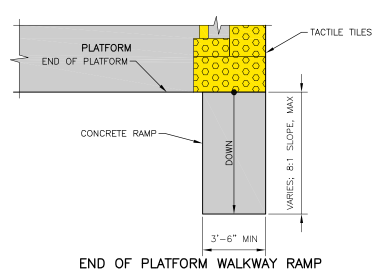


- 1. PLATFORMS SHALL SLOPE AWAY FROM THE TRACKS TO ELIMINATE ROLLING EFFECTS (SUCH AS WHEELCHAIRS) TOWARDS THE TRACKS AND TO REDUCE WATER DRAINING INTO THE TRACKS.
- 2. STEEL REINFORCEMENT FOR PLATFORM SLABS AND FOOTING IS FOR ILLUSTRATION ONLY. DESIGNER SHALL PROVIDE DETAILS OF THE REQUIRED STEEL REINFORCEMENT FOR THE PLATFORM FOOTING AND SLAB.
- 3. SEE SD-8101 FOR UNDERDRAIN DETAILS.
- 4. SEE SD-3601 AND SD-3602 FOR FENCE/GUARDRAIL AND FOUNDATION DETAILS.
- 5. THIS MINIMUM CLEARANCE SHALL BE MAINTAINED FOR SAFETY AND FOR TRAFFIC CIRCULATION. MAXIMUM WIDTH OF SHELTERS SHOWN ALSO APPLIES TO STAIRS, ELEVATORS AND ESCALATORS.



(IN COMPLIANCE WITH CPUC)

PLAN

SCALE: NOT TO SCALE STANDARD DRAWINGS

L												
ı												
I												
Ī												
Ī						01012024 FOURTH EDITION						
	REV	DATE	BY	СНК	APP	DESCRIPTION	REV	DATE	BY	СНК	APP	

