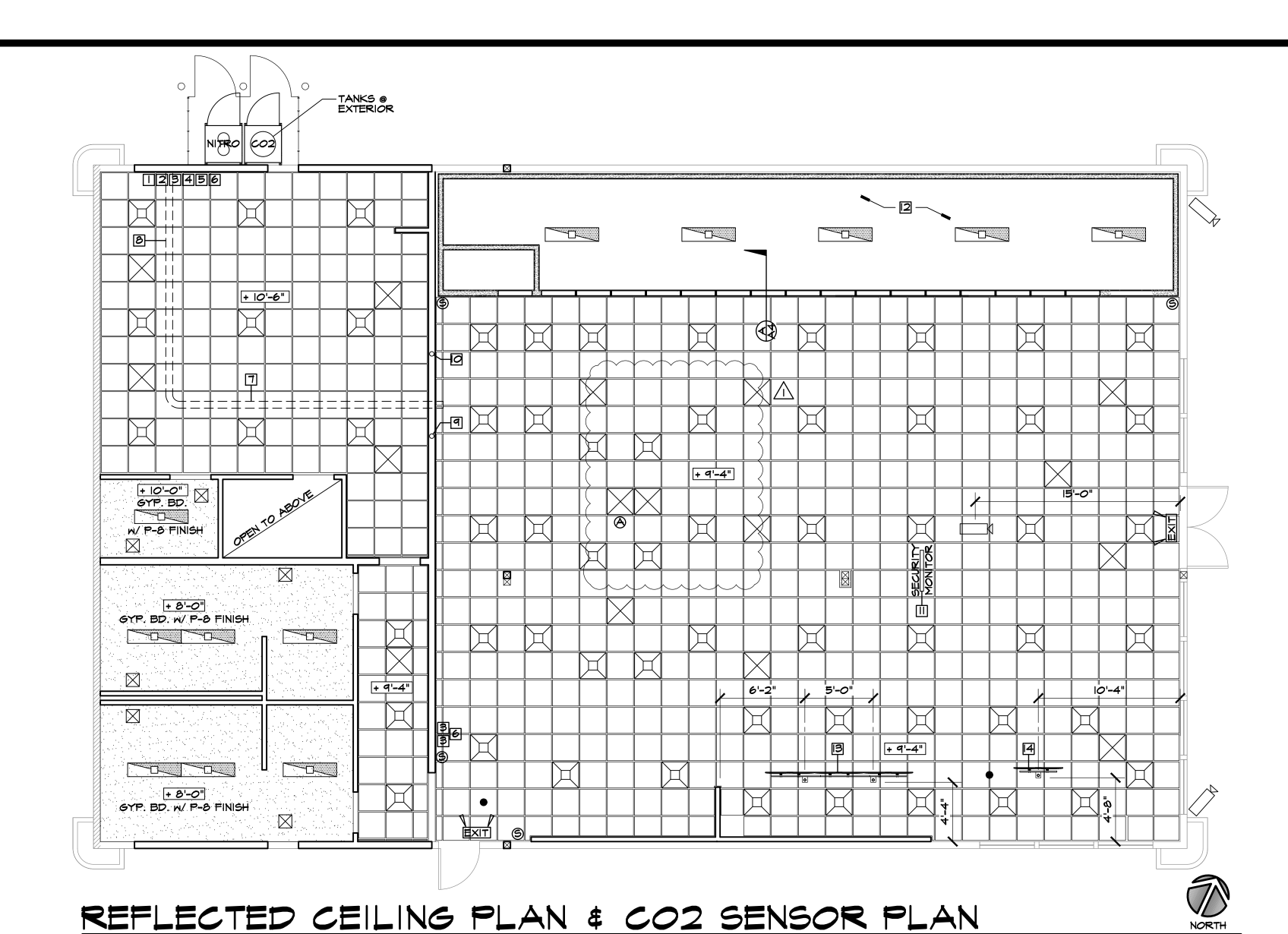


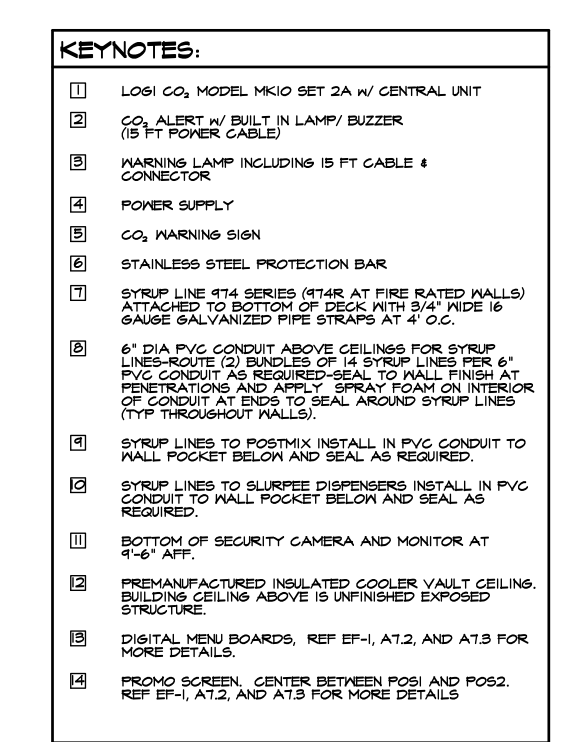


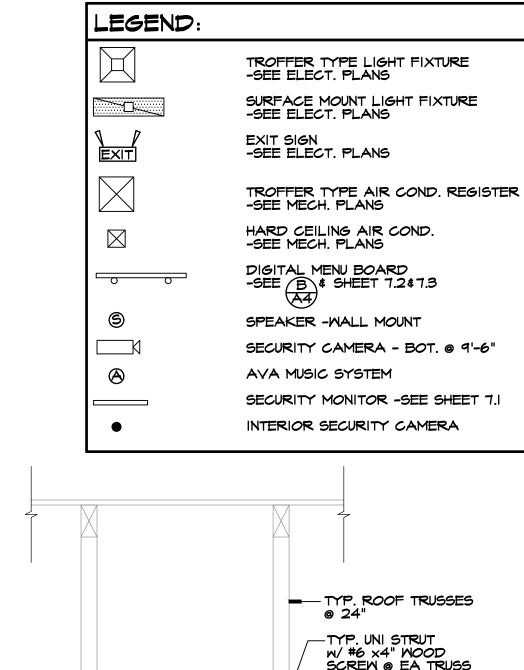




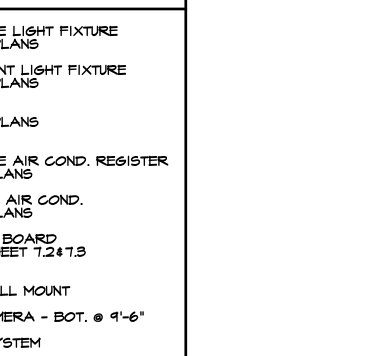


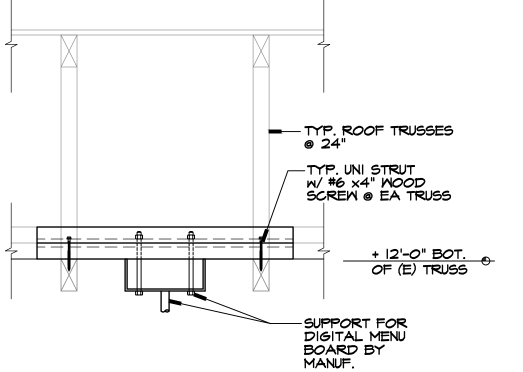












GENERAL NOTES

ALL WALL PAINT ABOVE 9'-4" IN THE MERCHANDISE AREA SHALL BE "P-4" UNLESS NOTED OTHERWISE ON THE REFLECTED CEILING PLAN. (REFERENCE SHEET A6.1 FOR MATERIALS

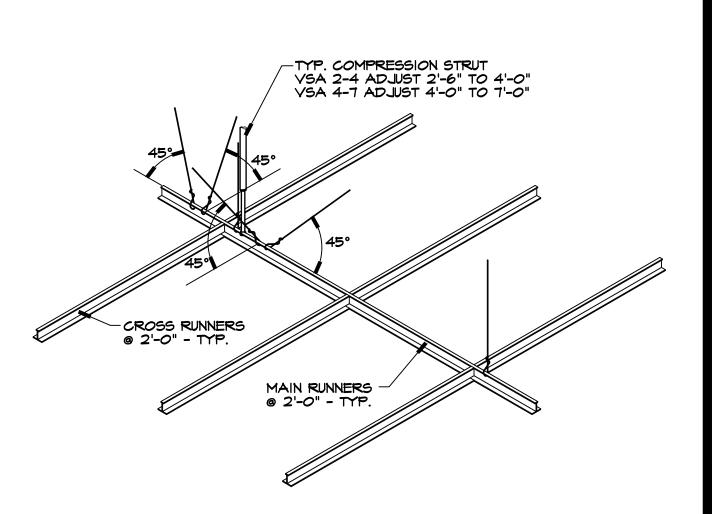
SYRUP LINE INSTALLATION NOTE: WHERE REQUIRED BY CODE OR AS INDICATED ON PLAN CABLED BUNDLE SYRUP LINES SHALL BE INSTALLED IN PVC CONDUIT (METAL CONDUIT FOR FR LINES) W/ 45 DEGREE SWEEPS AT CORNER AND "TEE" CONNECTIONS, CONDUIT SHALL BE ATTACHED TO WALL AND UNDERSIDE OF ROOF CONSTRUCTION W/ PIPE STRAPS AS REQUIRED, REFERENCE MANUFACTURE SPECIFICATIONS FOR MINIMUM ALLOWED BENDING RADIUS OF LINES

3. VERIFY NUMBER OF SYRUP LINES TO NUMBER OF SYRUP AND POST MIX MACHINES

4. PROVIDE ACCESS PANEL WHEN EQUIPMENT IS PRESENT ABOVE COOLER VAULT

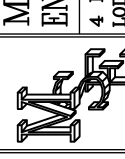
- T-BAR GRID: A HEAVY DUTY T-BAR GRID SYSTEM SHALL BE USED.
- 2. PERIMETER SUPPORT: THE WIDTH OF THE PERIMETER SUPPORTING CLOSURE ANGLE SHALL BE NOT LESS THAN 2". ONE END OF THE CEILING GRID SHALL BE ATTACHED TO THE CLOSURE ANGLE, & THE OPPOSITE END SHALL BE 34" CLEAR ANGLE, & REST UPON, FREE TO SLIDE ON THE CLOSURE ANGLE.
- 3. <u>VERTICAL SUPPORTS:</u> 12 GA. WIRES @ 48" E.W. WITHIN 8'-0" OF EA. WALL HANGER, WIRES TO BE WITHIN 1:6 OF PLUMB UNLESS COUNTER WIRES ARE PROVIDED. PERIMETER WIRES SHALL BE INSTALLED 8" MAXIMUM FROM SURROUNDING WALLS.
- 4. LATERAL BRACING (SEISMIC): 12 GA. WIRE, 4 WIRES SECURED WITHIN 2" OF THE CROSS RUNNER INTERSECTION & SPLAYED 90° FROM EA. OTHER AT AN ANGLE NOT EXCEEDING 45° FROM THE PLANE OF THE CEILING. THESE 4 WIRE BRACING POINTS TO BE WITHIN 48" OF EA. WALL \$ 12'-0" O.C. IN EACH DIRECTION.
- 5. <u>COMPRESSION STRUTS:</u> STRUTS SHALL BE PLACED AT 12'-O" E.W. WITH THE FIRST POINT WITHIN 6'-O" FROM EACH WALL.
- 6. <u>LIGHTING FIXTURES AND CEILING MOUNTED AIR</u> TERMINALS OR SERVICES: CEILING FIXTURES AND/OR AIR TERMINALS TO BE SUPPORTED INDEPENDENT OF T-BAR GRID, 12 GA. WIRE HANGERS WITHIN 6" OF EA. CORNER OF THE FIXTURE IS AN ACCEPTABLE METHOD

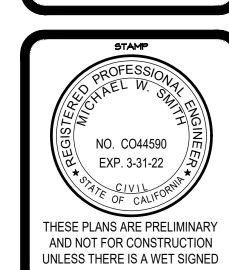
SUSPENDED CEILING DETAIL

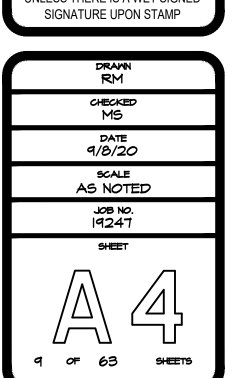


PLAN CHECK \ 6/I5/2020 3 9/24/2020

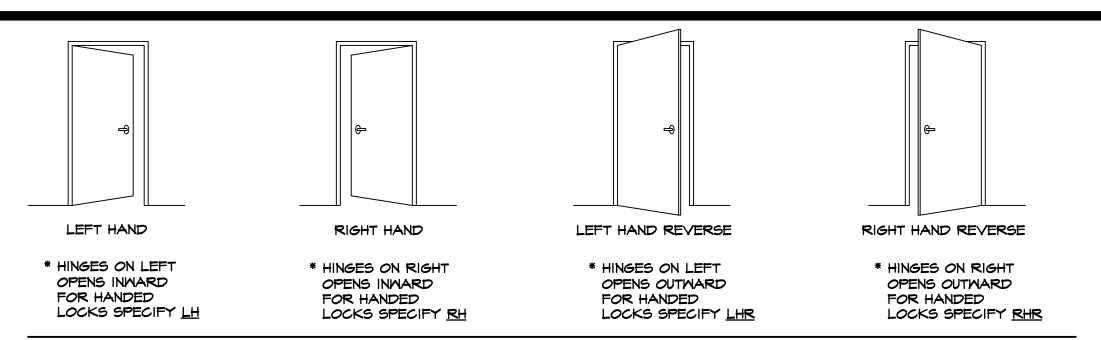
MIKE SMITH
ENGINEERING, INC.
4 NORTH MAIN STREET
LODI, CALIFORNIA 95240
PHONE (209) 334-2332







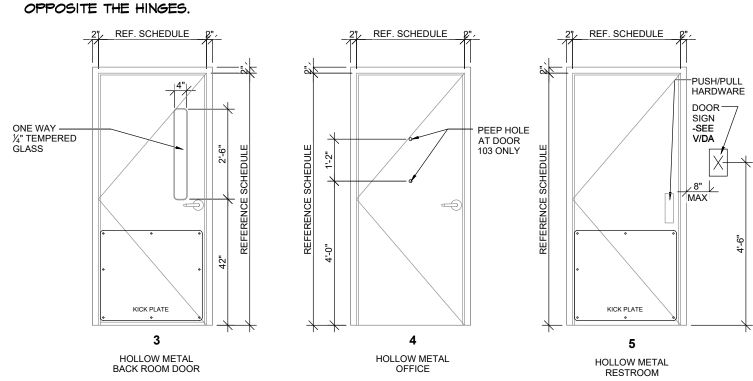
NOT TO SCALE



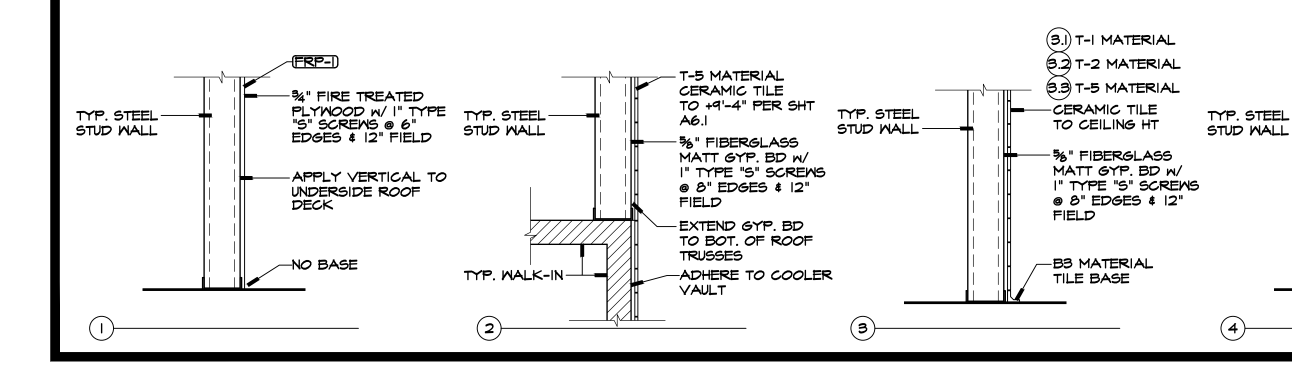
HANDS OF DOORS

NOTE: HOLLOW METAL DOOR PANEL TO BE 18 GA MIN.

FACE THE OUTSIDE OF THE DOOR TO DETERMINE ITS HAND. THE OUTSIDE IS THE STREET SIDE OF AN ENTRANCE DOOR AND THE CORRIDOR SIDE OF A ROOM DOOR. THE OUTSIDE OF A COMMUNICATING DOOR IS THE SIDE



	DOGNIANDIANE	TOTAL BOOK HANDWAN	E FURNISHED AND INSTALLED BY GC UNLESS NOTED OTHERWISE.
		HARDWA	RE SET NO. 3 (BACKROOM)
1-1/2 PAIR	BUTTS	TA2714 4-1/2" X 4-1/2" NRP 26D	MCKINNEY
1 EA.	LOCK SET	4608L	YALE
1 EA.	CLOSER	4031 HEAVY DUTY AL	UNIVERSAL HARDWARE
1 EA.	KICK PLATE	34" X 30" 0.050	BRUSHED STAINLESS STEEL - PUSH SIDE ONLY
2 EA.	COAT HOOK	8425	ASI PROVIDED BY 7-ELEVEN, INSTALLED BY G.C.
		HARDW	/ARE SET NO. 4 (OFFICE)
1-1/2 PAIR	BUTTS	TA2714 4-1/2" X 4-1/2" NRP 26D	MCKINNEY
1 EA.	LOCK SET W/ DEAD BOLT & THUMB LATCH	4608L W/D212	YALE
1 EA.	STOP	FS13 W/ R14 RISER 26D	IVES
2 EA.	DOOR VIEWER	U-10348	DEFENDER SECURITY
1 EA.	CLOSER	4031 HEAVY DUTY AL	UNIVERSAL HARDWARE
2 EA.	COAT HOOK	8425	ASI PROVIDED BY 7-ELEVEN, INSTALLED BY G.C.
		HARDWARE	SET NO. 5 DOOR (RESTROOM)
1-1/2 PAIR	BUTTS	TA2714 4-1/2" X 4-1/2" NRP 26D	MCKINNEY
1 EA.	PUSH/PULL AL PLATES	PUSH/PULL AL PLATES	
1 EA.	CLOSER	4031 HEAVY DUTY AL	UNIVERSAL HARDWARE
1 EA.	STOP	FS13 W/ R14 RISER 26D	IVES
1 EA.	KICK PLATE	34" X 30" 0.050	BRUSHED STAINLESS STEEL - PUSH SIDE ONLY
1 EA.	COAT HOOK	8425	ASI PROVIDED BY 7-ELEVEN, INSTALLED BY G.C.
		HARDWAF	RE SET NO. 7 (ELECTRICAL)
1-1/2 PAIR	BUTTS	TA2714 4-1/2" X 4-1/2" NRP 26D	MCKINNEY
1 EA.	LOCK SET W/ DEAD BOLT & THUMB LATCH	4608L W/D212	YALE
1 EA.	STOP	FS13 W/ R14 RISER 26D	IVES
	CLOSER	4031 HEAVY DUTY AL	UNIVERSAL HARDWARE



ROOM FINISH SCHEDULE

Symbol	Room	F	=loor		Walls		M	ainscot		Base	Ceiling	Ceiling Height	Ins	sulation		Remarks
			e c	EATED	<u></u>	0 0 1 1					FINISH REEN BD.		Malls	Ro	of .	REFER TO SHEET A6.I FOR COMPLETE FINISH SPECIFICATIONS.
			CERAMIC TILE OVER SELF LEVELING CONC. T	%" PLYWOOD - FIRE TREATED	%" MOISTURE RESISTANT GYP. BD CERAMIC TILE - 16x24 T-	1×36 1101 1011	CERAMIC TILE - 5x8 1-5		1-8. YN > "4		OPEN TO ROOF FRAMING \$\frac{5}{6}\$" GYP. BD SMOOTH FINISH MOISTURE RESISTANT GREEN BD. \$\frac{5}{6}\$" GYP. BD. SMOOTH FINISH T-BAR CEILING					
_	MERCHANDISE	F				F			(F	(F)		9'-4"	R-19	R-	-38	
2	SALES	F			E (F (F) F	F	9'-4"				
з	COOLER VAULT	F									N	OPEN				PROVIDED BY OTHERS
4	CLEAN UP	N			N	F			F		F	10'-6"				
5	BACK ROOM		F		N	F			F		F	10'-6"				
6	OFFICE		F			F			F			10'-0"				
7	ELEC.	N		E							N	OPEN				
8	MEN'S		F		N F					F	E	8'-0"				
q	MOMEN'S		F		N F					F	E	8'-0"				
0	HALL		F		N F					F	F	9'-4"				
Ш	ICE	N									N		\rightarrow			PROVIDED BY OTHERS

DOOR SCHEDULE:

Bymbol	Room # Location	_	or Dowing Swing	Width	Height	Thickness	T S	Style	Material	Jamb	Remarks
$\overline{\left(-\right) }$	MAIN ENTRY	STORE FRONT	PR	3'-0"	7'-0"	N/A	N/A	STORE FRONT	ALUMINUM	ALUMINUM	EXISTING TO REMAIN
2	SECOND ENTRY	EXISTING	LHR	3'-0"	7'-0"	3⁄4"	¥	EXTERIOR	STEEL	STEEL	EXISTING TO REMAIN
(3)	MOMEN'S RESTROOM	5	LH	3'-0"	7'-0"	194"	SC	INTERIOR RESTROOM	STEEL	STEEL	P-35) w/ 30"x34" STEEL KICK PLATE EA. SIDE DOOR, DISABLED ACCESS SIGNAGE, SELF-CLOSING, PUSH/PULL DOOR HARDWARE
4	MEN'S RESTROOM	5	RH	3'-0"	7'-0"	134"	sc	INTERIOR RESTROOM	STEEL	STEEL	(P-35) w/ 30"x34" STEEL KICK PLATE EA. SIDE DOOR, DISABLED ACCESS SIGNAGE, SELF-CLOSING, PUSH/PULL DOOR HARDWARE
(5)	BACK ROOM	3	RH	3'-0"	7'-0"	134"	HC	INTERIOR	STEEL	STEEL	P-35 W/ 4"x30" ONE WAY VIEW WINDOW \$ 30"x34" STEEL KICK PLATE EA. SIDE DOOR
6	ELEC. / OFFICE	4	LH	3'-0"	7'-0"	134"	HO	INTERIOR	STEEL	STEEL	P-35) W/ LOCK SET, INSTALL PLAINLY VISIBLE SIGN STATING "ELECTRICAL ROOM"

- I. ALL DOOR HARDWARE SHALL BE LEVER TYPE APPROVED FOR DISABLED USE U.O.N.
- 2. ALL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE OR EFFORT.
- 3. PANIC HARDWARE SHALL EXTEND AT LEAST 1/2 THE DOOR WIDTH & FORCE
- TO OPEN SHALL NOT EXCEED 5 LBS. 4. THE UNLATCHING AND UNLOCKING OF ANY DOOR SHALL NOT REQUIRE MORE THAN ONE OPERATION (SINGLE-ACTION LEVER HARDWARE OR PANIC HARDWARE).