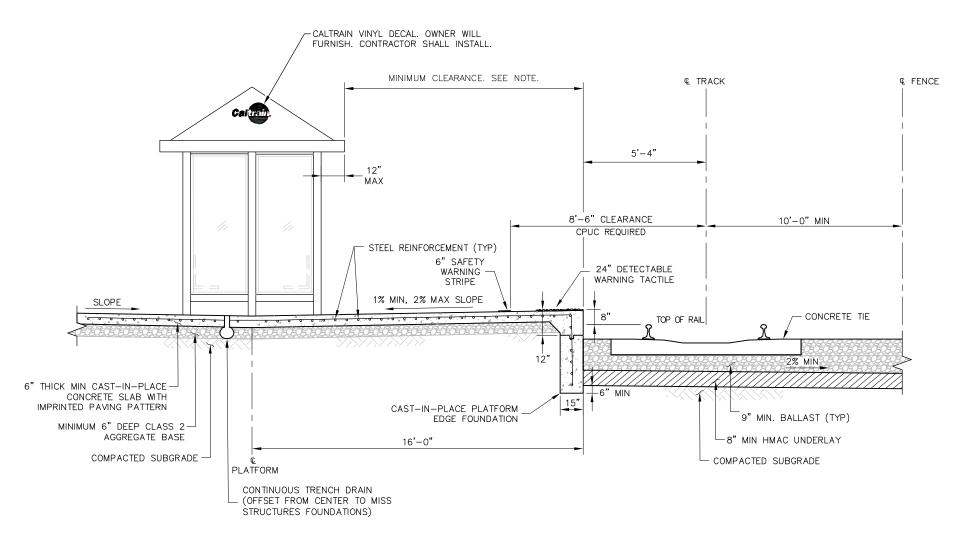
PENINSULA CORRIDOR JOINT POWERS BOARD DEPUTY DIRECTOR, ENGINEERING



STATIONS AND FACILITIES PASSENGER BOARDING AREAS TYPICAL SECTIONS OUTBOARD PLATFORM

REV:	EC	DITION:	
		F	OURTH
STATION	S	AND	FACILITIES
TANDARD	DRA	WING N	0.:
	S	D - 30	51

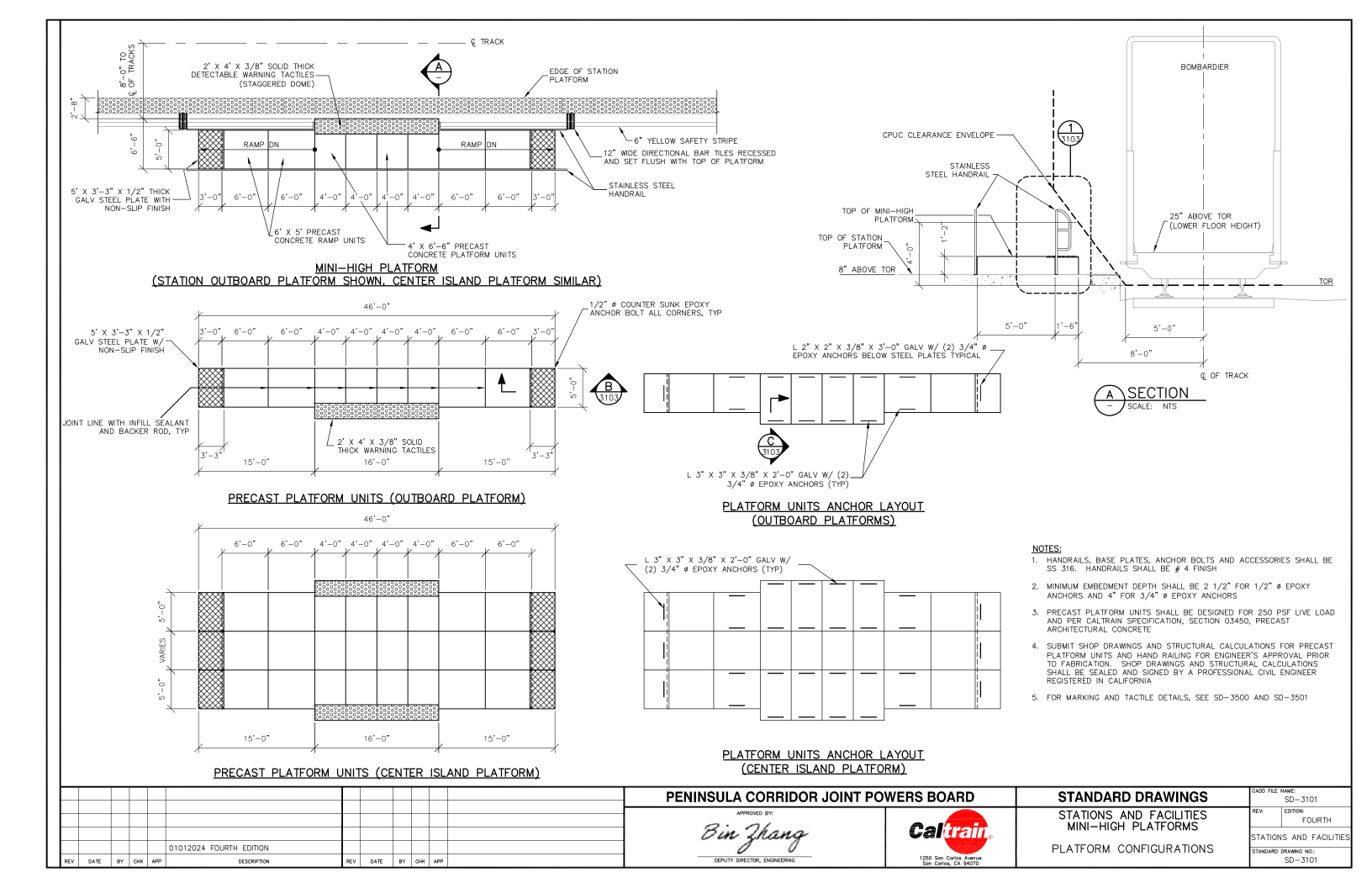
SD-3051

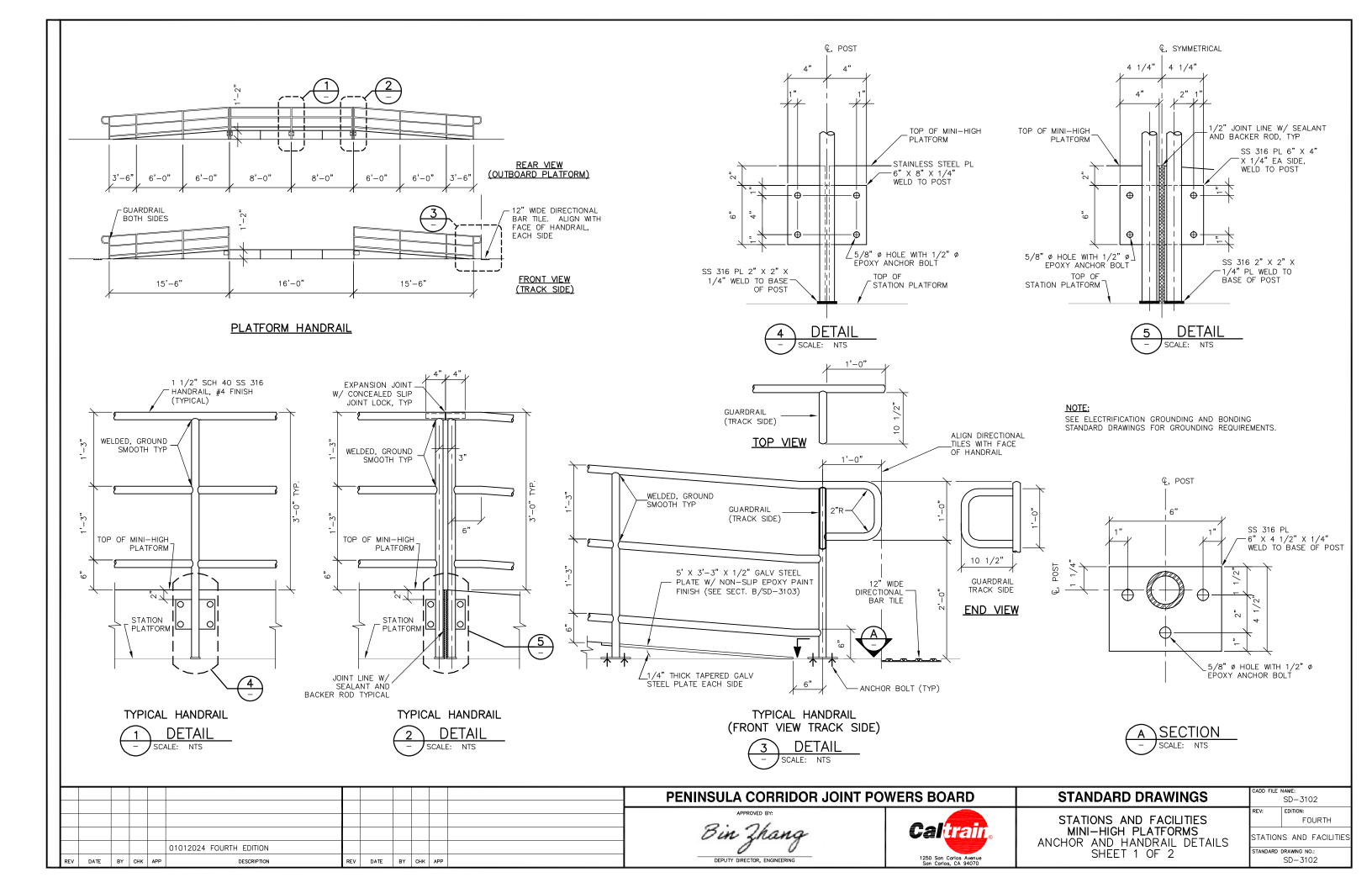


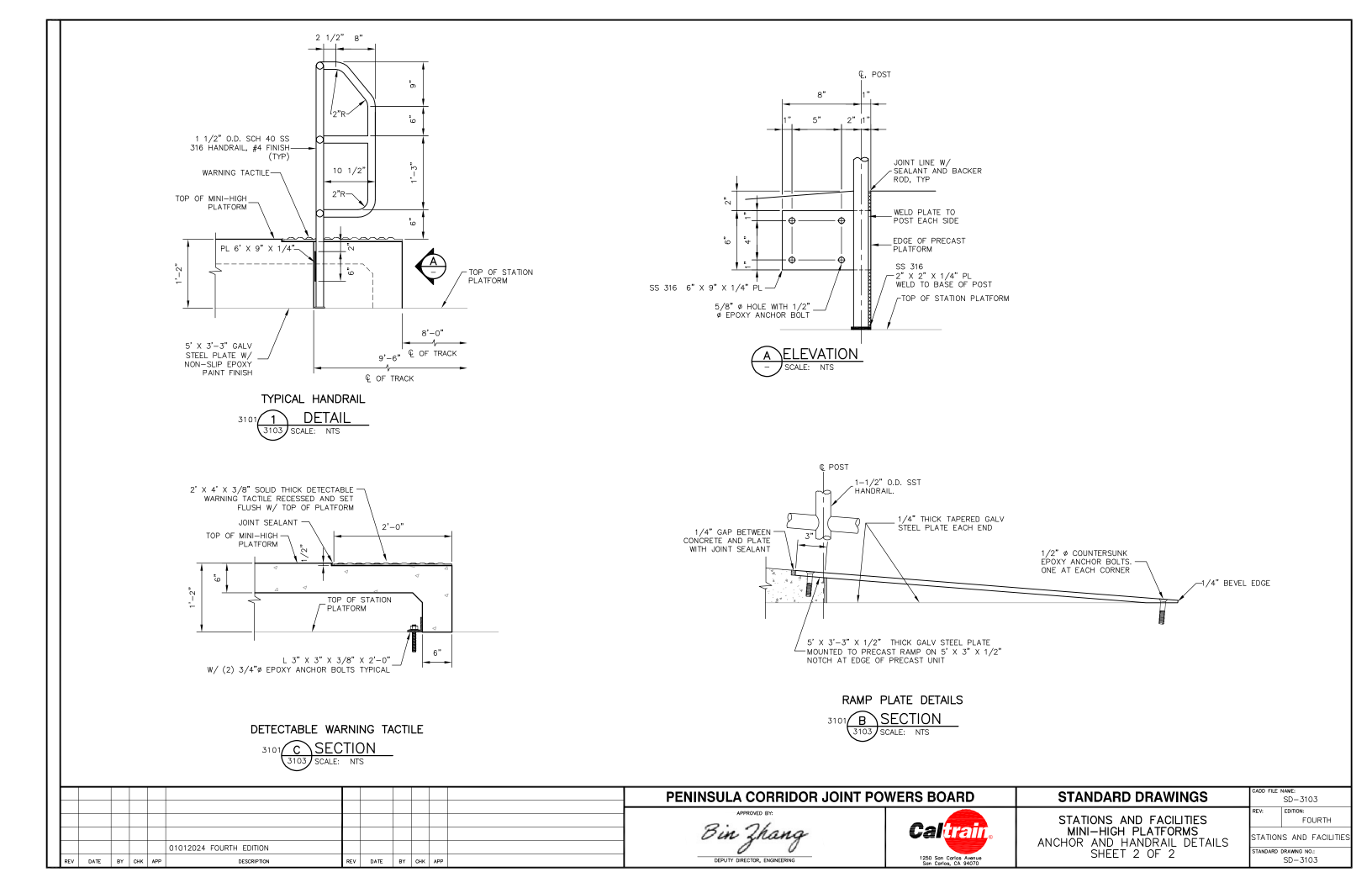
IOTES:

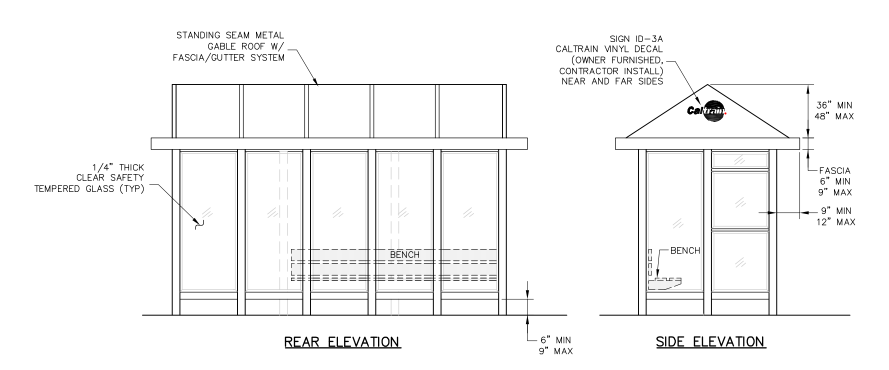
- PLATFORMS SHALL SLOPE AWAY FROM THE TRACKS TO ELIMINATE ROLLING EFFECTS (SUCH AS WHEELCHAIRS) TOWARDS THE TRACKS AND TO REDUCE WATER DRAINING INTO THE TRACKS.
- 2. STEEL REINFORCEMENT FOR PLATFORM SLABS AND FOOTING IS FOR ILLUSTRATION ONLY, DESIGNER SHALL PROVIDE DETAILS OF THE REQUIRED STEEL REINFORCEMENT FOR THE PLATFORM FOOTING AND SLAB.
- 3. THIS MINIMUM CLEARANCE SHALL BE MAINTAINED FOR SAFETY AND FOR TRAFFIC CIRCULATION.
- 4. STATION FURNITURE (BENCHES, TRASH RECEPTACLES) SHALL BE PLACED AT MID WIDTH OF PLATFORM.

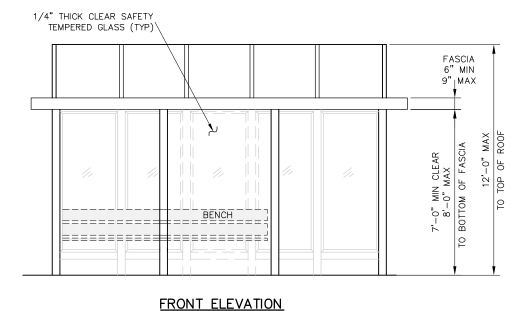
									PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	cadd file name: SD-3052
									Bin Zhang	Caltrain.	STATIONS AND FACILITIES PASSENGER BOARDING AREAS TYPICAL SECTIONS	REV: EDITION: FOURTH STATIONS AND FACILITIE
REV DATE	BY CHK	APP	01012024 FOURTH EDITION DESCRIPTION	REV	/ DATE	BY	СНК	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	CENTER ISLAND PLATFORM	STANDARD DRAWING NO.: SD-3052



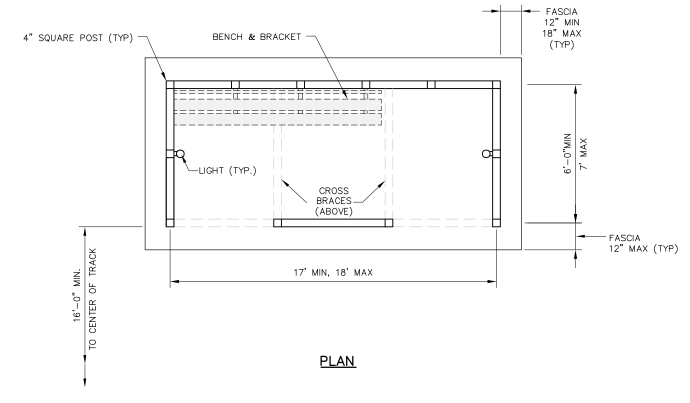




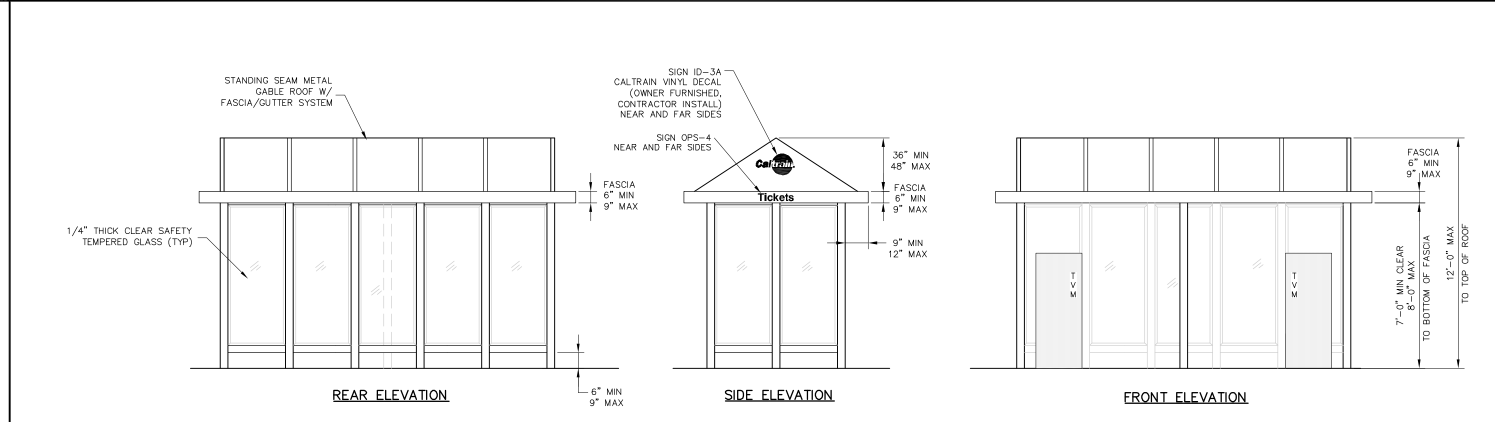




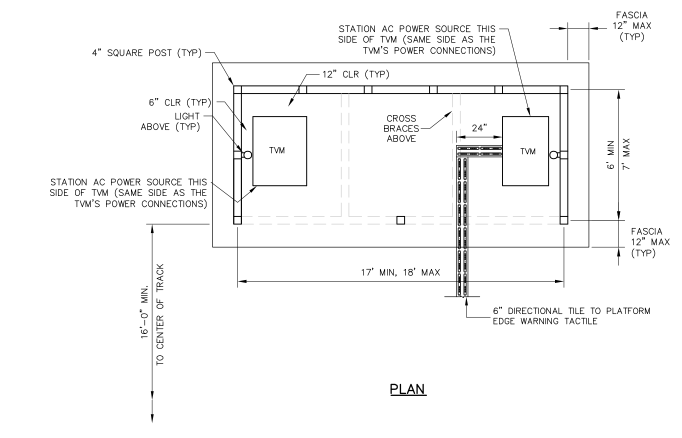
- 1. STRUCTURAL FRAMING MEMBERS AND ROOF SHALL BE DARK BRONZE POWDER COATED ALUMINUM.
- 2. LIGHT SHALL BE WHITE LED.
- 3. BENCHES ARE ENGINEERED PLASTIC (HDPE).
- 4. POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). SLEEVES ARE SAME COLOR AS POSTS. GALVANIZED BOLTS, NUTS
- 5. FOR SIGNS, SEE SD-3300.
- 6. SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.



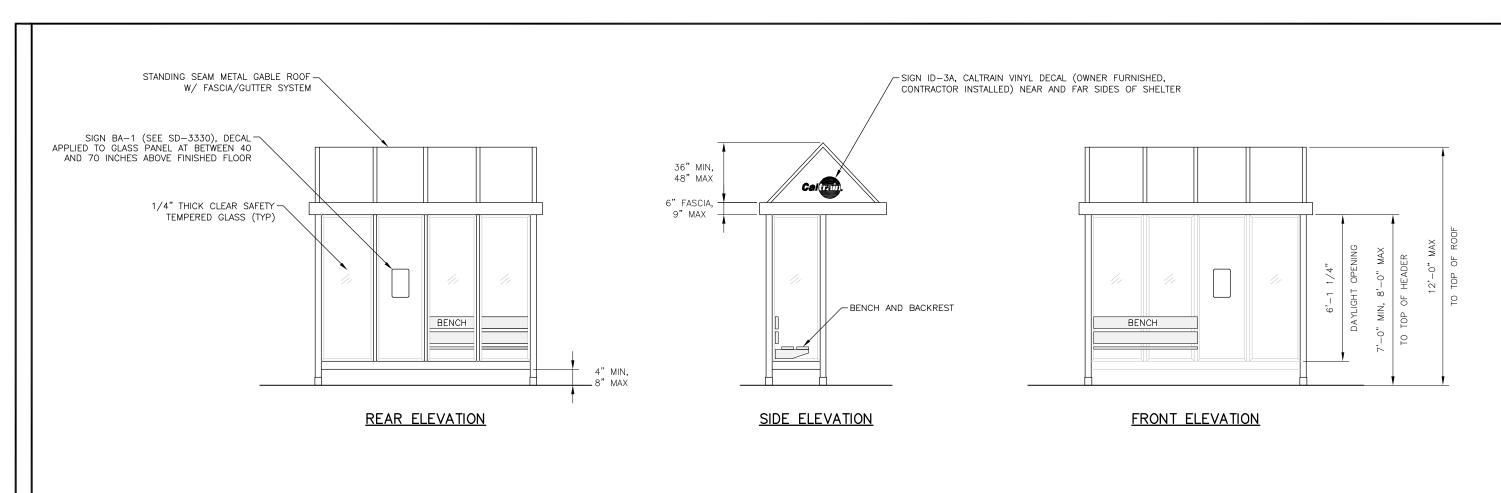
	PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3201
	APPROVED BY: Bin Zhang DEPUTY DIRECTOR, ENGINEERING	Calirain 1250 San Carlos Avenue San Carlos, CA 94070	STATIONS AND FACILITIES SHELTERS AND AMENITIES TYPICAL PASSENGER SHELTER ON OUTBOARD PLATFORM	REV: EDITION: FOURTH STATIONS AND FACILITIES STANDARD DRAWING NO.: SD — 3201

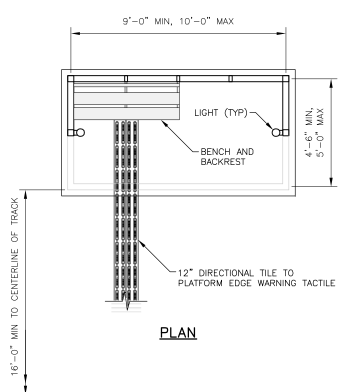


- STRUCTURAL FRAMING MEMBERS AND ROOF SHALL BE DARK BRONZE POWDER COATED ALUMINUM.
- 2. LIGHT SHALL BE WHITE LED.
- POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). SLEEVES ARE SAME COLOR AS POSTS. GALVANIZED BOLTS, NUTS AND WASHERS.
- 4. FOR SIGNS, SEE SD-3300.
- 5. THE FOOTPRINT FOR THE TVM UNITS SHALL BE LEVEL AND FLUSH WITH THE PLATFORM FLOOR. NO PEDESTAL IS REQUIRED.
- 6. SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.



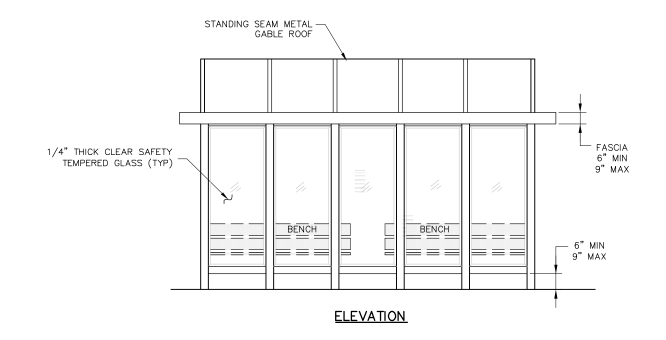
								PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3202
								Bin Zhang	Caltrain.	STATIONS AND FACILITIES SHELTERS AND AMENITIES	REV: EDITION: FOURTH STATIONS AND FACILITIES
REV	DATE	BY CHK	01012024 FOURTH EDITION APP DESCRIPTION	REV	DATE	BY CHK	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	TYPICAL TVM SHELTER ON OUTBOARD PLATFORM	STANDARD DRAWING NO.: SD-3202

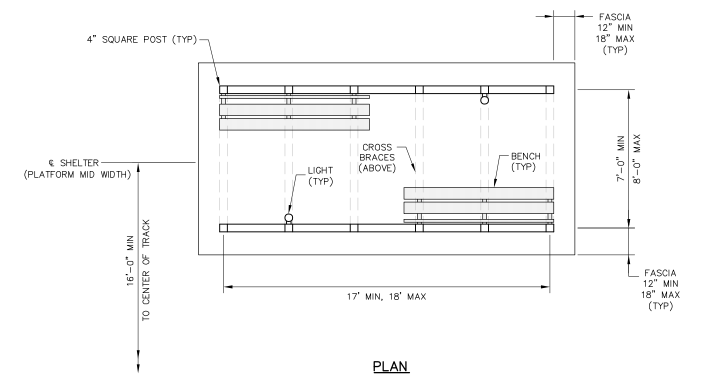


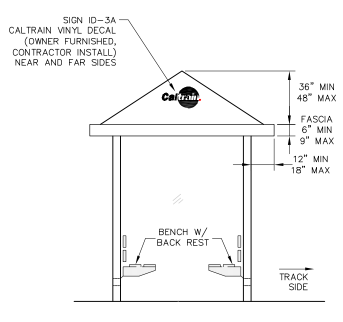


- SEE SD-3305 FOR BOARDING ASSISTANCE AREA SIGNS. EXCEPT SINGLE SIDED ONLY.
- 2. LIGHT SHALL BE WHITE LED.
- 3. STRUCTURAL FRAMING MEMBERS AND ROOF SHALL BE DARK BRONZE POWDER COATED ALUMINUM.
- 4. POSTS SHALL BE SECURED IN POST SLEEVES (BOLTED ON TO PLATFORM). SLEEVES SHALL BE SAME COLOR AS POSTS. BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED.
- 5. BENCHES SHALL BE ENGINEERED PLASTIC (HDPE) AND BLUE IN COLOR.
- 6. FOR SIGNAGE, SEE SD-3300.
- 7. SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.