SIGNAGE MEN'S RESTROOM (REFERENCE A6.0) WOMEN'S RESTROOM (REFERENCE A6.0) EMPLOYEES ONLY THIS DOOR IS TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED. (NOTE: THE SIGN SHALL BE IN LETTERS 1 INCH HIGH ON A CONTRASTING BACKGROUND.)

GENERAL NOTES

- . OSB IS NOT AN APPROVED CONSTRUCTION MATERIAL AND SHALL NOT BE SUBSTITUTED FOR FIRE TREATED PLYWOOD.
- 2. ALWAYS WATERPROOF DEMISING WALLS IN WET AREAS, INCLUDING BEHIND COOLER/ FREEZER AND BEVERAGE COUNTER.
- 3. ALL SUBSTRATES ARE TO EXTEND TO DECK, UNLESS NOTED OTHERWISE.

%" FIBERGLASS

MATT GYP. BD W/

@ 8" EDGES \$ 12"

—"FRP" BOARD

TO + 10'-0"

-BI MATERIAL

4" RUBBER BASE

I" TYPE "S" SCREMS

EXIT TACTILE SIGN PER LOCAL BUILDING CODE

- 4. PROVIDE FULL HEIGHT CORNER GUARDS AND "T" MOLDING AS REQUIRED AT ALL OUTSIDE CORNERS AND PANEL JOINTS. CORNER GUARDS SHOULD BE FOR MATERIAL FINISH SPECIFIED IN FINISH AND MATERIAL SCHEDULES ON SHEET A6.1.
- 5. **ALL SUBSTRATES ARE TO BE APPLIED OVER AND IN ADDITION TO THE WALLBOARD REQUIRED FOR FIRE RATED WALL CONSTRUCTION DESCRIBED ON THIS SHEET.**

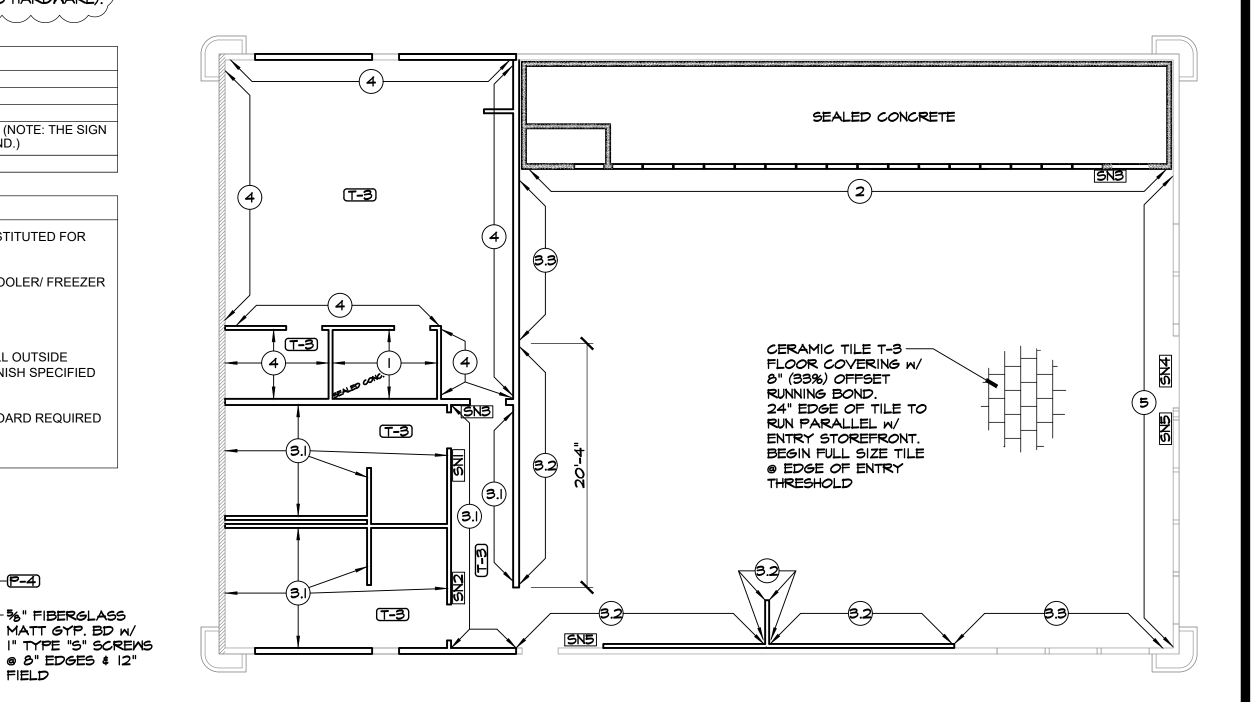
(E) MOOD

STUD WALL

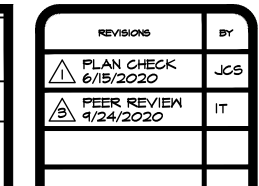
FIELD

-BI MATERIAL

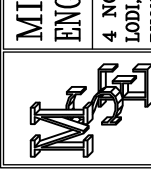
4" RUBBER BASE

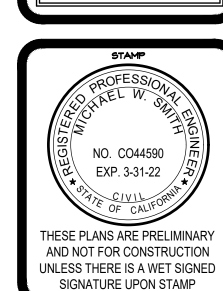


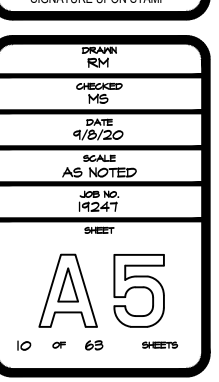
MALL SUBSTRATE/ FLOOR FINISH PLAN



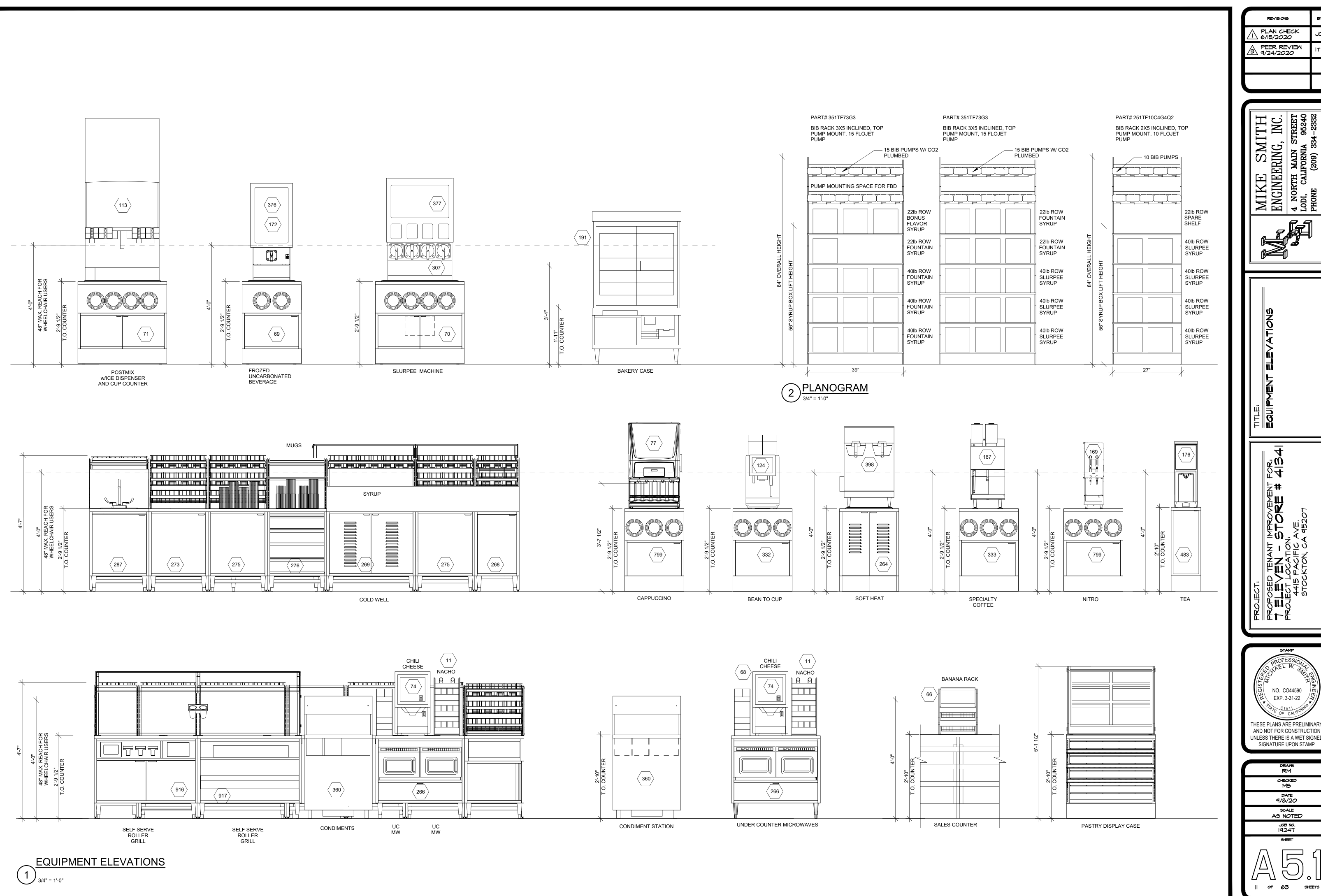
MIKE SMITH
ENGINEERING, INC.
4 NORTH MAIN STREET
LODI, CALIFORNIA 95240

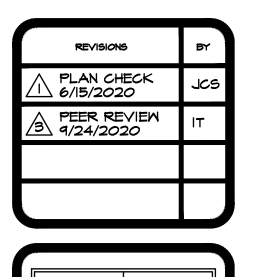


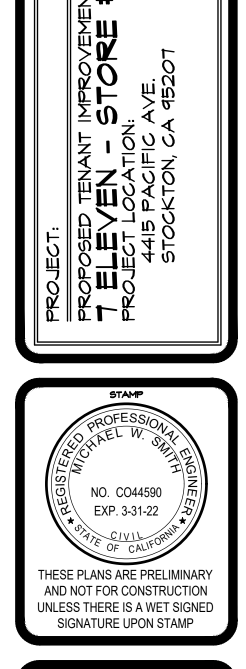


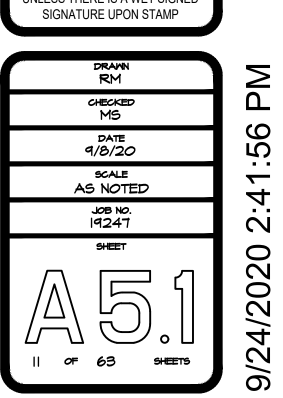


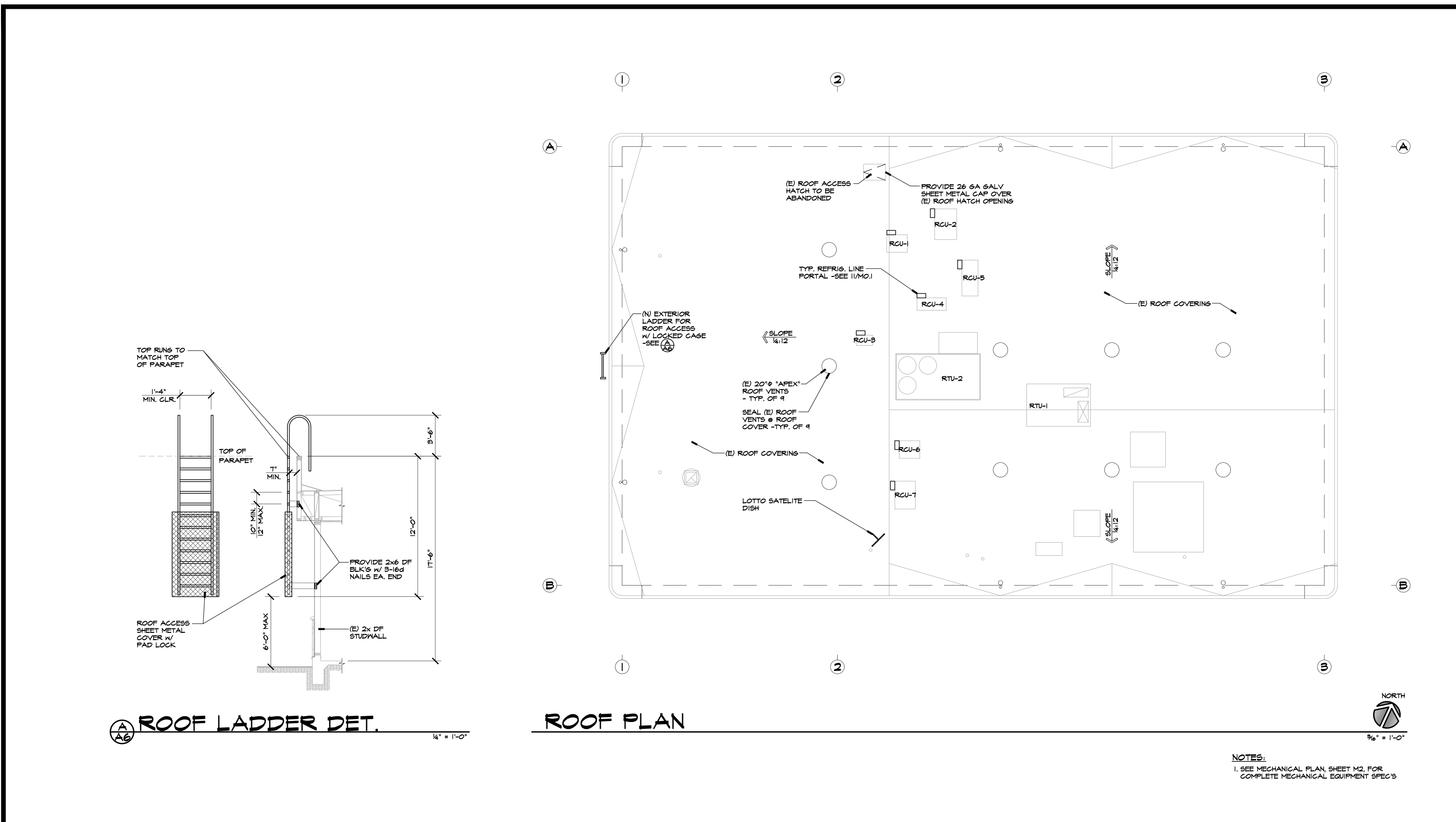
NORTH 1/6" = 1'-0"

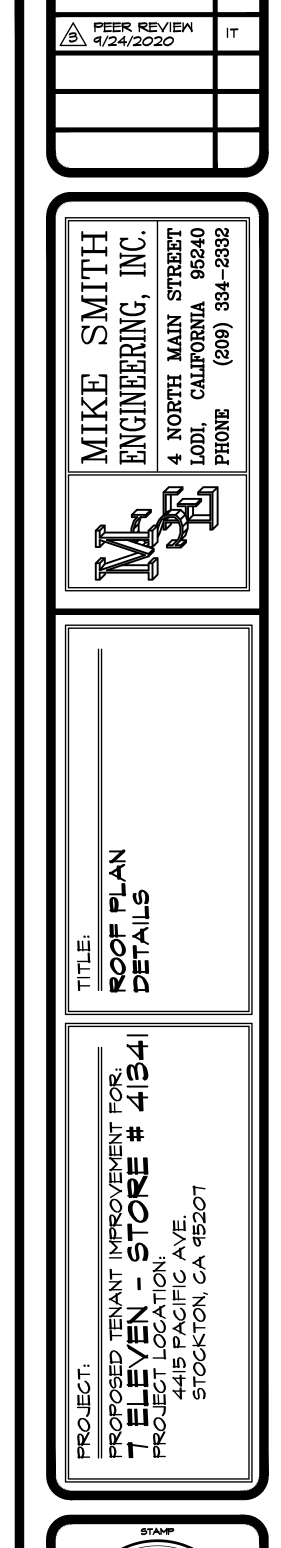




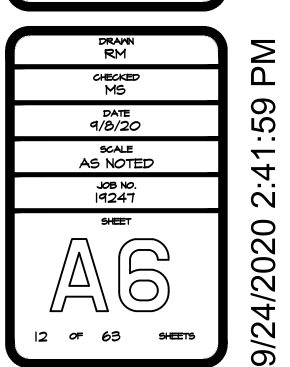












		•		
IOT	INTERIOR MATERIALS			
101	ALL MATERIALS IN SCH	HEDULE	ARE USED)	

	(NOT ALL MATERIALS	S IN SCHEDULE ARE USED)
N0.	MATERIAL	MANUFCOLOR
A-1	LAY IN	USG - 2' X 2' VINYL FACED
A-2	LAY IN	USG - 2' X 2' CLEAN ROOM
B-1	VINYL BASE	4" ROPPE-BLACK / BROWN
B-2	TILE BASE	SCHLUTER - DILEX - AHKA
B-3	TILE BASE	SCHLUTER - DILEX - AHK
B-4	TILE BASE	INTERCERAMIC - IC BRITES / ULTRA WHITE
CG-1	CORNER GUARD	MARLITE - P-100 (WHITE)
CG-2	CORNER GUARD	SCHLUTER - ROUNDEC - SATIN ANODIZED ALUMINUM
FRP-1	MARLITE 'FRP' P-100	SMOOTH GLOSS, PEBBLE FINISH - WHITE

N0. MATERIAL MANUF.-COLOR

G-1	GYP BOARD	USG
SC-1	SEALED CONCRETE	GRIND, SEAL & POLISH CONCRETE - SALT & PEPPER FINISH
SC-2	SEALED CONCRETE	GRIND & SEAL CONCRETE
SC-3	SEALED CONCRETE	SEAL CONCRETE
T-1	16x24 CERAMIC TILE	INTERCERAMIC - SMOKE
T-2	7x36 CERAMIC TILE	INTERCERAMIC - LEGEND BEIGE
T-3	16x24 CERAMIC TILE	INTERCERAMIC - LIGHT GRAY
T-5	3x6 CERAMIC TILE	INTERCERAMIC - IC BRITES / ULTRA WHITE
TE-1	TILE EDGE	SCHLUTER - EB BRUSH SS REF: SPECS
TE-2	TILE EDGE	SCHLUTER - EB BRUSH SS REF: SPECS
TE-3	TILE EDGE	SCHLUTER - EB BRUSH SS REF: SPECS
VCT-1	VINYL TILE	ARMSTRONG - SANDRIFT WHITE

MATERIALS SPECIFICATIONS (NOT ALL MATERIALS IN SCHEDULE ARE USED)

T-1 -- 16x24 CERAMIC, HABITAT DURABODY, SMOKE - PATTERN: 1/2 RUNNING BOND IN RESTROOM / STACKED BOND IN HALLWAY REF: INTERIOR ELEVATIONS

- GROUT LINE: 3/16" - THINSET: VERSABOND GRAY THINSET, 50/LB BAG - GROUT: POLYBLEND SANDED GROUT, #183 CHATEAU, 25/LB BAG T-2 -- 7x36 CERAMIC, SUNWOOD PRO DURABODY, LEGEND BEIGE

- PATTERN: RUNNING BOND

- PATTERN: 1/3 OFFSET RUNNING BOND - GROUNT LINE: 3/16" THINSET: VERSABOND GRAY THINSET, 50/LB BAG - GROUT: CBP POLYBLEND SANDED GROUT, #183 CHATEAU, 25/LB BAG

T-3 -- (ALTERNATE FLOORING) 16x24 CERAMIC, BOSTON, LIGHT GRAY (ORDERED BY SQUARE FOOT) - PATTERN: 1/3 RUNNING BOND

- GROUT LINE: 3/16" - THINSET: VERSABOND GRAY THINSET, 50/LB BAG - GROUT: POLYBLEND SANDED GROUT, #540 TRUFFLE, 25/LB BAG T-5 -- 3x6 COLOR BODY CERAMIC, IC BRITES, ULTRA WHITE

- GROUT LINE: 1/8" THINSET: VERSABOND WHITE THINSET, 50/LB BAG - GROUT: POLYBLEND DRY GROUT UNSANDED, WHITE, 25/LB BAG PROVIDE BULLNOSE TILE EDGE AS SPECIFIED ON ELEVATIONS. CLEANING PRODUCTS FILA-DETERDEK 5 LITER (INITIAL CLEANING BY GC) FLOOR LEVELING COMPOUND: HYDROMENT/ BOSTIK SL150, SELF LEVELING BOSTIK

ALL PRE-PACKAGED THIN SET MORTAR IS FORMULATED TO MEET THE INDUSTRY REQUIREMENTS OF ANSI AND TCNA TO PROPERLY PERFORM IN SPECIFIC TYPES OF INSTALLATION BLENDING OF STANDARD THIN SET MORTAR WITH RAPID SETTING MORTAR WILL AFFECT SHRINKAGE AND ULTIMATE STRENGTH OF THE MORTAR. CUSTOM BUILDING PRODUCTS WILL NOT WARRANT JOBS WHERE THIN SET MORTARS HAVE BEEN MODIFIED WITH UNAUTHORIZED MATERIALS; WHICH INCLUDES BLEND WITH OTHER CUSTOM BUILDING PRODUCTS THIN SET MORTARS. TILES TO BE BACK BUTTERED

VINYL TILE FLOORING (ALTERNATE FLOORING)

1. VCT-1 -- TYPE 1 - VINYL COMPOSITION TILE ARMSTRONG "EXCELON"

- COLOR: #51858 SANDRIFT WHITE INSTALLATION: VCT IS HIGHLY POROUS. THIS POROSITY IS NECESSARY TO ACHIEVE COMPLETE CURING. ONLY DRY MOPPING W/ CLEAR WATER IS ACCEPTABLE FOR THE FIRST FOUR DAYS AFTER INSTALLATION.

SEALING: TO SEAL AND PROTECT, A MINIMUM OF 5-7 WAX COATS ARE REQUIRED OVER CLEANING: ONLY NEUTRAL FLOOR CLEANERS W/ A DILUTED PH OF 6.5 -7.5 WILL NOT

SALT & PEPPER" FINISH. REFERENCE SPECIFICATION SECTIONS 033000 CAST-IN-PLACE CONCRETE AND 033536 POLISHED CONCRETE FLOOR FINISH, BOTH PROVIDED BY 7-ELEVEN

1. CEILING TILE A-1 -- USG VINYL FACED LAY IN - 2' X 2' #7056G KAPOK FIRE CLASSIFICATION:

TYPE A - FLAME SPREAD: - SMOKE DENSITY: A-2 -- USG CLEAN ROOM (AS REQUIRED BY AHJ)

- 2' X 2' #56099 - FIRE CLASSIFICATION: TYPE A - FLAME SPREAD: - SMOKE DENSITY:

2. GRID: WHITE USG, SUSPENSION SYSTEM - DXL26

. VINYL BASE: "WITH 3/8" RADIUS

B-1 -- ROPPE - 4" & 6"; COLOR "193 BLACK BROWN" (USE ONLY 6" IF REQUIRED BY LOCAL CODE)

TILE BASE: B-2 -- SCHLUTER - AHKA (FOR USE WITH CONCRETE FLOOR)

- 3/8" COVE BASE - 1X6 CORNER

- 1X6 OUTSIDE CORNER

- AHKA 125 AE FOR T-1 AND T-2, AHKA 80 AE FOR T-5 B-3 -- SCHLUTER - AHK (FOR USE WITH TILE FLOOR, WITH T-1 AND T-2 WALLS) - 3/8" COVE BASE

- 1X6 CORNER - 1X6 OUTSIDE CORNER - AHK 1S 125 AE

B-4 -- IC BRITES / ULTRA WHITE (FOR USE WITH TILE FLOOR, WITH T-5 WALLS) - 6X6 - 3/8" COVE BASE

- 1X6 CORNER - 1X6 OUTSIDE CORNER

GALVANIZED COVE BASE: WITH 3/8" RADIUS B-5 -- SMOOTH PEBBLE TEXTURE 4" COVE BASE AROUND INTERIOR PERIMETER OF WALK-IN COOLER UNITS

1. VERIFY WITH AHJ SCHLUTER COVE TRANSITION IS ALLOWED, USE CERAMIC COVE BASE AS REQUIRED BY AHJ (TO BE APPROVED BY 7-ELEVEN). VERIFY WITH AHJ VINYL BASE (B-1) IS ALLOWED, USE ALT BASE AS REQUIRED BY AHJ.

RETAIL INFORMATION SYSTEM (RIS) BACKBOARD . BACKBOARD SHALL BE BY U-TECK, MODEL 501082J-FRG CONTACT: DEBRA WOLFE

TEL. (800) 542-7011 REFERENCE SHEET A5.2, DETAIL 5 FOR LOCATION.

METAL STUDS 1. CLARKDIETRICH METAL FRAMING ICC# - ESR 1166P

IAPMO# - ES-0189

 FRP WALL PANELS FRP-1 -- WALL PANELS

- MANUFACTURER: MARLITE

- COLOR: P-100 (WHITE)

- FINISH: SMOOTH GLOSS, PEBBLE FINISH - FIRE CLASSIFICATION: TYPE C - FLAME SPREAD:

- SMOKE DENSITY: <450 - LIGHT RV:

- NOTE: APPLY WITH MARLITE C-375 CONSTRUCTION ADHESIVE MOLDING AT ALL INSIDE CORNERS, AND "J" MOLDING WHERE WALL PANEL TERMINATES. ALL MOLDING SHALL BE FULL HEIGHT OF WALL FROM TOP OF WALL BASE WALK-IN COOLER UNIT WALLS:

INTERIOR: SMOOTH PEBBLE TEXTURE GALVANIZED SKIN EXTERIOR: T-5 TO 9'-4" THEN PAINTED GYPSUM BOARD ABOVE. (SEE INTERIOR ELEVATIONS FOR LOCATION OF WALL TILES T-5)

CORNER GUARDS

CORNER GUARDS CG-1 -- - GENERAL: USED WITH FRP-1

- MANUFACTURER: MARLITE - MODEL: 'FRP' CORNER GUARDS AND MOLDING

- SIZE:1-1/2" X 1-1/2" X 120" - COLOR P-100 (WHITE)

- PROVIDE FULL HEIGHT CORNER GUARDS AND "T" MOLDING - AT ALL OUTSIDE CORNERS AND JOINTS. TRIM "T" MOLDING AND CORNER GUARDS FLUSH AT TOP OF WALL BASE.

APPLIED WITH TITEBOND ADVANCED POLYMER FRP ADHESIVE - GENERAL: PROVIDED BY GC - MANUFACTURER: SCHLUTER

> MODEL: RONDEC - FINISH: SATIN ANODIZED ALUMINUM, RO 125 AE

FOR OTHER WALL FINISH CONDITIONS.

- SIZE: 1/2" - INSTALLED PER MANUFACTURERS RECOMMENDATIONS - 1/2" SIZE FOR T-1/T-2 CORNERS ONLY. GC TO COORDINATE CORNER SPEC

VALL TILE EDGE

1. INSTALLED PER MANUFACTURERS RECOMMENDATIONS

2. TILE EDGE: TE-1 -- GENERAL: PROVIDED BY GC (USED WITH T-5) - MANUFACTURER: SCHLUTER - MODEL: SCHIENE E 80 EB

- FINISH: BRUSHED STAINLESS STEEL 304 - SIZE: 5/16" DEEP: 118" HIGH - GENERAL: PROVIDED BY GC (USED WITH T-5 AT VAULT MAN DOOR)

- MANUFACTURER: SCHLUTER - MODEL: SCHIENE STEP V/SS 60 EB II

- FINISH: BRUSHED STAINLESS STEEL 304 SIZE: 1/2" DEEP, 118" HIGH

- GENERAL: PROVIDED BY GC (USED FOR T-2/T-5 WALL TRANSITION) MANUFACTURER: SCHLUTER MODEL: SCHIENE E 110 EB

FINISH: BRUSHED STAINLESS STEEL 304 - SIZE 7/16" DEEP; 118" HIGH

TRANSITION STRIP (USED WITH ALTERNATE FLOORING)

CERAMIC TILE TO DOOR THRESHOLDS SCHLUTER SYSTEMS, AEVT100B20. 8 LF/PC ORDER FROM INTERCERAMIC CERAMIC TILE TO FINISHED CONCRETE OR VCT SCHLUTER SYSTEMS, AEU 100. 8LF/PC

ORDER FROM INTERCERAMIC E. CERAMIC TILE TO CERAMIC TILE SCHLUTER SYSTEMS, DECO, E 90 D ORDER FROM

. VINYL TILE TO FINISHED CONCRETE NGP, 8132 AL TRANSITION, 6' ORDER FROM HOME

MAPES CANOPY AWNING

. MAPES ARCHITECTURAL CANOPIES ROLL FORMED LUMISHADE ALUMINUM CANOPY WITH INTERNAL DRAINAGE. INSTALL PER MANUFACTURERS SPECIFICATIONS

FINISH: BRONZE BAKED ENAMEL 3 CONTACT: MAPES CANOPIES, LLC

7748 NORTH 56TH STREET LINCOLN, NE 68514 PHONE: 888-273-1132 WEBSITE: MAPES.COM/CANOPIE

NICHIHA FIBER CEMENT PANELS

. NICHIHA (FIBER CEMENT) 2. INSTALLING CONTRACTOR MUST BE NICHIHA TRAINED

3. WARRANTY INFO (50 YEARS)

4. PRIOR TO BIDDING, CONSTRUCTION PROJECT MANAGER TO CONTACT NICHIHA, ATTN. JAMES WUESTE. . NICHIHA APPORVED CONTRACTOR NAMES AND ORDERING INFO CAN BE PROVIDED BY CONTACTING NICHIHA AT

(770)805-9466 ATTENTION: JAMES WUESTE

JWUESTE@NICHIHA.COM OR WWW.NICHIHA.COM

REGULATIONS.

. DURO-LAST ROOFING, INC. APPROVED CONTRACTOR NAMES CAN BE PROVIDED BY CALLING DURO-LAST ROOFING, INC. - JIM MILLER AT (800) 248-0280 OR BY EMAIL AT JMILLER@DURO-LAST.COM. INSTALL A WHITE 40 MIL SINGLE-PLY MEMBRANE ROOFING SYSTEM THAT IS

FABRICATED OF A 18X14 WEFT INSERTED LOW-SHRINK, ANTI-WICKING POLYESTER FABRIC AND HAS A THERMOPLASTIC MATERIAL LAMINATED TO BOTH SIDES AS MANUFACTURED BY DURO-LAST ROOFING, INC. ON ALL PARAPET LOCATIONS, WRAP PARAPET WITH NEW PRE-MANUFACTURED PARAPET FLASHINGS BY DURO-LAST ROOFING AND TERMINATE ON EXTERIOR OF WALL.

INSTALL NEW 2-PIECE SNAP ON COMPRESSION METAL EDGE, COLOR TO BE CHOSEN BY THE OWNER AS MANUFACTURED BY EXCEPTIONAL METALS, INC. WHEN INSULATION TO BE ADDED USE THE NEW DURO-GUARD POLYISOCYANURATE INSULATION. . FURNISH AND INSTALL NEW 2'-6" X 5'-0" SAFETY STRIPE. FULL SKIRT WALK PADS (ITEM NUMBER 1086) AROUND ALL SERVICEABLE ROOFTOP UNITS. DURO-LAST ROOF TRAC III PADS MUST BE INSTALLED BY WELDING THE 3 INCH SKIRTS COMPLETELY TO THE DECK MEMBRANE WITH A FULL 1-1/2" WELD TO PREVENT THE WALK PADS FROM DISLODGING. i. INSTALL THE MEMBRANE SYSTEM PER ALL LOCAL, STATE, AND FEDERAL CODES AND

ROOFING WARRANTY: 7-ELEVEN, INC. REQUIRES THAT THE ROOF HAVE DURO-LAST,

INC.'S STANDARD WRITTEN 15- YEAR NDL WARRANTY.

ROOF ACCESS

. EXTERIOR:(PROTOTYPICAL) GENERAL CONTRACTOR SHALL SELECT ONE OF THE THREE OPTIONS FOR A LADDER PORT FOR ROOF ACCESS BASED ON EXISTING

CONDITIONS WHEN INTERIOR ROOF ACCESS IS NOT REQUIRED. 1. LP TYPE 1 - FOR USE WITH FLAT WALL WITH OR WITHOUT PARAPET 2. LP TYPE 2 - FOR USE WHEN GUTTER OR OTHER ITEM IS ATTACHED

TO THE OUTSIDE OF THE WALL. 3. LP TYPE 3 - FOR USE WHEN THERE IS AN OBSTRUCTION (IE CORNICE, ETC) ON THE OUTSIDE OF THE WALL.

CONTACT MICHELE ORAS AT LADDERPORT

PHONE: 1-800-770-8851 OR 1-248-437-7100 (DIRECT) EMAIL: MICHELE@LADDERPORT.COM

INTERIOR

ROOF HATCH: (OPTIONAL) 30" X 36" PREASSEMBLED SINGLE-LEAF INSULATED PAINT-BOND ROOF SCUTTLE EQUAL TO BILCO TYPE S ROOF HATCH. PROVIDE INTERIOR PADLOCK; GIVE KEYS TO CONSTRUCTION PROJECT MANAGER.

ROOF HATCH GRAB BAR AVAILABLE THROUGH LADDERPORT SHALL BE INSTALLED.

CONTACT MICHELE ORAS AT LADDERPORT

PHONE: 1-800-770-8851 OR 1-248-437-7100 (DIRECT)

EMAIL: MICHELE@LADDERPORT.COM

3M SUN CONTROL WINDOW FILMS CONTACT: SHAWN CABRAL @ ACCENT DISTRIBUTING

(941) 922-5268 (OFFICE) (941) 350-7585 (CELL) SCABRAL@ACCENTDISTRIBUTING.COM (EMAIL)

FILM: 3M PRESTIGE 70 SOLAR FILM SOLAR FILM FOR STOREFRONT GLASS IN STORES WITH EAST, SOUTH AND WEST FACING ORIENTATIONS NOT BLOCKED BY EXISTING BUILDINGS. DO NOT INSTALL ON

INSTALL AT INTERIOR OF GLASS FULL HEIGHT AND PRIOR TO INSTALLATION OF ALL

OTHER SPECIFIED FILMS AND DECALS. CLEAN WITH NON-ABRASIVE COMMON COMMERCIAL CLEANING SOLUTIONS.

5. DO NOT PLACE AND REMOVE DECALS ON FILM.

FROSTED WINDOW FILM (FILLER PANEL) TWO FILM INSTALLATION: FILMS TO BE INSTALLED ON THE INTERIOR

FIRST FILM: "3M - SILVER P18" UV REFLECTIVE FILM SECOND FILM: "3M - 3635-20B" BLOCKOUT

REFERENCE SHEET EF-1 FOR LOCATION AS REQUIRED

COLL-A-SHADE WINDOW GLARE PROTECTION INSIDE MOUNT IS STANDARD. OUTSIDE MOUNT ONLY IF INSIDE MOUNT IS DISRUPTED

FABRIC WILL BE MERMET 7510 CHARCOAL COCOA 10% WITH BRONZE 3" TOP FASCIA AND STAINLESS STEEL CHAIN - BRONZE CHILD SAFETY TENSION DEVICE. ROLL-A-SHADE TECHS WILL MEASURE AND INSTALL

CONTACT: JENEVIE ABOUBAKARE TEL. (951) 245-5077 X141 Jenevie.Aboubarkare@RollAShade.com

TOILET PAPER DISPENSER B-2892 SURFACE MOUNTED TWIN JUMBO ROLL TOILET TISSUE DISPENSER

MUELLER GATES (COR-6 GATES SHALL BE BY MUELLER DOOR CO. INC.

CONTACT: SUZANNE MILLER

TEL. (800) 981-2040 INSTALL BOLLARDS FOR GATES PER GATE MANUFACTURERS INSTRUCTIONS. G.C. TO VERIFY AND CONFIRM GATE BOLLARD HEIGHTS FROM GRADE. CENTER TO CENTER DIMENSIONS AND BOLLARD OUTSIDE DIAMETER AND COMMUNICATE

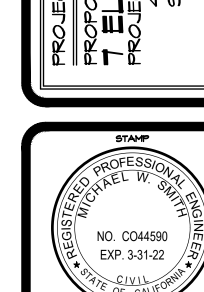
DIMENSIONS TO MUELLER FOR FABRICATION OF GATES. ALLOW 14 BUSINESS DAYS AFTER SUBMITTAL OF CONFIRMED BOLLARD DIMENSIONS FOR FABRICATION AND DELIVERY OF GATES.

COUNTERTOPS

AT POINT OF SALE LOCATIONS - WILSONART COSMIC STRANDZ

- MATTE FINISH 4941K-60 AT COFFEE BAR LOCATION - SILESTONE ALPINA WHITE

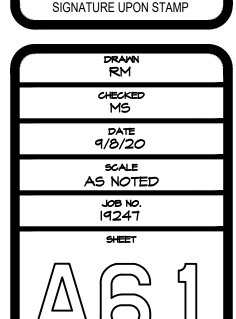
AT BEVERAGE BAR AND FRONT COUNTER HOT FOOD SECTION - STAINLESS STEEL



PEER REVIEW

4/24/2020

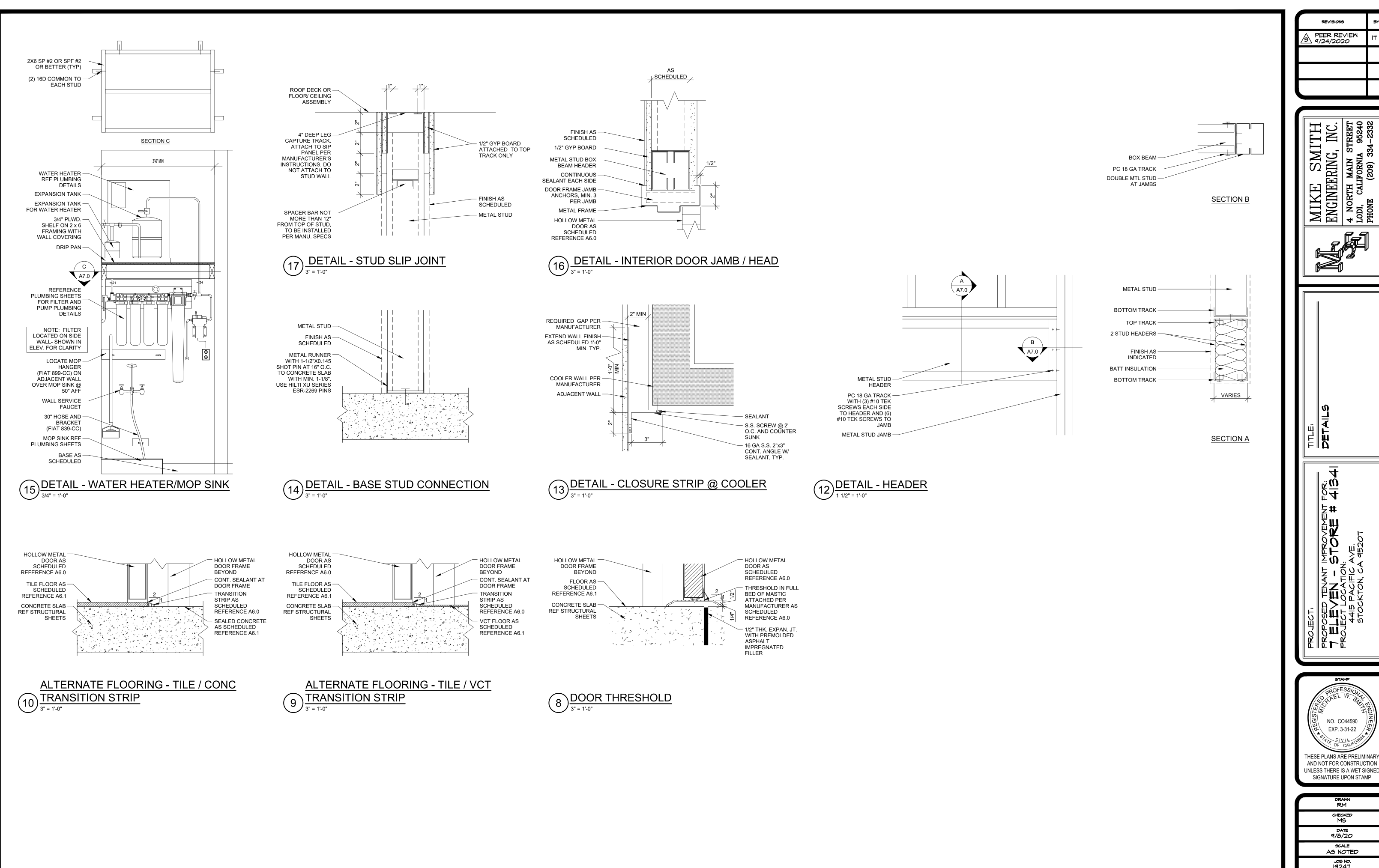
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THESE PLANS ARE PRELIMINAR