				T				PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3203
								Bin Zhang	Caltrain	STATIONS AND FACILITIES SHELTERS AND AMENITIES	REV: EDITION: FOURTH
REV [ATE	BY CHK	01012024 FOURTH EDITION APP DESCRIPTION	F	REV DATE	BY CHK	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	TYPICAL PNA SHELTER	STATIONS AND FACILITIES STANDARD DRAWING NO.: SD-3203



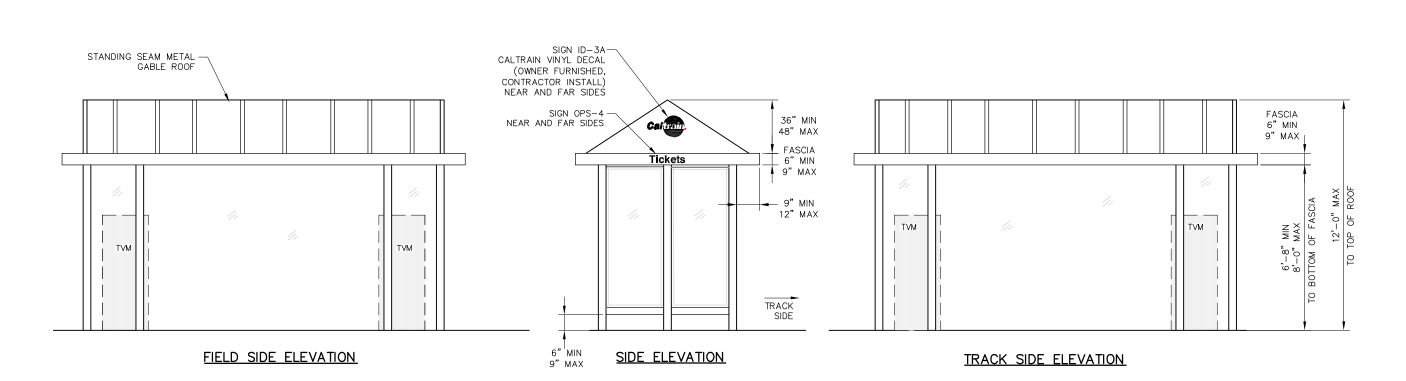




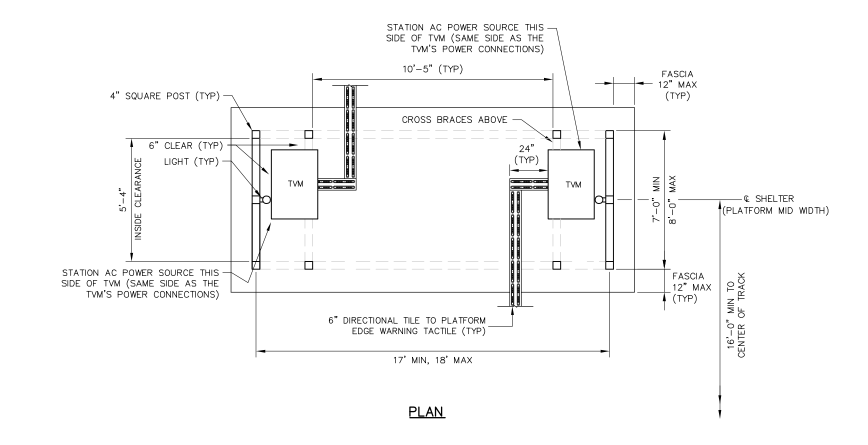
SIDE ELEVATION

- 1. STRUCTURAL FRAMING MEMBERS AND ROOF SHALL BE DARK BRONZE POWDER COATED ALUMINUM.
- 2. LIGHT SHALL BE WHITE LED.
- 3. POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). SLEEVES ARE SAME COLOR AS POSTS. GALVANIZED BOLTS, NUTS AND WASHER.
- 4. BENCHES ARE ENGINEERED PLASTIC (HDPE).
- 5. FOR SIGNS, SEE SD-3300.
- 6. SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.

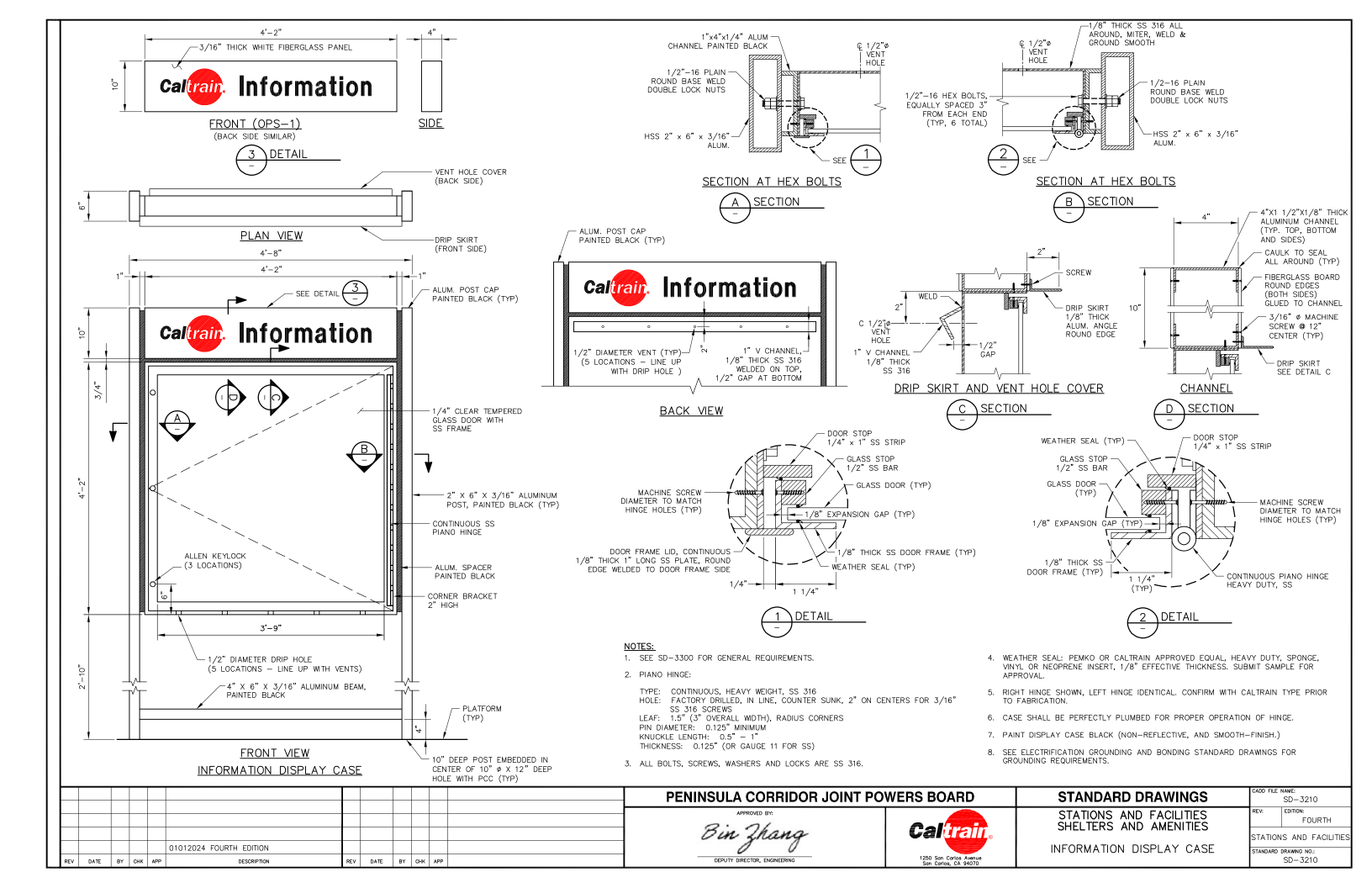
			PENINSULA CORRIDO	R JOINT POWERS BOARD	STANDARD DRAWINGS	CADD FILE	NAME: SD-3204
REV DATE BY CHK APP DESCRIPTION	REV DATE BY	СНК АРР	APPROVED BY: Bin Zhang DEPUTY DIRECTOR, ENGINEERING	Calitrain 1250 San Carlos Avenue San Carlos, CA 94070	STATIONS AND FACILITIES SHELTERS AND AMENITIES TYPICAL PASSENGER SHELTER ON CENTER ISLAND PLATFORM		EDITION: FOURTH INS AND FACILITIES D DRAWING NO.: SD-3204