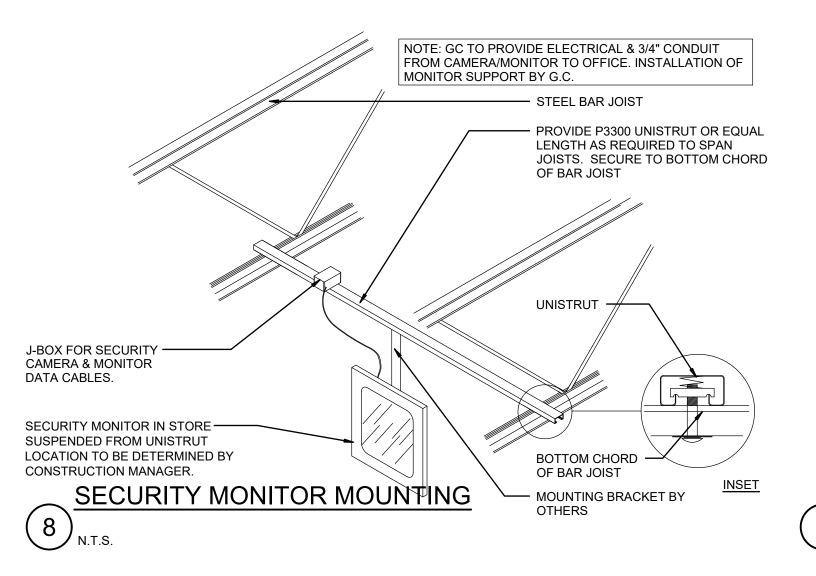
AND NOT FOR CONSTRUCTION

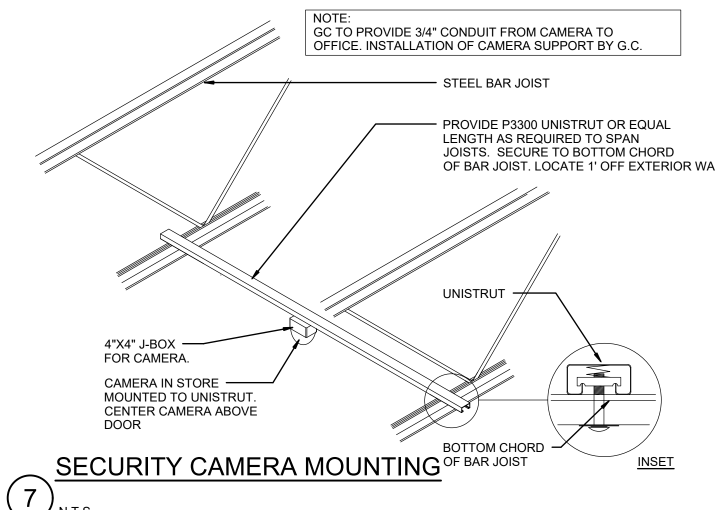
UNLESS THERE IS A WET SIGNED

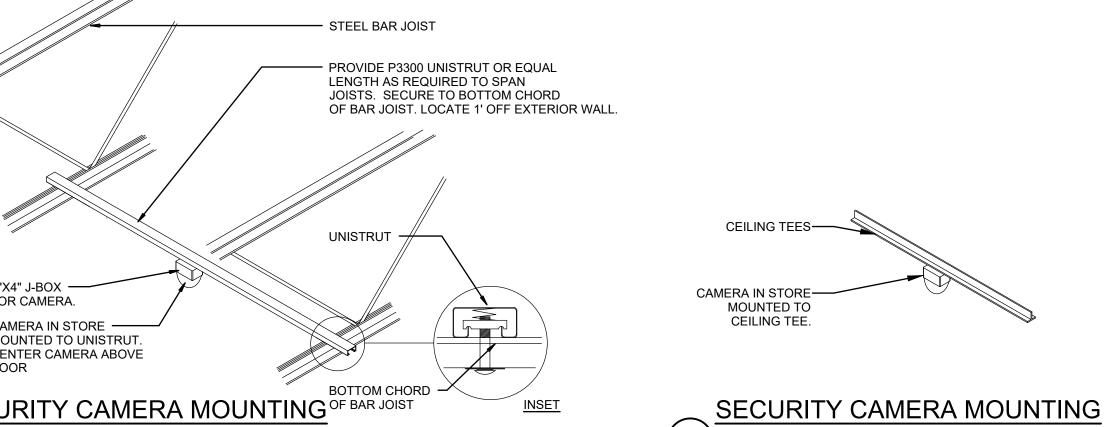


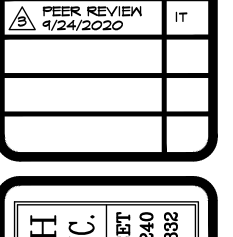
AND NOT FOR CONSTRUCTION UNLESS THERE IS A WET SIGNED SIGNATURE UPON STAMP DRAWN RM CHECKED MS 90: DATE 9/8/20 AS NOTED 19247 2

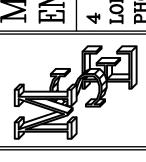
NO. CO44590 EXP. 3-31-22



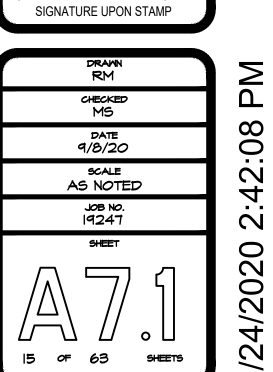


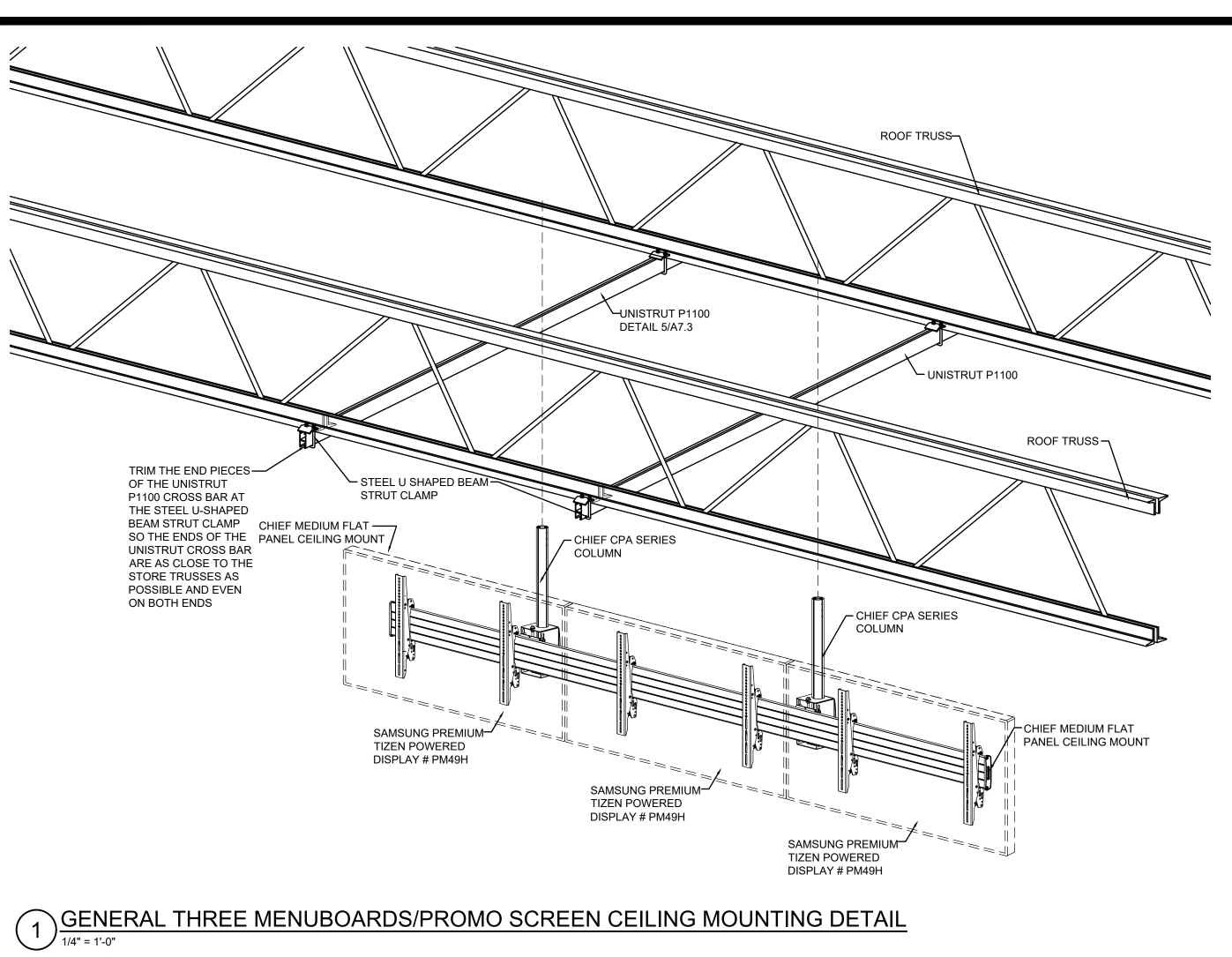


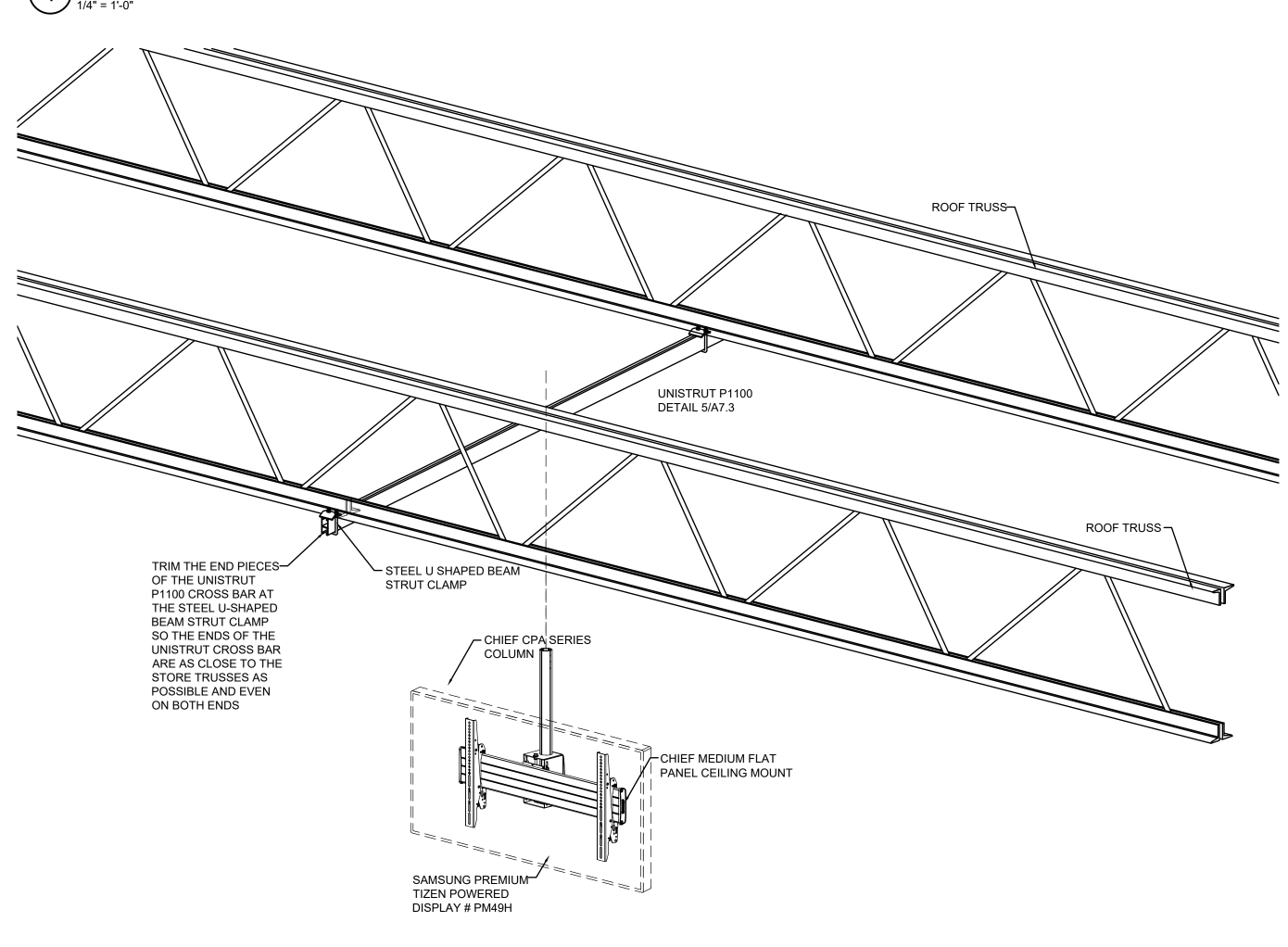












GENERAL SINGLE MENUBOARDS/PROMO SCREEN CEILING MOUNTING DETAIL

GENERAL NOTES TRIPLE MENU BOARD - CEILING MOUNT:

- 1. G.C.TO ALWAYS FOLLOW THE MANUFACTURER'S INSTRUCTIONS THAT COME WITH THE HARDWARE.
- 2. NOT EVERY INSTALLATION METHOD CAN BE DOCUMENTED. G.C IS EXPECTED TO KNOW HOW TO ATTACH TO ANY TYPE OF CEILING STRUCTURE. THESE INSTRUCTIONS WILL ASSUME THAT G.C IS ATTACHING UNISTRUT TO THE STRUCTURE ABOVE THE CEILING. PLEASE REFER TO DETAILS 1/A7.2 & 2/A7.2 FOR MORE DETAILS.
- 3. THE SCREENS SHOULD BE CENTRED 6-24" BEHIND THE BACK EDGE OF THE PIZZA AND HOT DOG WARMING STATION AND NOT INTERFERE WITH THE SECURITY CAMERAS. THE SCREENS END UP 6" IN FRONT OF THE POLE, SO PLACE THE POLE 12-30" BEHIND THE BACK EDGE OF THE COUNTER. CAMERAS ARE 360° AND LOOK AT THE CUSTOMER, CASH DRAWER AND CIGARETTE RACK.

4. TRIPLE SCREEN MOUNT - HARDWARE

- 4.1. SCREEN MOUNT CHIEF LCM3X1U
- 4.2. UNISTRUT ADAPTOR CHIEF CMA372
- 4.3. COLUMN CHIEF CPA072 4.4. COLUMN TO UNISTRUT CONNECTOR - CHIEF CPA262

5. TRIPLE MENUBOARD MOUNT - INSTALLATION INSTRUCTION

PLEASE READ ALL INSTRUCTION INCLUDING THE TIPS SECTION BELOW!

- 5.1. INSTALL THE UNISTRUT OR THE REQUIRED CEILING STRUCTURE IN THE CEILING ABOVE THE WARMING STATION SO THAT THE CENTER OF THE TWO COLUMNS WILL BE 57"-60" APART. GREATER WIDTHS MAY BE USED BUT COULD INTERFERE WITH MEDIA ENGINE PLACEMENT.
- 5.2. BUILD AND ASSEMBLE CEILING MOUNT AS PER MANUFACTURER'S INSTRUCTIONS

TRIPLE SCREEN MOUNT - INSTALLATION TIPS

- 6.1. DO NOT MIX UP THE FASTENERS FROM EACH OF THE COMPONENTS. MANY LOOK THE
- 6.2. IF ANY OF THE INSTRUCTIONS GIVE YOU THE OPTION OF USING SECURITY VS. NON-SECURITYSCREWS, CHOOSE THE NON-SECURITY SCREWS.
- 6.3. CENTER THE COLUMNS ON THE WARMING STATION. FIND THE MID-POINT BETWEEN THE OUTER EDGE OF THE PIZZA WARMER AND THE LAST HOT DOG ROLLER AND MARK THE MIDDLE WITH MASKING TAPE OR SOMETHING SIMILAR. MARK UP IN THE CEILING OR ON THE UNISTRUT WHERE THIS IS AND INSTALL THE COLUMNS.
- 6.4. CUT A HOLE IN THE CEILING TILE FOR THE COLUMNS, DO NOT CUT THE CEILING TILES IN
- 6.5. TO CENTER THE RAIL BETWEEN THE COLUMNS, MARK THE CENTRE OF THE RAIL (54"), MEASURE THE MID-POINT BETWEEN THE COLUMNS AND LINE UP YOUR MARK.
- 6.6. IT IS NOT 100% CRITICAL TO HAVE THE COLUMNS CENTERED ON THE WARMING EQUIPMENT AS THE RAIL CAN BE OFFSET SLIGHTLY.
- 6.7. DO NOT FULLY TIGHTEN THE SET SCREWS ON THE ARRAY HEADS UNTIL THE HORIZONTAL RAIL HAS BEEN INSTALLED AND LEVELED.

GENERAL NOTES SINGLE PROMO SCREEN - CEILING MOUNT:

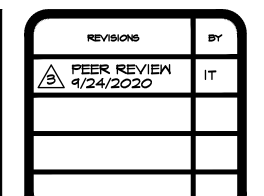
- 1. WHEN INSTALLING G.C TO FOLLOW THE MANUFACTURER'S INSTRUCTIONS THAT COME WITH THE
- 2. NOT EVERY INSTALLATION METHOD CAN BE DOCUMENTED. G.C IS EXPECTED TO KNOW HOW TO ATTACH TO ANY TYPE OF CEILING STRUCTURE. THESE INSTRUCTIONS WILL ASSUME THAT G.C IS ATTACHING UNISTRUT TO THE STRUCTURE ABOVE THE CEILING.
- 3. IN A PERFECT SITUATION THE SCREEN SHOULD BE CENTERED OVER THE BACK EDGE OF THE COUNTER, IN LINE WITH THE 3 MENU BOARDS SCREENS, AND NOT INTERFERE WITH THE SECURITY CAMERAS. CAMERAS ARE 360° AND LOOK AT THE CUSTOMER, CASH DRAWER AND CIGARETTE RACK. IF NECESSARY, THE SCREEN CAN BE LOCATED BACK FROM THE EDGE OF THE COUNTER.

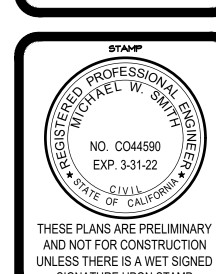
4. PROMO SCREEN MOUNT - HARDWARE

- 4.1. SCREEN MOUNT CHIEF MCM1U
- 4.2. UNISTRUT ADAPTOR CHIEF CMA372
- 4.3. COLUMN CHIEF CPA072 4.4. COLUMN TO UNISTRUT CONNECTOR - CHIEF CPA262
- 5. PROMO SCREEN MOUNT INSTALLATION INSTRUCTIONS
- 5.1. BUILD AND ASSEMBLE CEILING MOUNT AS PER MANUFACTURER'S INSTRUCTIONS.
- 5.2. THE SCREEN MUST NOT INTERFERE WITH ANY WINDOW SHADES.
- 5.3. DO NOT MIX UP THE FASTENERS FROM EACH OF THE COMPONENTS. MANY LOOK THE SAME.
- 5.4. SET THE TILT ON THE SCREEN MOUNT TO 10 DEGREES
- 5.5. MAKE SURE THE MOUNT IS LEVEL

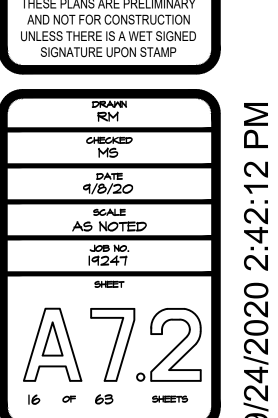
6. PIPE CUTTING

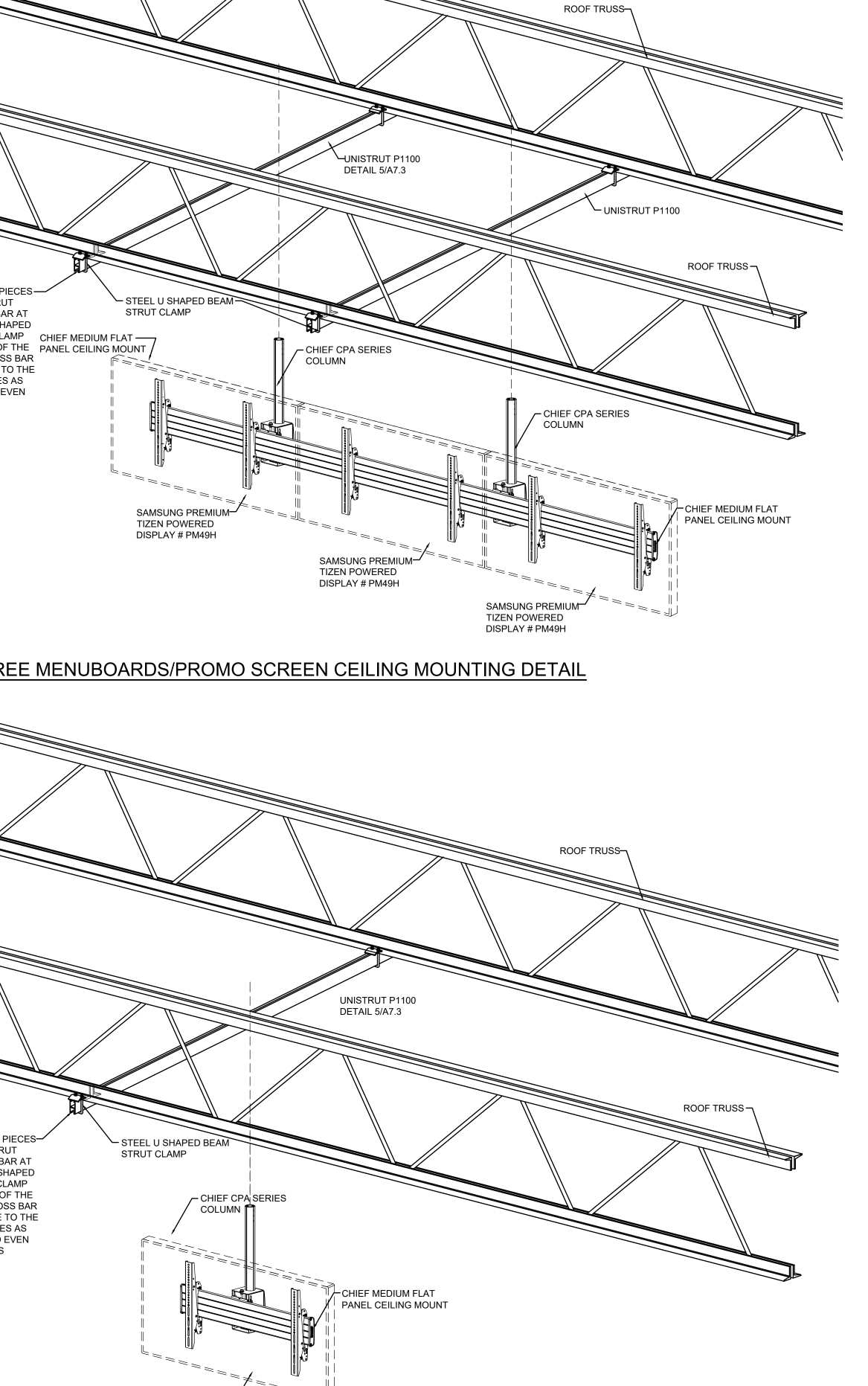
- 6.1. ATTACH THE CPA262 COUPLER TO ONE END OF THE COLUMN AND SCREW INTO THE UNISTRUT ADAPTOR.
- 6.2. MARK THE HOLE THAT IS AT OR ABOVE 90" ABOVE THE FLOOR. IF THE PIPE DOES NOT EXTEND DOWN TO 90" BECAUSE THE MOUNTING POINT IS VERY HIGH ABOVE THE CEILING, YOU CAN GO AS HIGH AS 98".
- 6.3. MARK THE TOP EDGE OF THE HOLE BELOW AND CUT THE PIPE OFF AT THIS MARK.

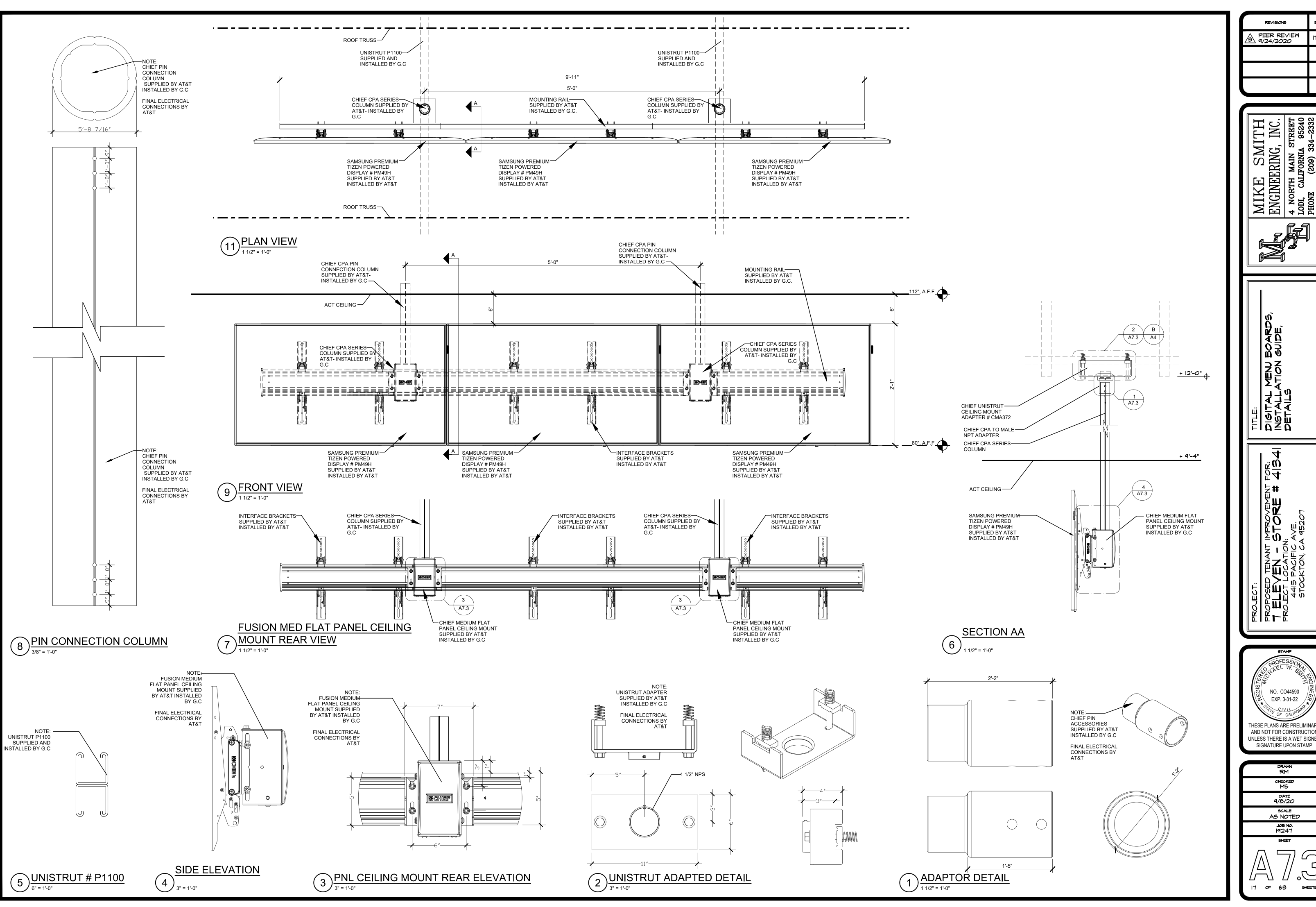


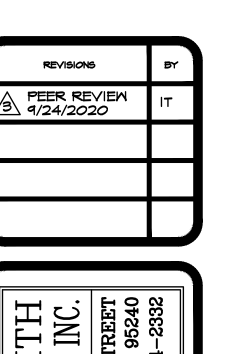


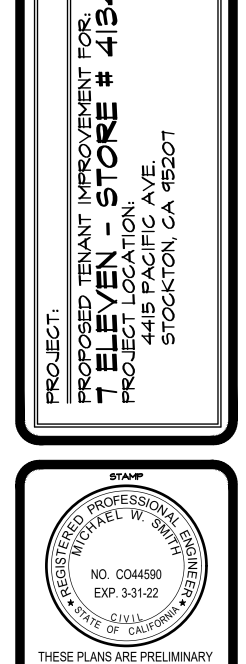
DATE 9/8/20 AS NOTED 19247

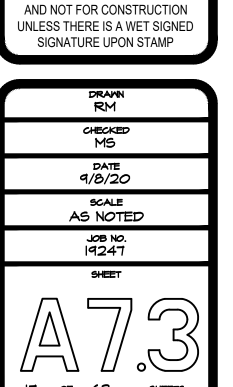


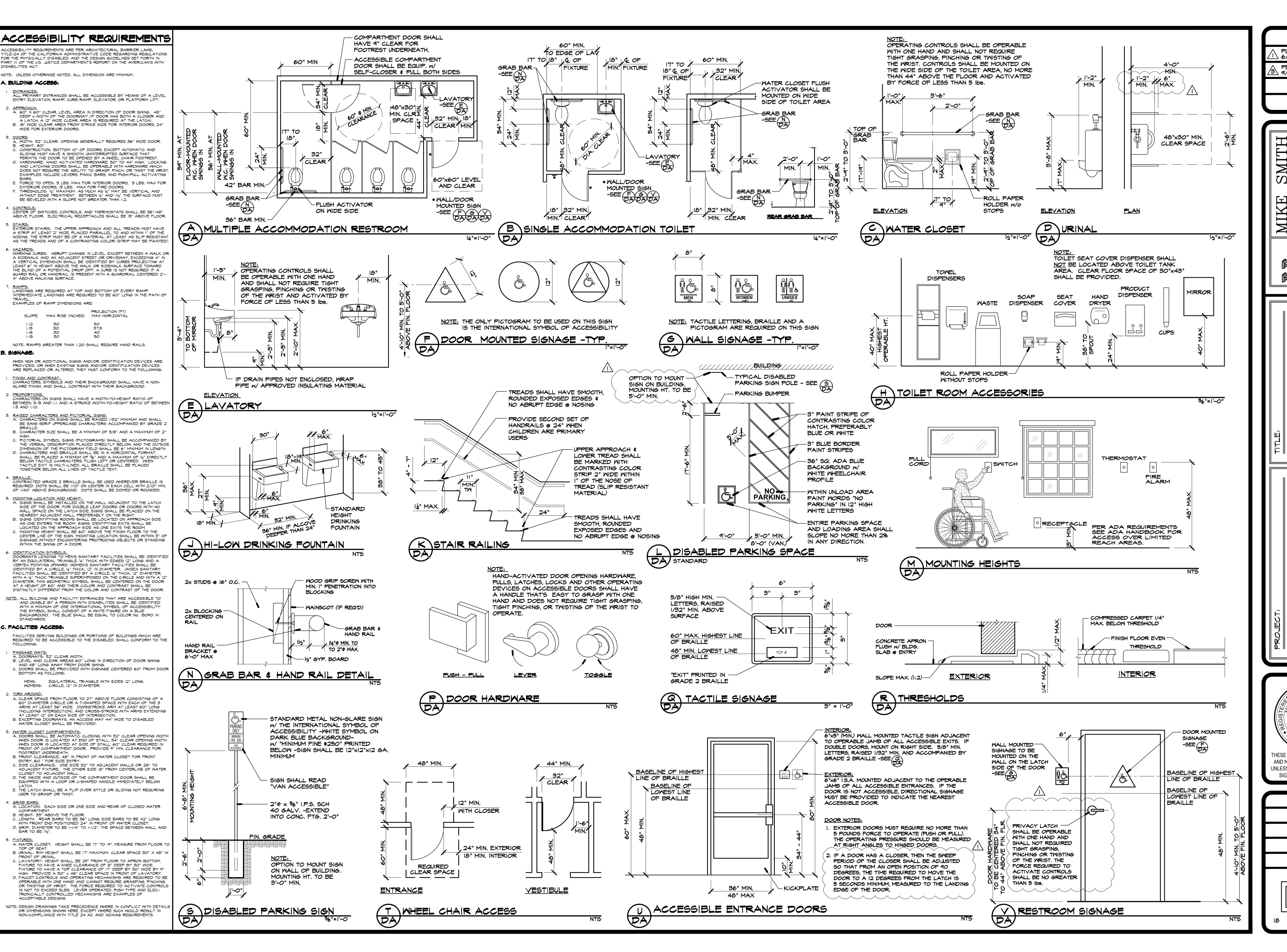


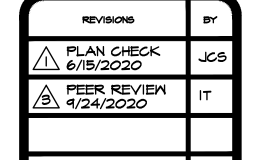






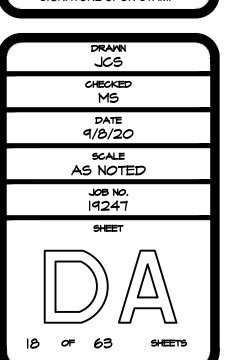




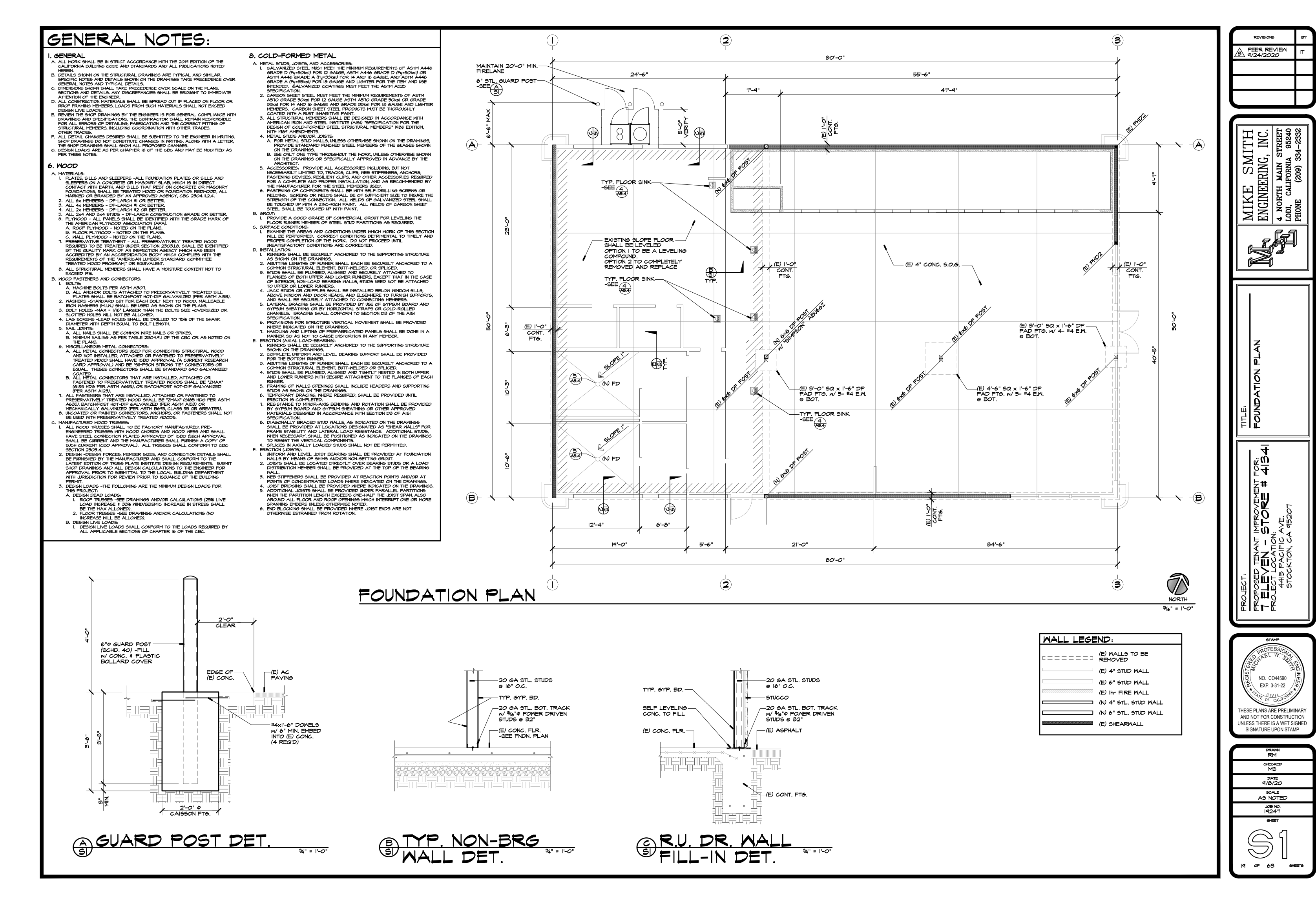


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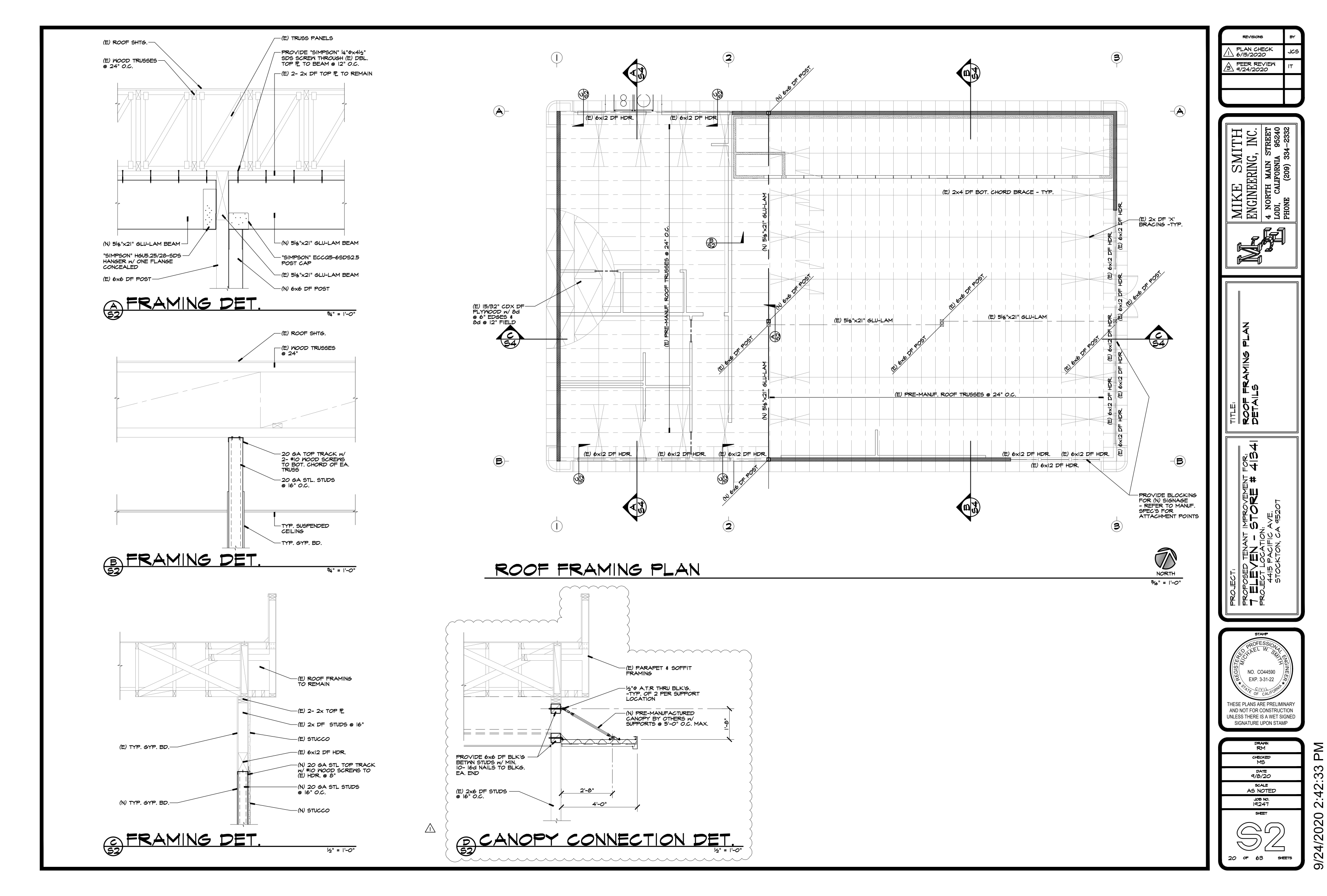


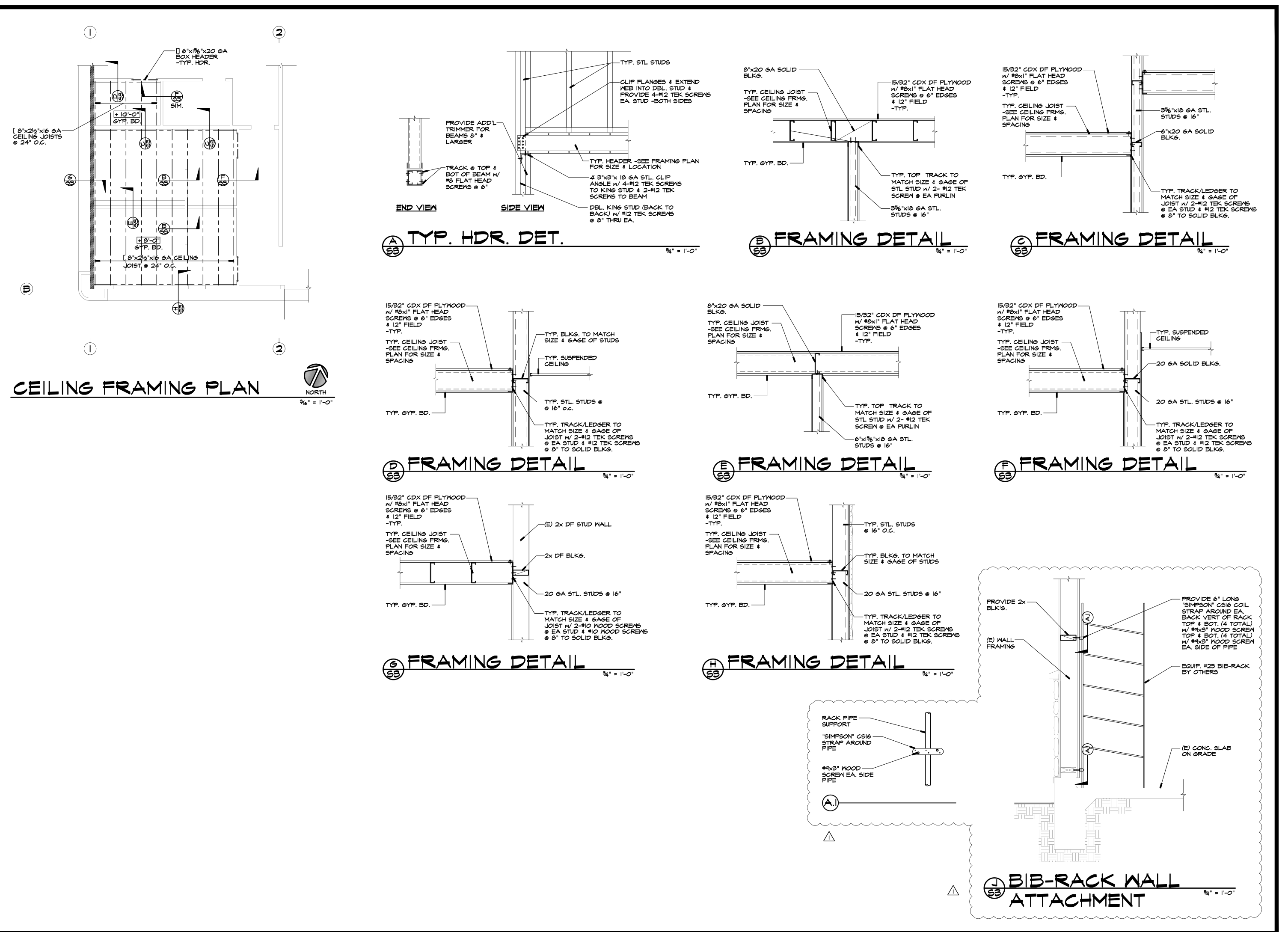


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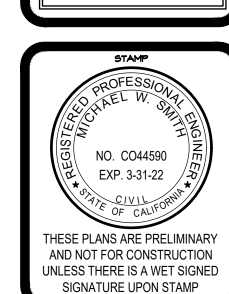