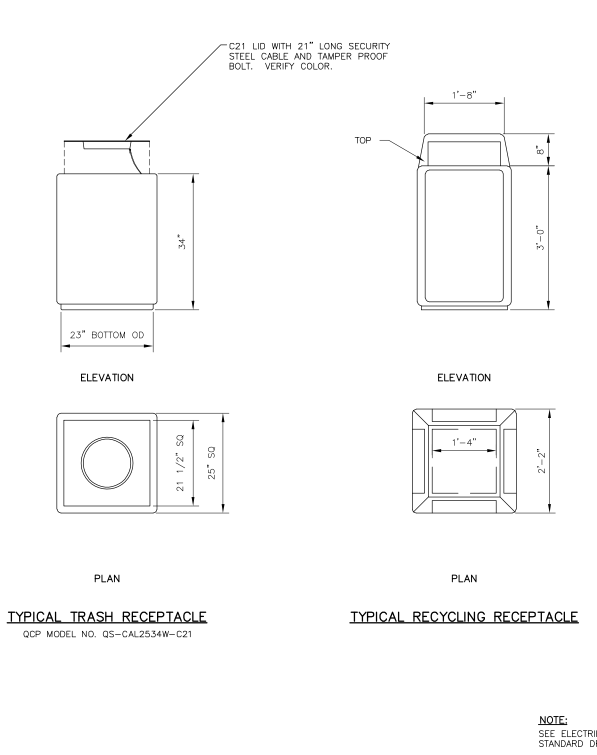


- 1. LIGHT SHALL BE WHITE LED.
- 2. OPERATING CONTROLS FOR TICKET VENDING MACHINES WILL BE PLACED NO HIGHER THAN 54" FROM THE GROUND AND NO LOWER THAN 35".
- 3. STRUCTURAL FRAMING MEMBERS AND ROOF TO BE CHOCOLATE BROWN POWDER COATED ALUMINUM.
- 4. POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). SLEEVES ARE SAME COLOR AS POSTS. GALVANIZED BOLTS, NUTS AND WASHERS.
- 5. FOR SIGNS, SEE SD-3300.
- 6. THE FOOTPRINT FOR THE UNITS SHALL BE LEVEL AND FLUSH WITH THE PLATFORM FLOOR. NO PEDESTAL IS REQUIRED.
- 7. SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.

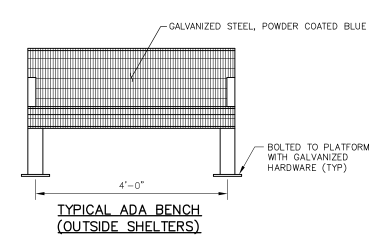


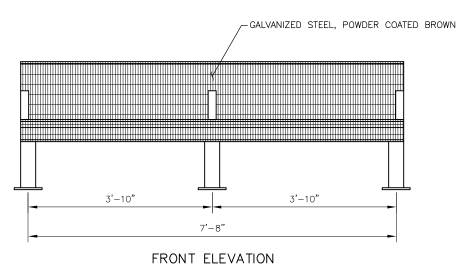
				\perp				PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	cadd file name: SD-3205
								Bin Zhang	Caltrain	STATIONS AND FACILITIES SHELTERS AND AMENITIES	REV: EDITION: FOURTH
REV	DATE	BY CHK	01012024 FOURTH EDITION APP DESCRIPTION	RE	V DATE	BY CH	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	TYPICAL TVM SHELTER ON CENTER ISLAND PLATFORM	STATIONS AND FACILITIES STANDARD DRAWING NO.: SD-3205

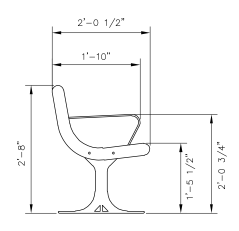




SEE ELECTRIFICATION GROUNDING AND BONDING STANDARD DRAWINGS FOR GROUNDING REQUIREMENTS.