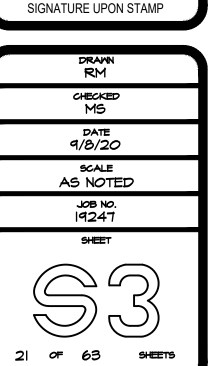


PLAN CHECK 6/15/2020 PEER REVIEW 9/24/2020

MIKE SMITH
ENGINEERING, INC.
4 NORTH MAIN STREET
LODI, CALIFORNIA 95240
PHONE (209) 334-2332

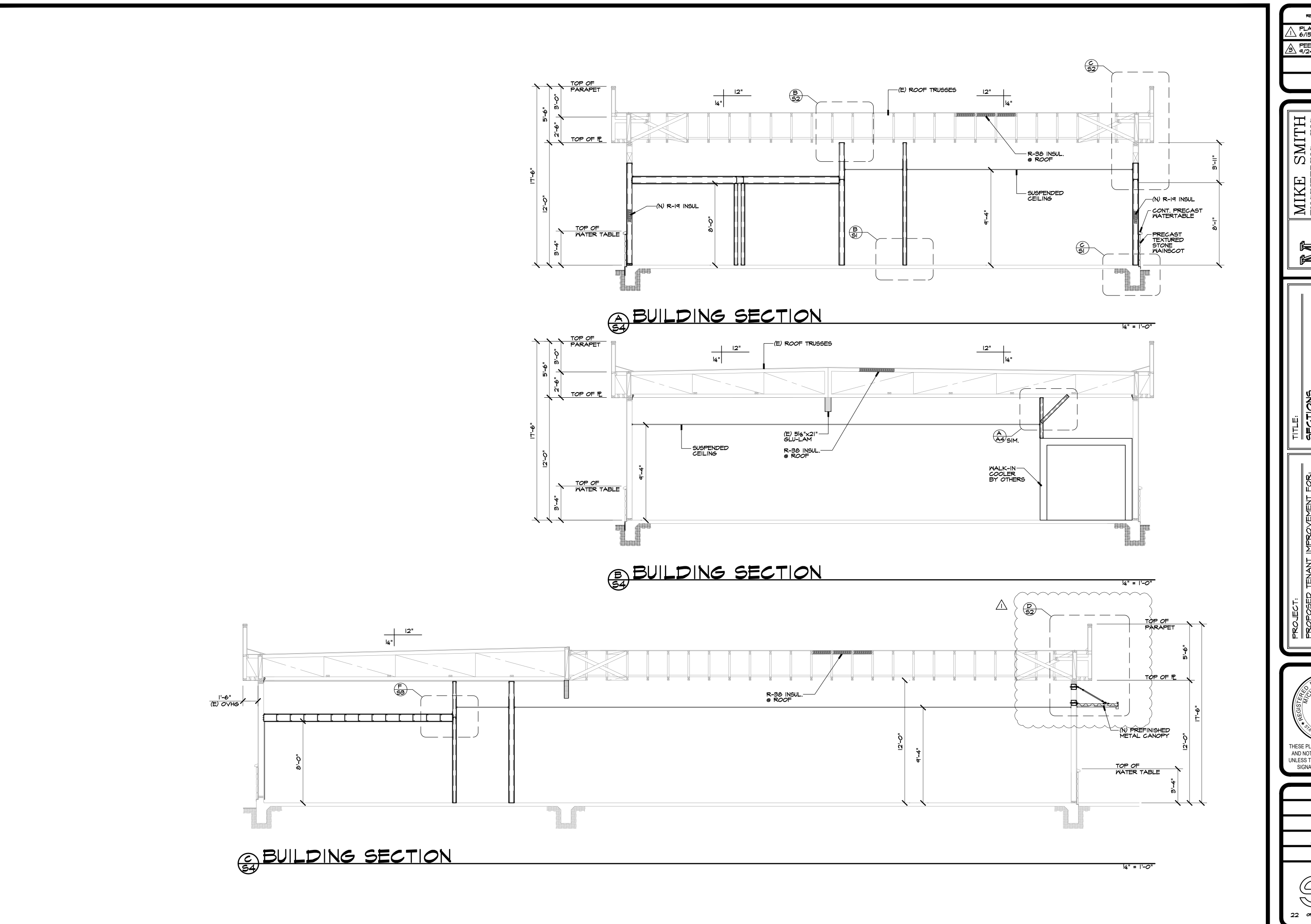
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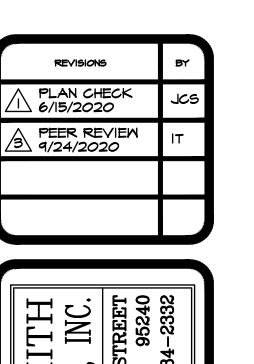


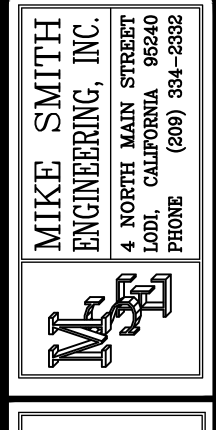


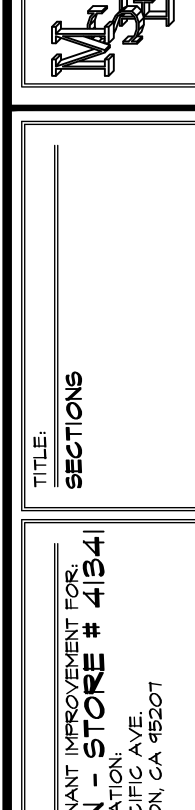
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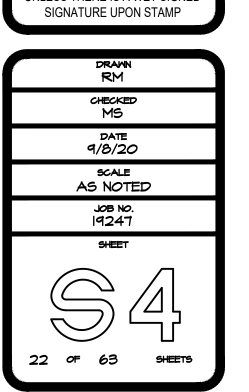


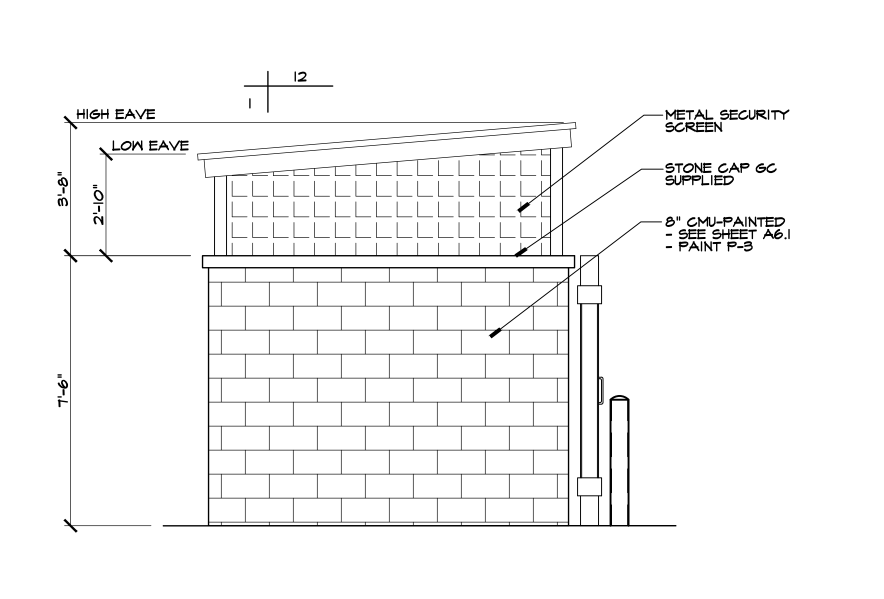


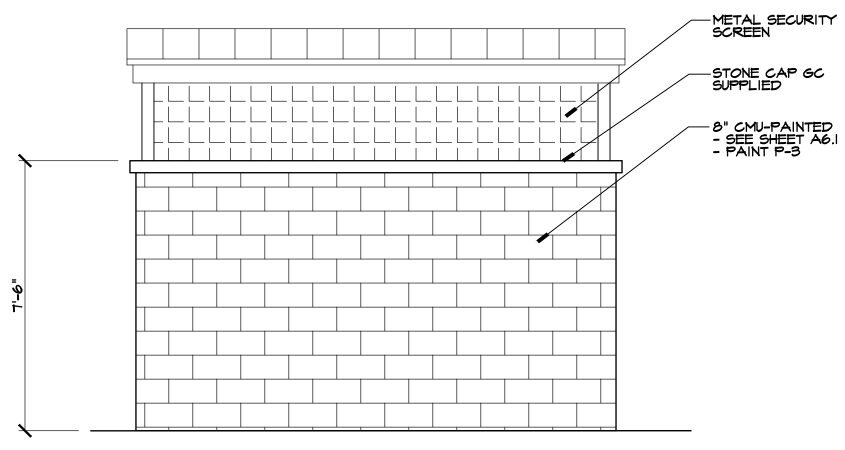


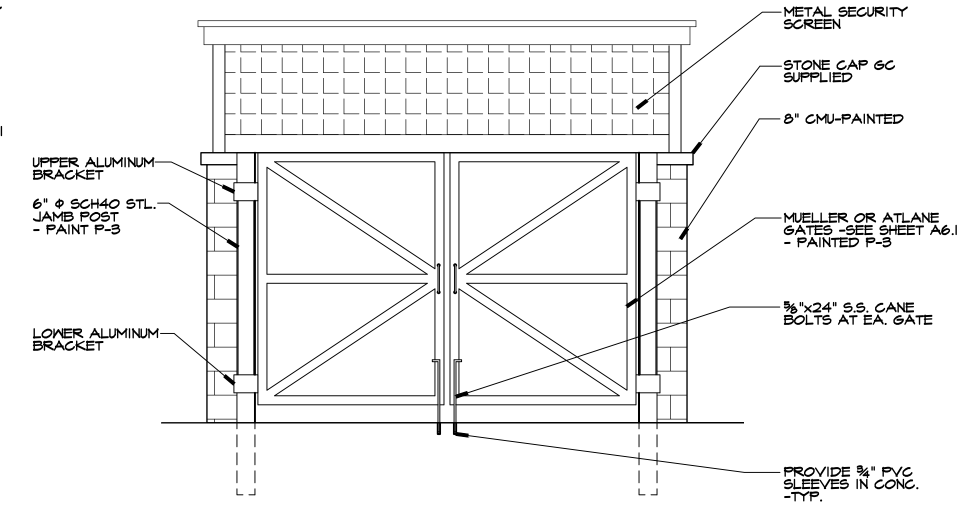








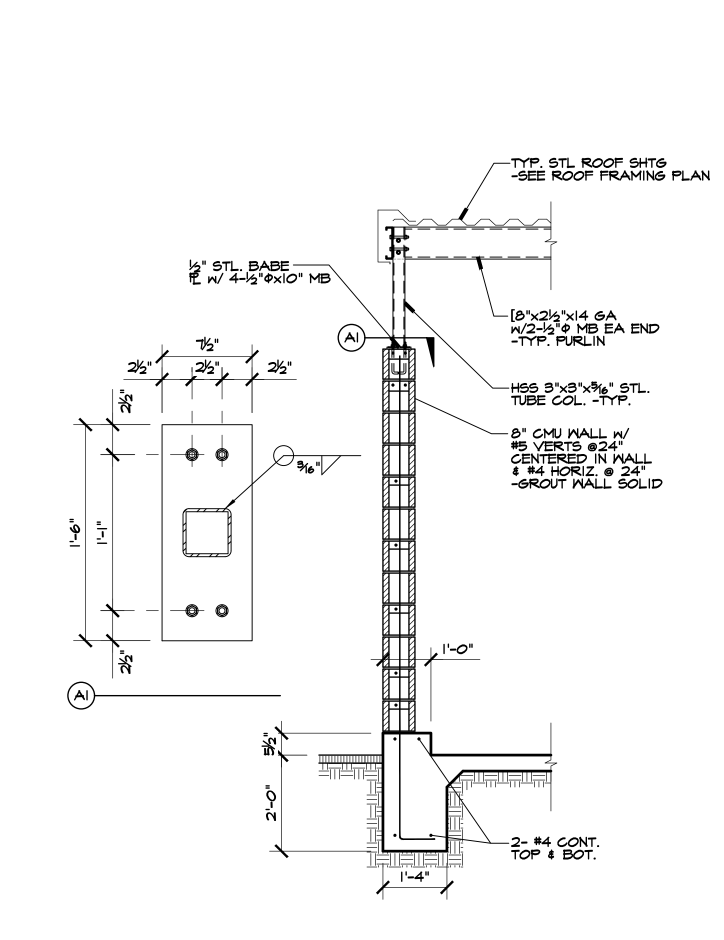


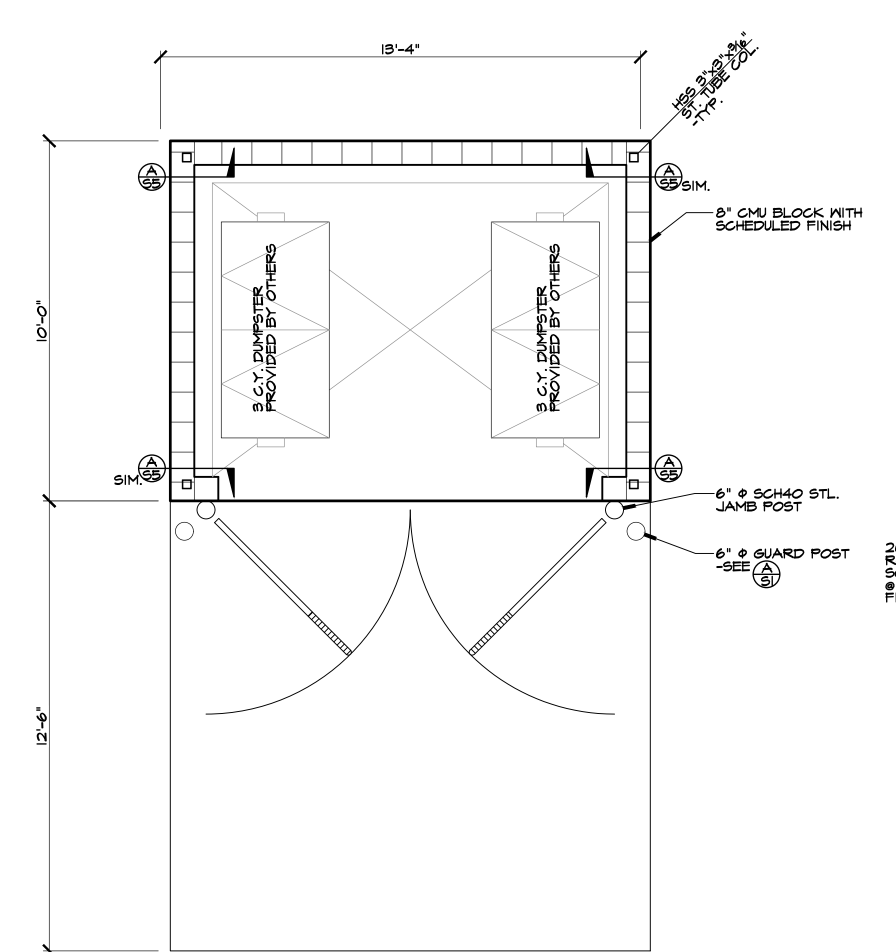


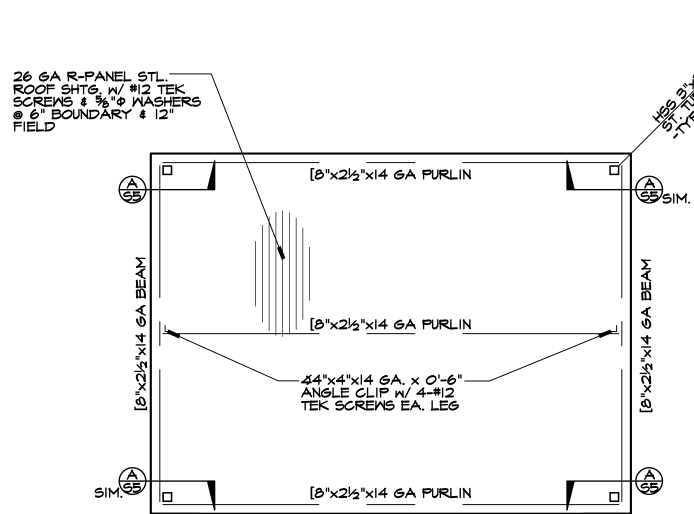
SIDE DUMPSTER ENCL. ELEVATION

REAR DUMPSTER ENCL. ELEVATION

FRONT DUMPSTER ENCL. ELEVATION









1/2" = 1'-0"

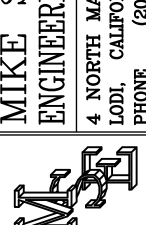
DUMPSTER ENCLOSURE PLAN



DUMPSTER ROOF FRAMING PLAN

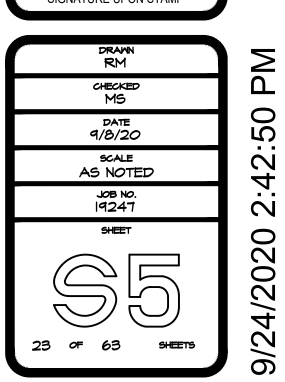
PEER REVIEW 9/24/2020

MIKE SMITH
ENGINEERING, INC.
4 NORTH MAIN STREET
LODI, CALIFORNIA 95240
PHONE (209) 334-2332

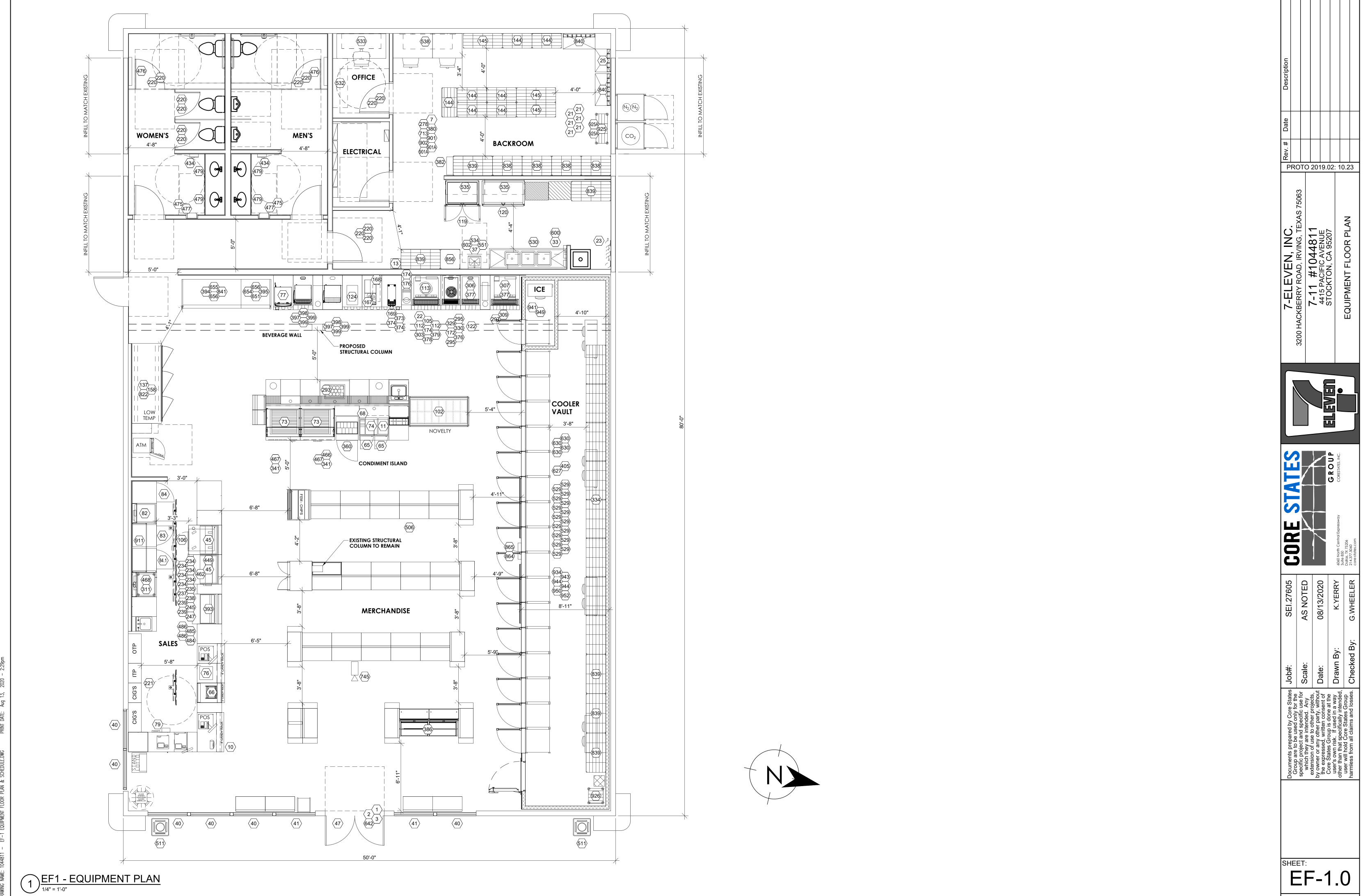


DUMPSTER ENCLOSURE F ROOF FRAMING PLAN ELEYATIONS SECTION





3₈" = 1'-0"



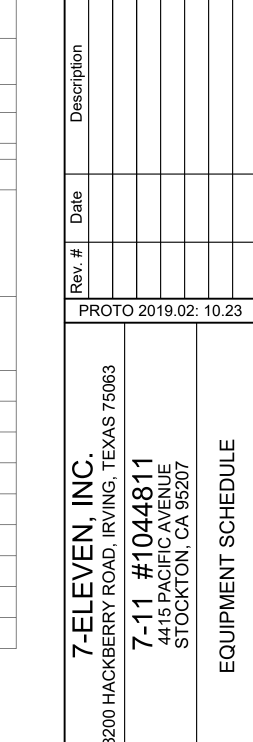
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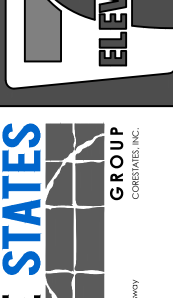
_	QTY	SUPPLIER	PART NUMBER		WEIGH
3304401	1	Turnkey Resources	0	7-11 Windmaster Sign Consists Of (1) 4205bkfp / 4200rbgg And (2) 2844in	
3304400	1	Turnkey Resources	0	7-11 Pole Sign Consisting Of (1) X-46180 And (2) 4155in)	
3137035	1	Display Partners	0	Rolling Banner Board System	
3160286	1	Officemax Incorporated	J4OM06476	Both store kits - dry erase board 3'x2' 6 Count Red Shopping Baskets With Stand 17	
3240000	1	Plasticade	0	Long X 12 Wide X 8.5 High (American Store Fixtures) - (Includes Two 7-Eleven Stickers For Each Basket)	
0804910	1	Merchandising Systems Inc	NAC3T	3 Shelf Nacho Counter Rack	
3160414	1	ASI Storage Solutions Adco		Employee Locker	
0009919	6	Industries/American Distributing Company	09919	Stackable Conference Stool For Backroom (Adco)	4.2
665055	1	Lancer Corporation Pentair Filtration	MC-163172	Mccann Water Booster High Flow Plus (Pn 9347-10) Filtration System	40
0044539	1	Solutions Llc	9347-10	W/ Filters And Surge Tank, W/O Lpa	110
0024630	1	Lancer Corporation	85-1803-020401A	10 Box, 10 Pump 2 Wide Bib Rack 3 Comp Sink With 18" Lft & Rt Hand	480
3145474	1	Select Stainless	3B18-2D18	Drainboards, 18" Front To Back X 18"W X 12"D, 16/300 S/S Bowls, 9"H Backsplash1-1/2" Raised Rolled Edge, Galvanized Tubular Legs With Adj Plastic Feet Nsf, Csa - Supplier Prt # 3b18-2d18 Hand sink, SPLASH MOUNT: 4in	
3291395	1	John Boos	PBHS-W01410-SS LR	ON-CENTER, Stainless Steel, Bowl Size 14inX 10inX 5in Drain size 1-7/8in splash side LH & RH	
3186129	6	Lsi Industries Dba Lsi Gsp/Lsi Lsp	0	7.25" X 84" Stripe With No Logo	
3186228	2	Lsi Industries Dba Lsi	7.25"x84"	7.25 X 84" STRIPE WITH LOGO WINDOW	
3170391		Gsp/Lsi Lsp Sanden Vendo America Inc	HFDC	TAPE Combo Serve Case, Tempered Glass, 6 Prod Temp Zones, Programmable Temp Controller With Assoc Timers, Xenon Lighting, Wire Racks, 2 Swing Open Front Doors, 2 Sliding	
3266434	1	Home Depot Usa Inc	0	Rear Doors. 115/1/60 Elec 6" Front Stick Vinyl Decal - Single Item Per Order	
0052320	2	Ettinger-Rosini & Assoc	NE-17571		66
		Inc Display Source Alliance	107881BA	Multi Day Unit, Cosmic Strandz - (Bakery	
3159318		Llc		Rack/Banana rack) - overcounter display	
3165213 3180540		Kren Plastics Apw/Wyott Corp	KR6043 HRS-75W-5T	Heinz Condiment Rack - Prt # Kr6043 Hot rod Roller Grill, 208/240v W/Truturn Coat 7/11 Replaces Item # 00010770; order with	147
100340	2		NS-75W-51	leg kit Chili Cheese Dispenser - 8mhpde2-120v	147
0044720		Star Manufacturing Int'L Inc	HPD2-120V	8mhpd2-711-P-K	61
)750777)098000		Take A Ticket Inc Curtis	ICM(I) 32 PCGT6300		8 160
3114254		Tidel Engineering Lp	Series 4	Tidel Series 4 Saf-BNF, no printer, tube vend and storage	510
3135810	1	Turnkey Resources	ENC-9600-600	catalytic filtration, stainless steel	185
3119473	1	Turbo Air Inc	MUF-28-711S-AD A	Freezer Counter, Work Top, One Section, 27" Wide, 7.0 Cubic Feet, Ada Model, Sneezeguard, 1 Yr Warranty	163
3267606	1	Turbo Air Inc	MUR-28-711S	Refrigerated Counter, Work Top, Left Hinge, One Section, 27" Wide, 7.0 Cubic Feet, ADA MODEL, Sneezeguard - all stainless exterior, 1 yr warranty ENERGY STAR	163
3119472	1	Turbo Air Inc	MUR-28-N-1C-711 S	Refrigerated Counter, R290, Work Top, Left Hinge, One Section, 27" Wide, 7.0 Cubic Feet, ADA MODEL, 1" Casters with 1" drain pans, Sneezeguard - all stainless, exterior, 1 yr warranty ENERGY STAR; fits under	163
6170384	1	Sanden Vendo America	0	Impulse Series Open Air Novelty Case with	520
3164148		Inc Hoshizaki	FD-1002MRJ-C	internal condensate evaporation pan Hoshizaki Cubelet Ice Maker	176
3164154		Food Warming Equipment Company,	TS-1826-7	Mobile Heated Cabinet for Click and Collect, solid SS door, RECESSED HANDLES	
3164150	2	Inc. Hoshizaki	R404-3546-2	120v/50/60/1-ph, 10.8 amps, 1300 Pre-charged 35' refrigerant line set for Hoshizaki Ice Maker - May need two	
3184646	1	Lancer Corporation	85-14816-00-711L A	FS30/16 soda dispenser, ADA button set-up,	620
3267603	1	Turbo Air Inc	TSF-35SD	Reach-In Freezer, One Section, 34 Cubic Feet, Energystar - All Stainless Exterior - 2 Year Warranty	
3267605	1	Turbo Air Inc	M3F47-2	Reach-In Freezer,Two-Section,54" Wide, 47 Cubic Feet - All Stainless Exterior - 18 Months Warranty	435
3262170	1	Fbd Partnership Lp	12-2474-0007	3 Brl Install Kit - Bulk System	
7812000	1	Franke Coffee Systems	A800	Bean to Cup, coffee grounds ejector, cup	
3140562	1	Zero Zone Inc	1478376	3-Door Remote Freezer W/Black Doors	
3265601	7	Intermetro Industries Corp	7114183	Single Vault Storage Shelving Unit, 18x36 - Supplier Prt# 7114183	
	3	Intermetro Industries Corp	7114184	Single Vault Storage Shelving Unit, 18x48 - Supplier Prt# 7114184	
3265602			69-9206	Outdoor Condenser 3-Phase (Use With	
3265602 0007216	1			110110011 01120001	
3140	562 601	562 1 601 7 602 3	562 1 Zero Zone Inc Intermetro Industries Corp Intermetro Industries Corp Corp Corp	562 1 Zero Zone Inc 1478376 601 7 Intermetro Industries Corp 7114183 602 3 Intermetro Industries Corp 7114184	Sensor, gloss black Sensor, gloss black

	SCHED ORACLE		SUPPLIER	PART NUMBER	DESCRIPTION	WEIGH
	03126296		Bunn O Matic Corporation	51600	NITRON COLD DRAFT - 51600.0000	WEIGI
172	03309711	1	Fbd Partnership Lp	12-2817-0023	Frozen Uncarbonated Beverage, 7-Eleven, Lemon/Tea, SS, REMOTE, Video Door (Frozen Lemonade)	
174	00311054	2	Lancer Corporation	08-0470!!(200') X 3.78	14 Line Bundle Tubing (1 Unit Includes 200 Ft	
176	03184699	1	Lancer Corporation	75-3260-30124-80	Touch-Screen Tea Dispenser, 8 Syrup, bonus	35
220	03304849	13	Turnkey Resources	-03 0	flavors Bathroom Door Coat Hook By Asi 11 Gauge	
221	03118158	1	Imageworks Display &	711IM-10HP	304 S/S With Satin Finish Md#8425 10ft HP Impact Store Set - 7-Eleven	
	00804913		Marketing Group Inc Merchandising Systems Inc	PTR5T	Pizza Thawing Rack - 5 Tier - Chrome Plated Steel	
235	03164205	1	Turnkey Resources	Hot Food Smallwares Kit	Hot Food Smallware Kit:(2 ea) Winco PPC-4 Pizza Cuter, (1 ea) Cambro 34CW135 1/3 Size Food Pan, (1 ea) Cambro 30CWGL135 Food Pan Cover with Gasket, (1 pr) Winco	
237	00804912	1	Merchandising Systems	PPDR	OMF-15 15in Oven. Pizza Pan Drying Rack - 10 Spaces - Chrome	
238	03150273	1	Inc Turnkey Resources	0	Plated Steel Wire Gage 6 Hot Foods Dipping Sauce Rack 22" X 6"X 4"(Heinz) - 1 Per Box	
239	03291181	2	Turnkey Resources	Chicken Sandwich Kit TK28727	Chicken Sandwich Kit - TK28727 - 1 tong beige 6in, 2 inverted squeeze dispenser, 2 wire pan grate	
245	02220040	1	AT&T Connectivity		Hardware Total Includes: Samsung 48" Displays(QTY 4), B533 Media Engine (Qty 4), Other (Mounts, cables and protective shields), Shipping Fees 43223108	
247	03299546	1	Turnkey Resources		Bake In Store Smallwares kit	
	03184668 03136241		Lancer Corporation Turnkey Resources	2025 N8118BP	CO2 Alert MK 10 Detector Set Part # 2025 Delfield Drop-in Coldwell for Counter #269	
	03130241		Fbd Partnership Lp	12-3003-0003	Refrigeration Lines Kit (Condenser To	
	03309650		Fbd Partnership Lp	12-3003-0009	Dispenser), Remote Install, 50" Metal Flex Dual Remote Condenser for Slurpee	143
	03164149		Hoshizaki	URC-5F	Equipment - For Condenser only Remote Condenser For Hoshizaki Ice Maker	140
					3 Brl Fbd 773, Remote Unit, Light Door Box,	200
	03309652		Fbd Partnership Lp	0	And 1 Year Warranty	390
	03309708		Fbd Partnership Lp	774	FBD 774 Remote, TTOD, No Drop, 7-Eleven	464
	03129997 03117101		Fbd Partnership Lp New Age Industrial	12-2567-0002 98904	4 BRL Install Kit - Bulk System New Age - 1/2 Size bun pan rack - Under	
	03309718		Fbd Partnership Lp	12-2474-0073	Counter - 20 3/8 W x 32 1/4 H x 26 D FBD 561 beverage install kit for multi flavor	
	03309672		Fbd Partnership Lp	12-3003-0005	machine bulk sys Single Remote condenser	
	03265621		Intermetro Industries Corp	711V8244	8 Unit Vault Shelving, 24x48 Shelves Consisiting Of (32) 74pk3, 74" Metroseal lii Post (33) 2448nk3, 24x48 Metroseal lii Shf (2) Sf55n3k3, 3-Sided Dbl Snkfrm 2448 In K3 For Model # 711v8244	
341	03125978	2	Apw/Wyott Corp	21783950	Roller Grill Controller Cover for HRS-75 RG	
360	03119409	1	Turbo Air Inc	MST-28-711S-AD A	Refrigerated Condiment Station, One Section, 27" Wide, 7.3 Cubic Feet, Sneezeguard, Ada Model - 1 Yr Warranty	198
373	03126287	1	Bunn O Matic Corporation	TK29495	Nitron Primary Regulator Kit	
374	03126098	2	Bunn O Matic Corporation	TK18260	REFILLABLE CONTAINER ASSY	
376	03309720	1	FBD Partnership LP	12-V561-BU03	FBD 561, FUB Lemonade Video Door only	
377	03309726	2	FBD Partnership LP		FBD 774, Video Door only	
	03184648		Lancer Corporation Lancer Corporation	82-3633/02	Cube to nugget conversion kit FS30 splash plate and splash guards and	
	03184703		Qsic	82-6087	edge kit QSIC STORE MUSIC PLATFORM (In Store Audio System: includes speakers, brackets, media control, AVA, cabling, hardware/mounts	
382	03115271	1	Adco Industries/American Distributing Company		& switch) Stowaway Cart, 22"W x 36"L x 37-1/4"H	
386	03299648	1	Marketing Alliance Group	SE-21	MAG 6 ft In-line wine fixture, 70.5"W x 84"H x 18"D	
393	6170404	1	Sanden Vendo America Inc	AFDC0001	Ambient Bakery Case	
394	3129750	1	Imagine Print Solutions	SV 6ft Pop Kit	Sanden 6ft Deli Case Pop Kit. Includes 1	
		1	Inc. Imagine Print Solutions	•	Frame, 1 Insert 148x18, 1 Insert 22x18 Sanden 3ft Deli Case Pop Kit. Includes 1	
	3129753	1	Inc. Bunn O Matic	3ft Pop Sanden	Frame, 2 Insert 35x18	
	03126273	2	Corporation	53452.0000	Infusion Soft Heat Dual Drip Tray	
	03126320		Bunn O Matic	51200.011	Infusion Twin Soft Heat, Blk/SST (711)	74.4

ITEM	ORACLE	QTY		PART NUMBER	DESCRIPTION	W
405	00010735	1	Adco Industries/American Distributing Company	NZ Cooler Cady - handle	Vault Dolly Handle - (Handle Only)	
434	03185558	2	Home Depot Usa Inc	295-183	Bobrick 2621 Paper Towel dispenser	
449	06170394	1	Sanden Vendo America Inc	1260456	POP Kit	
462	06170414	1	Sanden Vendo America Inc	HFD 1600	Bag / Tong Holder Left	
466	03180542	1	Apw/Wyott Corp	21858500	Bwd-75n, Bun Warmer, Dry, 208v 200w Replaces Item # 00010771	98
467	03180541	2	Apw/Wyott Corp	21794095	Kit, Divider Hrs-75 Wide Flat Replaces Item # 00010772	170
468	03150046	1	Doyon	DC05T-208V	Counter Top Oven 208V	
475	03304402	2	Turnkey Resources	40502	Xlerator Hand Dryer Recess Kit 40502	
476	03150276	2	Turnkey Resources	100-EH-BP	Foundations Baby Changing Table - Horizontal Model Number 100-Eh-Bp	17
477	03136252	2	Turnkey Resources	0	Xlerator Hand Dryer White, Zinc Die-Cast Cover (Model XI-W)	17
479	03136253	4	Turnkey Resources	EC-3103	T&S model EC-3103 -Electronic faucet - deck mount 4" centerset spout with VR aerator, AC/DC control module, mixing tee.	
484	00099954	1	TransAct Technologies	MOD9800	BOHA! Terminal and Printer	
485	00099950	1	TransAct Technologies	100-15514	2.2 x 2 Removeable Labels - Packed 12 rolls per case	
486	00099951	2	TransAct Technologies Inc.	100-15557	2.2 x 8 Removeable Labels - Packed 12 rolls per case	
506	03308705	1	Resco	0	Dole - Fruit Cup Merchandising Tray	
511	03175254	2	Wausau Tile Inc	TF1892	Waste Container, Single, Beige 27 Gallon Plastic Trash Can W/ Snuffer Pan & Sand (Not For Use On Gas Island)	87
529	00032032	16	Turnkey Resources	NZ Cooler Cady	Small - Vault Dolly Kit (Pkg Of 6) (No Handle) - Supplier Prt # - Nz Cooler Caddy	
530	03291536	1	Intermetro Industries Corp	711SGS6	72" Sink Wall System - Metroseal	
532	03265637	1	Intermetro Industries Corp	711DW185	60" Shelf System (Inside Office - Side Desk Wall System)	
533	03265638	1	Intermetro Industries Corp	711DW184	48" Shelf System - (Above Office Desk)	
534	03265639	1	Intermetro Industries Corp	711WS23S	24"X36" Single Wall Shelf System (General Use)	
535	03265640	2	Intermetro Industries Corp	711WS24S	24"X48" Single Wall Shelf System (General Use)	
538	03265643	1	Intermetro Industries Corp	711WS25D	24"X60" Double Wall Shelf System (General Use)	
551	03265670	1	Intermetro Industries Corp	711HT36	36" Hanger Tube With Brackets For Trash Bag Rolls Dispensing - Option 2	
600	03164018	1	Turnkey Resources	MPY8WLN-08CR	T&S 8" 3-Compartment Sink Faucet	
602	03136254	1	Turnkey Resources	B-1146	T&S Brass Faucet - Gooseneck Nozzle, Splash Mounted (Order With Hand Sink)	
627	03124320	1	Bruegmann Usa Inc	0	(Lead Free)Supplier Prt # B-1146 Roller Glide Kit For 12 (30") Door Vault. 81 Glides (28.5" W X 26.0" D)	
630	03124323	4	Bruegmann Usa Inc	0	Roller Glide Kit For 1 (30") Door Vault.7 Glides (28.5" W X 26.0" D)	
642	03120252	1	Turnkey Resources	ADA-C-2448	Size: (2) 24" X 48" Tiles Brick Red Tile Ada Detectable / Tactile Warning Surface Tile 24" X 48" Cast In Place Inline Dome Tactile Tile With Adhesive And Anchors	
651	06170382	1	Sanden Vendo America Inc	RSC3RA007	Type II Air Cooler 3' Display Case (Black/Black) (Center Only. No Side Panels)	
654	00130509	1	Heatcraft Worldwide Refrigeration	BCH0010MBACZ A0000	RSC3-4 Sanden Vendo Remote Condenser	
655	00130511	1	Heatcraft Worldwide Refrigeration	BCH0020MBACZ A0000	RSC6 Sanden Vendo Remote Condenser	
656	06170308	2	Sanden Vendo America	1225604	RSC, Refrigeration Line Set 50' (3/8" / 3/4")	
713	03185046	1	Automated Logic-United Environmental Svcs	0	Ems System, New Carrier, Beacon li	
745	03144271	1	Tyco Integrated Security		Security System for stores that sell gasoline	
822	03170183	1	Zero Zone Inc	170-0079-03P3	20 1/4" Shroud For 3 Door	
838	03265691	4	Intermetro Industries Corp	Kit	Vault 24"X36" Shelving Unit 4 Tier - Metroseal	
839	03265622	6	Intermetro Industries Corp	7114244	Vault 24"X48" Shelving Unit 4 Tier - Metroseal	200 Uni
840	03184647	2	Lancer Corporation	35ITF8C3G3	3 X 5, Top Mount, 7 Pump Rack	380
841	06170372	1	Sanden Vendo America Inc	RSC6RA011	Remote Air-Cooled 6' Display Case Rsc Series (Black / Black), Low Deck, Led Lighting, 14 Adjustable Glass Shelves. W/ Top Valence Kit	
	1		Intermetro Industries		24"X24" Cleaning Supply Storage 5 Tiered 24	L

ITEM	ORACLE	QTY	SUPPLIER	PART NUMBER	DESCRIPTION	WEIGH
864	03150272	1	Turnkey Resources		20" Branded 7-Eleven Clock	
865	03186217	1	Lsi Industries Dba Lsi Gsp/Lsi Lsp		Tateyama Stripe Kit, 72" Cooler Stripe Set, Stripe, Track, End Capes & Hardware	
901	03291075	1	Turnkey Resources	FB001649CI-CAR T	Pull Cart for folding bins	
901A	03291076	2	Turnkey Resources	FB001649CI-BINS	Folding Bin, box of 5	
902	03291252	1	Turnkey Resources	FB0000001775	New Store Kit	
911	03291576	1	Intermetro Industries Corp	711DCC5B	60" Metro Workstation - DCC Work Station Click and Collect - 30 x 60 x 74	
925	03291568	1	Intermetro Industries Corp	711RC143CB	Replenishing Cart ONLY (CHROME)- 14"X36"X60"H, Consists of: (4)1436NC, 14"X36" Chrome Wire Shelves, (4)54U, 54" Chrome Posts, (4)5M Casters (Quote JZ687)- 711RC143CB- Packed in box W/Assembly Instructions. NOTE: This unit requires (2) MB302. Supplier part # 711RC143CB	
925A	03291572	2	Intermetro Industries Corp	MB30250B6	Bins (used with Replenishing Cart #925: 1 with 711RC1818KB and 2 with 711RC143CB) - (1 BOX of 6) -(Quote JZ689) MB30250B / MB30250B6. Supplier part # MB30250B6. Cost is each box of 6	
926	03291563	1	Intermetro Industries Corp	711RC1818K	FF Replenishment Cart - 20"D x 20"W x 60"H, 5 shelves, 6 bins	
934	00130411	1	Heatcraft Worldwide Refrigeration	BZS060M6CR711	Remote Condensing Unit for Cooler Vault with 13-15 Doors	
941	00130527	1	Heatcraft Worldwide Refrigeration	BCH0005MBACZ A0900	1 Dr. Ice Vault 3/4 HP Beacon II/IntelliGen Condensing Unit	135
943	00130592	1	Heatcraft Worldwide Refrigeration	ADT104BEG6ICK (W card)	10-12 Dr. Cooler 2 Fan IntelliGen Evaporators w/ Card	
944	00130495	2	Heatcraft Worldwide Refrigeration	ADT104BEG6WG K	10-12 Dr. Cooler 2 Fan IntelliGen Evaporators	49
949	00130478	1	Heatcraft Worldwide Refrigeration	LLE041BEG6ICK	1 Dr. Ice Merch Vault 1 Fan IntelliGen w/ ilC Card	28
950	00130542	1	Heatcraft Worldwide Refrigeration	59316302	Hail Guard for Condensing Unit #935	
952	00130543	1	Heatcraft Worldwide Refrigeration	59320202	Hail Guard for Condensing Units #654, 655, 938, and 941	
XX1	By Quote	1	Heatcraft Worldwide Refrigeration		Refrigeration for 16 door cooler vault	