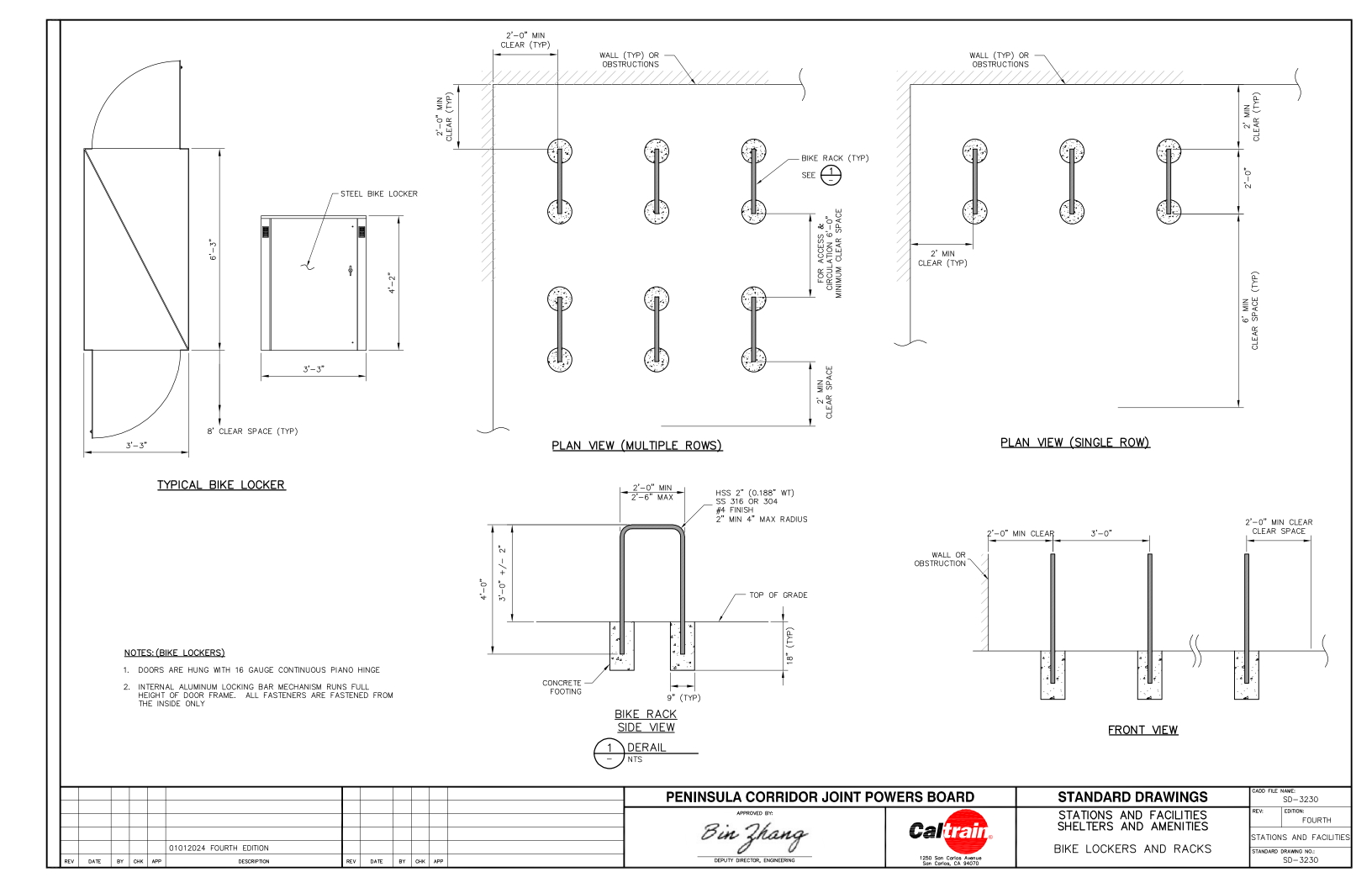


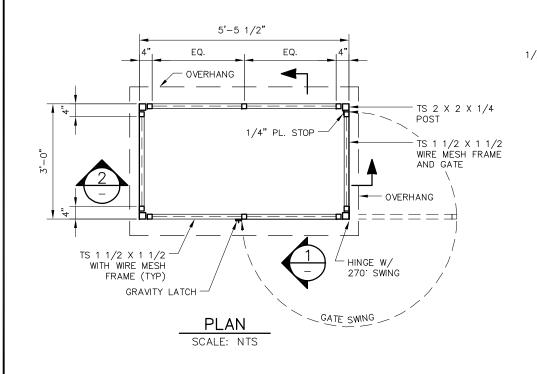


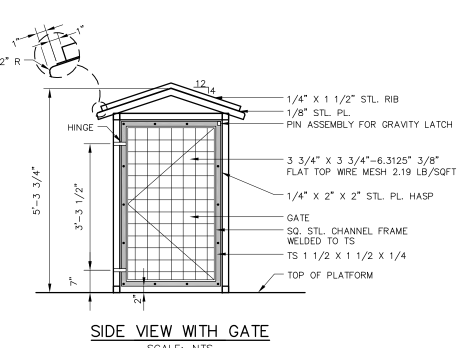
SIDE ELEVATION

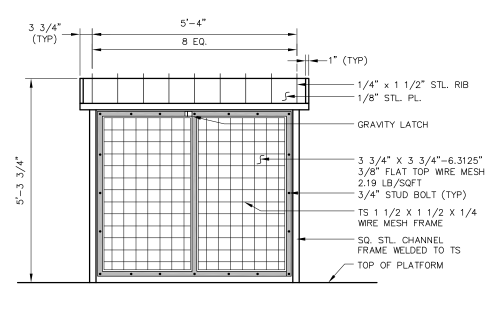
TYPICAL PLATFORM BENCH DETAIL (OUTSIDE SHELTERS)

l L												
									PENINSULA CORRIDOR JOINT PO	STANDARD DRAWINGS	CADD FILE NAME: SD-3220	
				01012024 FOURTH EDITION					Bin Zhang	Caltrain.	STATIONS AND FACILITIES SHELTERS AND AMENITIES BENCHES AND TRASH RECEPTACLES	REV: EDITION: FOURTH STATIONS AND FACILITIES STANDARD DRAWING NO.:
Ш	REV	DATE	ву снк	APP DESCRIPTION	REV	DATE	BY CH	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070		SD-3220



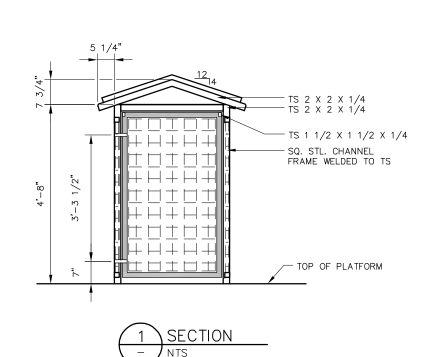


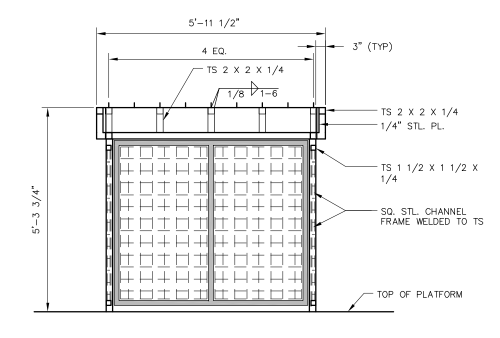




FRONT VIEW
SCALE: NTS

- 1. POSTS ARE SECURED IN POST SLEEVES (BOLTED ON PLATFORMS). GALVANIZED SLEEVES AND HARDWARE.
- 2. ALL METAL SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 3. ALL WELDS SHALL BE GROUND SMOOTH.
- 4. ALL SCREWS SHALL BE FLUSH VANDAL PROOF.
- 5. PROVIDE SAMPLE OF GRAVITY LATCH FOR REVIEW AND APPROVAL.







	PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3240-3
	Bin Zhang	Caltrain	STATIONS AND FACILITIES SHELTERS AND AMENITIES	REV: EDITION: 3 FOURTH
O1012024 FOURTH EDITION REV DATE BY CHK APP DESCRIPTION REV DATE BY CHK APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	WHEEL CHAIR LIFT SHED	STATIONS AND FACILITIES STANDARD DRAWING NO.: SD-3240