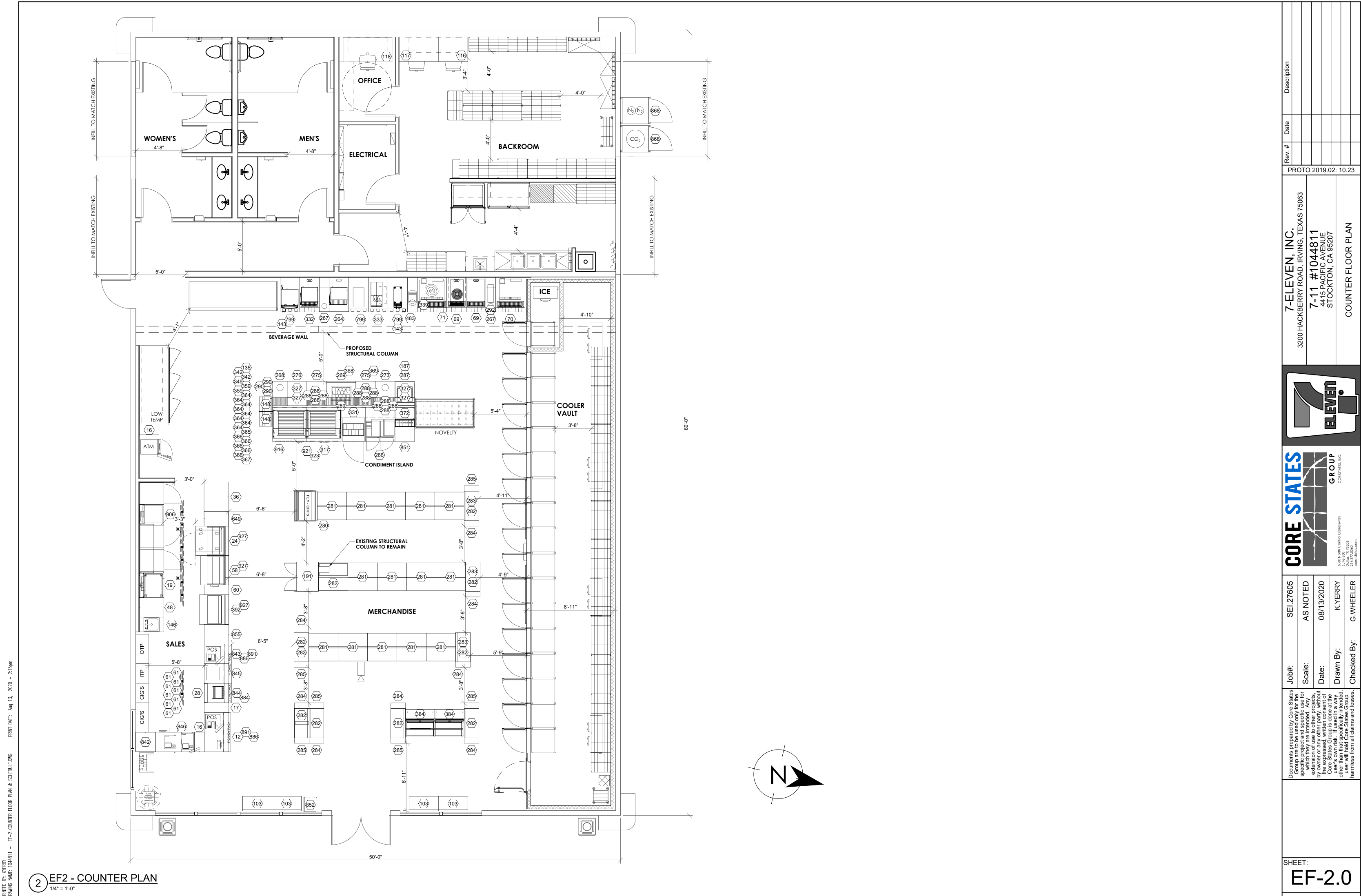






 Scale:	
 Date:	
Drawn By:	
Checked Bv:	G.WHEELER

EF-1.1



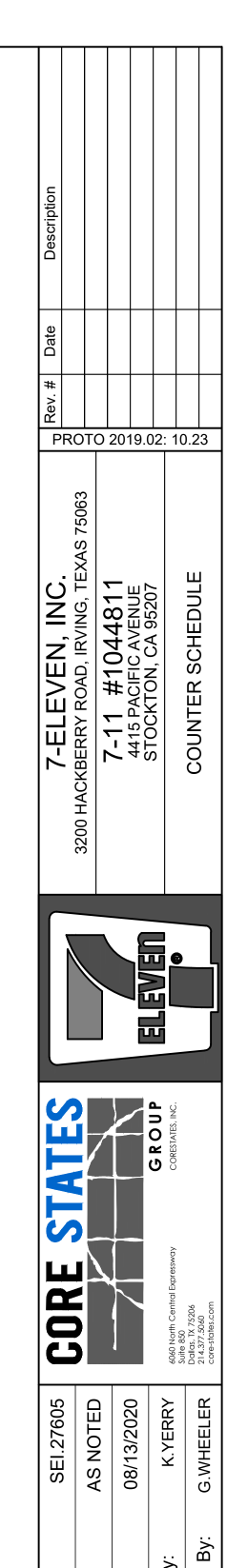
	ORACLE			PART NUMBER		WEIGI
12	03501602	1	Royston Llc	23012709-004	counter, sales, 34H, pos/storage 4', cab-24x23 no door, 2 adj shelves, pos shelf/24x23 no door, 2 adj shelves, top-flat	216
12	03501602	1	Royston Lic	23012709-004	laminate cosmic strandz 48x30 1hole, slatwall, legs; gunmetal gray SM4-1A (Pos/Stg)-ADA	
16	03501605	2	Royston Llc	23012844-004	Counter, Sales, 34h, Trash, Straight Front, Cab-12x23 Door, Flap, Waste Container, Top-Flat Lam Cosmic Strandz 12x24 No Hole, Legs; Gunmetal Gray Sm1w-24-Ada	100
17	03501606	1	Royston Llc	23012707-004	counter, sales, 34H, trash, straight front, cab-12x29 doors, double sided, flaps, waste containers, top-flat laminate cosmic strandz 12x30 no hole, legs; gunmetal gray	95
19	03501891	1	Royston Llc	60112831-004	SM1WDB-ADA 30"W Oven Counter for Doyon Oven	
24	03501886	1	Royston Llc	62031605-004	Counter for Self-Serve Sanden and FEW Hot Hold	
28	03501609	1	Royston Llc	60001191-004	pos cigarette under counter roll out, (24") (Royston) UCCM; gunmetal gray	45
36	03501676	1	Royston Llc	23002236-004	counter, 34H, 30D, storage, cab-36x29 doors, 1 adj shelf, top-flat stainless steel 36x30 no	170
48	03501675	1	Royston Llc	60031077-004	hole, legs; gunmetal gray FF3-30D-ADA counter, 34H, 30D, trash, straight front, cab-24x29 door, flap, waste container, top-flat stainless steel 24x30 no hole, legs; gunmetal gray FFTM2-30D-ADA	129
58	03501671	1	Royston Llc	62031604-004	counter, 34H, 34D, hot hold, cab-36x29 no door, w/inserts, pull-out SS shelf, top-flat SS 36x36 no hole, 6.8 rear overhang; legs: gunmetal gray FF3-HLD-29-36.38FST-POSH-SS-33.5-UPR-I	208
60	03501648	1	Royston Llc	23003456-004	NSR-L-CBC counter, 34H, 30D, trash, straight front, cab-12x29 doors, double sided, full flaps, waste containers, top-flat stainless steel 12x30 no hole, legs; gunmetal gray FFTM1-30D-DB-ADA	
61	00036520	10	Royston Llc	192784	Grommet, Black Plastic Counter, COK, 34h, 42d, 3-Head Slurpee, Lemonade, Ice, 2-Cup Dispenser, 11.5	
69	03502101	2	Royston Llc	62020583-004	Wrapper, 3"Step Shelf, Cab-24wx35dx34h, Casters/Special Kickplate, Open Back, Top-Flat Stone 24wx42d Alpina White, 19" Top Mount Drain Pan; Gunmetal Gray Slur-24x42d-Ada	
70	03502102	1	Royston Llc	62021828- 004	Counter, COK, 34h, 42d, 4-Head Slurpee, 4-Cup Dispenser, 11.5 wrapper, 3"Step Shelf, Cab- 36wx35dx34h, Casters/Special Kickplate, Open Back, Top Flat Stone 36w42d Alpina White, 31" Top Mount Drain Pan; Gunmetal Gray Slur-36x42d-Ada	
71	03502100	1	Royston Llc	62020589-004	Counter, COK, 34h,38d (42d), Fountain (Fsdm3), 4-Cup Dispenser, 11.5 Wrapper, 3" Step Shelf, Cab-36wx35dx34h, Open Back, Fs-16 Casters/Special Kickplate Front, Top-Flat Stone Top 36wx42d Alpina White, 31" Top Mount Drain Pan; Gunmetal Gray Bbe3-4cdi-Fsdm3	
103	03501662	4	Royston Llc	70021117-004	shelving, L-unit, 36H, end cap, 36W x 18D,metal back, 16" base shelf, 2" uprights, gunmetal gray	
116	03501658	1	Royston Llc	60020603-004	misc, desk, 38H, cab-34W x 23.5D, computer shelf 34W x 15D, pull-out keyboard tray 24W x 26D, top-flat powder coated metal 34x26, no hole; gunmetal gray	
117	03501659	1	Royston Llc	60019653-004	misc, desk, 31H, cab-48W x 23.5D, 2 drawers, top-flat powder coated metal 48x26, no holes; gunmetal gray	177
118	03501660	1	Royston Llc	60019654-004	misc, desk, 32H, cab-60W x 23.5D, (1) drawer 23Wx33D, top-flat powder coated metal 60x26, no hole; gunmetal gray	175
135	03501637	1	Royston Llc	22000425-004	filler, 34H, 12.5x26 chase filler; gunmetal gray FLR-12.5-ADA	
143	03502104	2	Royston Llc	62020938-004	Lid Holder, 1-Lid; HLDR,LID,FLR,06.00X04.08,1LID,7-11 counter, sink, 34H, cab-18x29 door, top-flat	
146	03501663	1	Royston Llc	60079088-004	stainless steel 18x30, sink-15x15, 12x16x12 splash guard, legs; gunmetal gray SK18-30D-ADA	
148	03501657	2	Royston Llc	60004634-004	shelving, slant back, feature item display (FID), 54H, 18W x 17D, (4) shelves, casters; gunmetal gray	
187	03502122	1	Royston Llc	60077875-1	12x16x12 splash guard for #287 Dump Sink counter, pastry, 62H, 36Wx30D, base cabinet,	
191	03501646	1	Royston Llc	60101606-004	pastry display (black),LED lights,(5) pastry shelves, front bag holder, front box holder, 15 faces; gunmetal gray	
264	03502095	1	Royston Llc	62023387-004	COK, 34H, counter, cab-24x29, roll-out waste, base, louver doors w/ kickplates, open back, Includes Trash Container on Rolling Dolly Base, Stone Top 24Wx42D, 19" top mount drain pan, cab-62021210-004, dpan-62020622-1, top support-22000038-004, top-62009734-ALPW	
266	03502110	1	Royston Llc	62023473-004	counter, 34H, 42D, microwave, cab-36x41, open back, SS-top 36x42, legs; gunmetal grey, MW3-42D	
267	03502092	2	Royston Llc	62023409-004	Grey, MW3-42D COK, counter, 34H, 42D, trash, cab-12x29 door, drop waste, no chute, waste container, Stone Top 12Wx42D, closed back, legs, cab-62009552-004; kickplate-23015641-028, top-62023406-ALPW, top support-22000038-004	

WEIGHT

EF-2 SCHEDULE

	SCHED ORACLE			PART NUMBER		WEIGH
268	03502115	1	Royston Llc	62020789-004	counter, 34H, 29D, 18" drop waste (no chute), no top, closed back, legs, OFSF	
269	03502117	1	Royston Llc	62021315-004	counter, 34H, 29D, 3' coldwell, door, louvers, open back, no top, legs, OFSF counter, 34H, 29D, 2' drop waste (no chute),	
273	03502120	1	Royston Llc	62009858-004	no top, closed back, legs, OFSF	
275	03502116	2	Royston Llc	62010053-004	counter, 34H, 29D, 2' storage, open back, no top, legs, OFSF	
276	03502119	1	Royston Llc	62009534-004	counter, 34H, 29D, 2' 4-drawer, no top, open back, legs, OFSF	
280	03501653	1	Royston Llc	70015075-004	shelving, 60H, end screen, 36W x 2D, solid panel, no base shelf, 2" uprights; gunmetal Gray	
281	03501649	14	Royston Llc	70023954-004	shelving, T-unit, 60H, 54H upright, with 6" extension, 36W x 34D, wire grid, 16" base shelf, 2" uprights; gunmetal gray	
282	03501651	9	Royston Llc	70023955-004	shelving, L-unit, end cap, 60H, 54H upright, with 6" extension, 36W x 18D, solid panel, 16" base shelf, 2" uprights; gunmetal gray	
283	03501656	4	Royston Llc	70018256-004	shelving, connector, T to L, 2" tube; gunmetal gray	
284	03501011	8	Royston Llc	70014612-004	shelving, 60H, powerwing, LH, 18D, for end cap (left-hand side, facing the unit) PWR-WNG60LH, gunmetal gray	
285	03501012	6	Royston Llc	70014610-004	shelving, 60H, powerwing, RH, 18D, for end cap (right-hand side, facing the unit) PWR-WNG60RH, gunmetal gray	
287	03502121	1	Royston Llc	62026450-004	counter, sink, 34H, cab-24x29 door, open back, half bottom, no top, sink-19x18 ext sprayer faucet, legs; SK24-30D-ADA,OB,HB	
	03502006		Royston Llc	72000450-004	lid & condiment shelves, 24W	
	03502007 03502005		Royston Llc Royston Llc	72000449-004 72000458-004	lid & condiment shelf, 36W lid & condiment shelves, 18W	
	03502005		Royston Llc	23000598-060	CTT072232-DM 7"x22" Counter Top Dome Lid Dispenser, painted silver, w/Stainless	
	03502106		Royston Llc	10003299-004	Steel Front, shelving, shelf, 24W x 12D, flat metal	
	03502109		Royston Llc	62027157-001	Countertop, filler, 30" x 12"d, Stainless Steel Top, 2" turn down to attach to adjacent	
					cabinets, screws included COK, Counter, 34H, 42D, 2-Cup Dispenser, 11.5 wrapper, 3"step shelf, 24Wx35Dx34H,	
332	03502096	1	Royston Llc	62020586-004	legs, without cup cover, Door, Stone Top 24Wx42D, 19" top mount drain pan, cab-62009556-004, dpan-62020622-1, top- 62009734-ALPW, kickplate-23015514-028	
333	03502097	1	Royston Llc	62023398-004	COK, Counter, 34H, 42D, 3-Cup Dispenser, 11.5 wrapper, 3"step shelf, 24Wx35Dx34H, Melitta, base, without cup cover,door, open back, Stone Top 24Wx42D 62023391-ALPW, cart for (2) milk fridge (Vitrifrigo-FG14iX), special kickplate front, cab-62021224-004 Lid Holder, 1-Lid, step shelf, melitta cabinet (incl	
339	03502103	1	Royston Llc	62027208-004	in above) 62020938-004 Pkg, Care, TST, Kit	
342	03502113	2	Royston Llc	17998-004	filler, 33.5H, 1/2 filler, 26x.5	
	03502124 03502125		Royston Llc Royston Llc	62021373-004 62021145	(9) Bottle Syrup Holder 4Hx4Wx4D Acrylic Coffee Stir Holder	
	03502126		Royston Lic	62021146	6Hx4Wx4D Acrylic Straw Holder shelving, end screen, 54H, 18W x 2D, wire	
365	03502002	1	Royston Llc	72002348-004	grid/metal panel, no base shelf, 2" uprights; Gunmetal Grey 004 shelving, end screen, 54H, 24W x 2D, wire	
366	03502003	5	Royston Llc	72002363-004	grid/metal panel, no base shelf, 2" uprights; Gunmetal Grey 004	
367	03502004	1	Royston Llc	72002357-004	shelving, end screen, 54H, 36W x 2D, wire grid/metal panel, no base shelf, 2" uprights; Gunmetal Grey 004	
368	03502160	1	Royston Llc	62023551-ALPW	Stone top, 78x29.5, 1 rectangular cutout, 1 drop waste hole, no chutes, Alpina White; common top for item #268, #275, #269	
369	03502123	1	Royston Llc	62028371-ALPW	Stone top, 96x29.5, 1 sink cutout, 1 drop waste hole, no chutes, 2 std holes, Alpina White; common top for item #276, #275, #273,	,
372	03502136	1	Royston Llc	72003191-004	#287 rack, lid, 24x20x22.75, radius cutout, 3 adj shelves	
384	03502431	2	Royston Llc	72010700-004	shelving, L-unit, end cap, 60H, 54H upright, with 6" extension, 36W x 14D, wire back, 12" base shelf, 2" uprights; gunmetal gray	
392	3502350	1	Royston Llc	62046548-004	36.375"W x 36"D x 34"H Counter with Storage and SS Pull-Out Shelf	
483	03502099	1	Royston Llc	62026124-004	COK, counter, 34H, 42D, storage cab-12x29 door, Stone Top 12Wx42D, closed back, legs cab-62026123-004; kickplate-23015641-028, top-62025253-ALPW, top support-22000038-004	95
649	03501807	1	Royston Llc	60064110-004	counter, 34H, 30D, trash, straight front, cab-18x29 door, flap, waste container, top-flat SS 18x30 no hole, legs; gunmetal gray FFTM18-30D-ADA	
799	03502094	3	Royston Llc	62023402-004	COK, Counter, 34H, 42D, 3-Cup Dispenser, 11.5 wrapper, 3"step shelf, 24Wx35Dx34H, Tea/Nitron, open back, legs, without cup cover, door, Stone Top 24Wx42D, cab-62021139-004, top-62023391-ALPW, kickplate-23015514-028	
842	03501666	1	Royston Llc	23012865-004	counter, sales, 34H, storage, cab-24x23 no door, 2 adj shelves, top-flat laminate cosmic strandz 24x24 no hole, legs; gunmetal gray SM2-24D-ADA	125
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ITEM	ORACLE	QTY	SUPPLIER	PART NUMBER	DESCRIPTION	WEIGHT
843	03501610		Royston Llc	23012847-004	counter, sales, 34H, pos, Cab-24x23 no door, 1 adj shelves, pos shelf, top-flat laminate cosmic strandz 24x30 1-hole, slatwall, legs;	175
844	03501608	1	Royston Llc	23012860-004	gunmetal gray SM2-7 (SGL POS)-ADA counter, sales, 34H, storage, cab-24x23 no door, 2 adj shelves, top-flat laminate cosmic strandz 24x30 no hole, slatwall, legs; gunmetal gray SM2-8-2SGL-STG-ADA	160
845	03501607	1	Royston Llc	60056481-004	counter, sales, 34H, lotto, cab-24x23 no door, top-flat laminate cosmic strandz 24x30 18 3/4" X 18 3/4" cut out, slatwall, legs; gunmetal gray SM2-LTTO-ADA	160
846	03501604	1	Royston Llc	60056522-004	Counter, Sales, 34h, Storage/Safe 4', Cab-18x23 No Door, 2 Adj Shelves/30" Safe Back, Top-Flat Lam Cosmic Strandz 48x24 No Hole, Legs; Gunmetal Gray Sm4-30t-24d-Ada	175
851	03501632	1	Royston Llc	60043771-004	counter, 34H, 42D, trash, flat front, cab-24x29 door, full flap, waste container, top-flat stainless steel 24x36, (2) holes, 12.5" rear overhang, legs; gunmetal gray	165
852	03115990	1	Royston Llc	60052483-004	FFTM2-42-ADA shelving, newspaper rack, 36H, rack-18x18, (2) shelves, (2) fixed vertical metal dividers, casters; gunmetal gray	45
855	03501611	1	Royston Llc	23003910-004	counter, 34H, 30D, storage, cab-24x29 door, 1 adj shelf, top-flat stainless steel 24x30 no hole, legs; gunmetal gray FF2-30D-ADA	
868	03500189	2	Royston Llc	60075609-086	misc, 76H, CO2 enclosure, 32.5x32.5, locking door, louvered panels; grey	
884	03501836	1	Royston Llc	60087089-004	2' Front Counter Candy Shelves Kit	
886	03501840	2	Royston Llc	60887093-004	30" side panel set (set of 2) Includes 2ea 30.5"t x 8"d x 3/4" thick Laminated wood side panels. Also includes a metal kick plate at the bottom of each panel. Packaged in pairs and orange label identifying part number.	
891	03501839	2	Royston Llc	60087092-004	4' Front Counter Candy Shelves Kit	
906	03501668	1	Royston Llc	60088657-004	counter, 34H, 30D, oven, cab-24x29 no door, w/inserts, pull out SS shelf, top-flat Stainless Steel 24x30 1 hole, shield, legs; gunmetal gray FF2-30D-OVEN-w/INSERT-ADA	
916	03502107	1	Royston Llc	62020886-004	counter, 34H, 42D; drawer w/ Napkin & (3) Taquito; divider for Waste, full ht/width divider panel in center, (2) adjustable shelves, cab-42x41 flush doors, top-flat SS 42x42 (3) holes, .5" overhang, legs; gunmetal gray FF42-41D-FST-NPK-3TQO-WST	
917	03502108	1	Royston Llc	62020887-004	counter, 34H, 42D, 20.5"D bun warmer shelf w/ close off panel, HD boat sloped shelf w/3"H lip w/close off below, full ht/width divider panel in center, (1) adj shelf, cab-42x41 no door, top-flat SS 42x42 (3) holes, .5" overhang, legs; gunmetal gray FF42-42D-33.5H-STG-BWMR-HDBT-RH	
921	03502114	1	Royston Llc	62045989	misc, 83.75W x 35D, fixed sneeze guard; stainless steel back, stainless steel panels, square post, with LED; silver cloud (used with 2-75RG self-serve roller grills located on a wall)	
923	03501565	1	Royston Llc	62007829-SS	misc, dual tong holder, includes (2) extra tumblers shelving, kit, 36W, includes (1) 26Hx36W	
927	03501672	3	Royston Llc	72003485-004	open frame, (3) 5.5Dx36W wire shelves; gunmetal gray (used for chips on Hot Hold Cabinet with 6.89" overhang)	



EF-2.1