SIGN AND MARKING SCHEDULE - STATIONS AND FACILITIES

ITEM	SIGN NO	DESCRIPTION	STD DWG	SIZE (W X H)	NOTE	ITEM	SIGN NO
		STATION IDENTIFIER (ID SERIES)					
1	ID-1	STATION ID - ON LIGHT POLES	SD-3310	3'-0" X 10"		1	PK-1
2	ID-2	STATION ID (WITH BRAILE) - ON POSTS	SD-3310	1'-0" X 1'-0"	BRAILE NOT INCLUDED	2	PK-2
3	ID-3A	STATION LOGO — ON SHELTERS (Decal)	SD-3301	1'-8" X 1'-0" (APPROX)	OWNER FURNISHED, CONTRACTOR INSTALL	3	PK-3A
4	ID-3B	STATION ID LOGO — ON MONUMENT (Decal)	SD-3301	1'-3" X 8" (APPROX)	OWNER FURNISHED, CONTRACTOR INSTALL	4	PK-3B
5	ID-4	COMMUTER RAIL LOGO (Decal)	SD-3301	1'-4" X 1'-4" (APPROX)	OWNER FURNISHED, CONTRACTOR INSTALL	5	PK-4A
		OPERATIONS SIGNS (OPS SERIES)				6	PK-4B
1	OPS-1	INFORMATION DISPLAY CASE	SD-3210	4'-2" X 10"			-
2	OPS-2A	SPOT CAB, "SC" TYPE	SD-3320	1'-2" X 11"		1	GC-1
3	OPS-2B	SPOT CAB, "SB" TYPE	SD-3320	1'-2" X 11"		2	GC-2
4	OPS-2C	SPOT CAB, "SC 6" TYPE	SD-3320	1'-2" X 11"			
5	OPS-2D	SPOT CAB, "SB 6" TYPE	SD-3320	1'-2" X 11"			
6	OPS-4	TICKETS ON TVM SHELTERS	SD-3202 AND SD-3205	23" X 5" (APPROX)	DECAL, OWNER FURNISHED, CONTRACTOR INSTALL		GENERA
	•	BOARDING ASSISTANCE SIGNS (BA SERIES)	,			1	ALL SIGN
1	BA-1	BOARDING ASSISTANCE AREA	SD-3330	1'-0" X 1'-6"		1	STANDA
2	BA-2	BENCH CARD	SD-3330	1'-0" X 6"		1	1. CAL
3	BA-3	BOARDING ASSISTANCE AREA	SD-3330	6'-0" X 4'-0"	STENCIL MARKING		FABI
4	BA-4	WHEELCHAIR SYMBOL	SD-3330	6'-0" X 4'-0"	STENCIL MARKING		2. CAL
						1	3. CAL
		STATION DIRECTIONAL SIGNS (DIR SERIES)					4. CAL
1	DIR-1A, 1B	STATION DIRECTIONAL SIGN TYPE 1	SD-3340	5'-6" X 2'-6"		1	5. SIGN
2	DIR-2A, 2B	STATION DIRECTIONAL SIGN TYPE 2	SD-3340	5'-6" X 2'-6"			
3	DIR-3A, 3B	STATION DIRECTIONAL SIGN TYPE 3	SD-3340	2'-0" X 10"		1	• (
	R	EGULATORY AND WARNING SIGNS (RW SERIES)				1	• (
1	RW-1	CAUTION: EXPRESS TRAINS	SD-3350	5'-6" X 2'-6"			l
2	RW-2	NO FUN SIGN	SD-3350	4'-6" X 1'-6"			6. FON
3	RW-3	WARNING: LOOK BEFORE CROSSING	SD-3350	1'-6" X 1'-6"			7. OVEF
4	RW-4	NO TRESPASSING/SUICIDE PREVENTION	SD-3352	2'-0" X 1'-6"	DOUBLE SIDED	1	
5	RW-5A	KEEP RIGHT	SD-3352	1'-4" X 2'-6"		1	8. RETF
6	RW-5B	KEEP LEFT	SD-3352	1'-4" X 2'-6"			9. METH
7	RW-6A	YELLOW SAFETY STRIPING	SD-3502	6" HIGH LETTERS	STENCIL MARKING	1	
8	RW-6B	YELLOW SAFETY STRIPING (TERMINAL STATIONS)	SD-3502	6" HIGH LETTERS	STENCIL MARKING		10. FOLL
9	RW-6C	WARNING MARKING ON MINI-HIGH PLATFORMS	SD-3502	6" HIGH LETTERS	STENCIL MARKING	1	• :
10	RW-6D	WAIT BEHIND YELLOW TILES ON MINI-HIGH PLATFORMS	SD-3502	6" HIGH LETTERS	STENCIL MARKING		•
		PROOF OF PAYMENT SIGNS (POP SERIES)				1	• (
1	POP-2A	POP ON PLATFORM	SD-3351	1'-6" X 2'-0"			
2	POP-2B	POP ON CENTER FENCE	SD-3351	5'-6" X 2'-6"		1	11. GRAI
		WAYFINDING SIGNS (WF SERIES)				İ	12. FOR
1	WF-1A	MONUMENT STATION SITE SIGN	SD-3360	3'-0" X 4'-0"		1	• [
2	WF-1B	STATION ID ON OVERPASS	SD-3362	VARIES		1	• ,
3	WF-2	VEHICULAR DIRECTIONAL	SD-3361	4'-0" X 1'-0"		1	13. ALL
4	WF-3A	BOARDING AREA DIRECTIONAL	SD-3361	1'-9" X 1'-9"		1	14. MOU
5	WF-3B	EXTERIOR PATHWAY DIRECTIONAL	SD-3361			1	15. FOR
6	WF-5A	ELEVATOR WAYFINDING (FRONT SIDE)	SD-3362	1'-9" X 1'-9"		1	
7	WF-5B	ELEVATOR WAYFINDING (BACK SIDE)	SD-3362			1	16. THES
	WF-5C	ELEVATOR WAYFINDING (LEFT ARROW)	SD-3362	2'-6" X 8"		1	
9	WF-5D	ELEVATOR WAYFINDING (RIGHT ARROW)	SD-3362			1	17. CON

GENERAL SIGN REQUIREMENTS:

GC-2 EMERGENCY EXIT

ALL SIGNS SHALL COMPLY WITH THE FOLLOWING GENERAL REQUIREMENTS UNLESS NOTED OTHERWISE IN THE INDIVIDUAL STANDARD DRAWINGS.

STD DWG

SD-3380

SD-3380

SD-3381

SD-3381

SD-3381

SD-3381

SD-7006

SD-7006

SIZE (W X H)

2'-0" X 5'-0"

2'-0" X 3'-0"

1'-0" X 1'-6"

2'-0" X 3'-0"

1'-0" X 1'-6"

2'-0" X 3'-0"

2'-6" X 1'-0"

2'-6" X 1'-0"

NOTE

- 1. CALTRAIN WILL PROVIDE ARTWORK FOR ALL CALTRAIN (STATIONS AND FACILITIES, AND GRADE CROSSINGS) SIGNS FOR FABRICATION BY CONTRACTOR. SUBMIT PDF PROOF TO CALTRAIN FOR APPROVAL PRIOR TO FABRICATION.
- 2. CALTRAIN DOES NOT PROVIDE ARTWORK FOR MUTCD SIGNS.

DESCRIPTION

PARKING SIGNS (PK SERIES)

EMPLOYEE & TRAIN OPERATOR PARKING TYPE 1

GRADE CROSSING SIGNS (GC SERIES)

PK-3B EMPLOYEE & TRAIN OPERATOR PARKING TYPE 2

CALTRAIN EMPLOYEE PARKING TYPE 1

DO NOT GO AROUND GATE WHEN DOWN

PARKING TICKET INFORMATION

LOT OPERATOR INFORMATION

6 PK-4B CALTRAIN EMPLOYEE PARKING TYPE 2

- 3. CALTRAIN DOES NOT PROVIDE ARTWORK FOR STENCIL MARKINGS ON PLATFORMS.
- 4. CALTRAIN WILL PROVIDE CORPORATE LOGO UPON REQUEST.
- 5. SIGN PANEL MATERIAL (MINIMUM THICKNESS):
 - 0.080 (ABOUT 0.1" THICK) ALUMINUM 5052 TENSILE STRENGTH (FOR SIGN PANELS UP TO 24" WIDE IN ANY DIMENSION).
 - 0.10 (ABOUT 0.125" THICK) ALUMINUM 5052 TENSILE STRENGTH (FOR SIGN PANELS LARGER THAN 24" IN ANY DIMENSION UP TO 6'-0" IN ANY DIMENSION.
- 6. FONT: HELVETICA NEUE 65 MEDIUM UPPER AND LOWER CASE LETTERS UNLESS NOTED OTHERWISE.
- 7. OVERLAY: PROTECTIVE OVERLAY FILM SHALL BE COMPATIBLE WITH RETROREFLECTIVE SHEETING AND AS RECOMMENDED BY ITS MANUFACTURER.
- 8. RETROREFLECTIVE SHEETING: COMPLY WITH ASTM D4956 CLASS I OR HIGHER.
- 9. METHOD: ALL SIGNS SHALL BE SCREEN PRINTED. VINYL LETTERS ARE NOT TO BE USED, EXCEPT WHEN THEY ARE CUT OUT FOR OTHER APPLICATIONS SUCH AS STATION SHELTERS.
- 10. FOLLOW FEDERAL STANDARD (FS 595B OR LATEST REVISION) FOR COLORS:
 - SAFETY GREEN: FS 14109 OR 14066
 - SAFETY RED: FS 11105 OR 11086 SAFETY YELLOW: FS 33538
 - SAFETY BLUE: FS 15080
- 11. GRAFFITI RESISTANCE: APPLY A CLEAR, SEMI-GLOSS TOPCOAT TO ALL SIGN PANELS.
- 12. FOR STENCIL MARKINGS AND STRIPING:
- MARKINGS SHALL BE FULL FOR TEXT AND LETTERS.
- PRIMER: APPLY PRIMER TO FILL SURFACE POROSITY OF CONCRETE.
- APPLY A MINIMUM OF TWO COATS.
- 13. ALL HOLES FOR MOUNTING SHALL BE DRILLED IN THE SHOP.
- 14. MOUNTING HARDWARE: TAMPER PROOF, SS 316.
- 15. FOR SIGNS LOCATED ON RIGHT-OF-WAY (ROW), SEE SD-9000 SERIES DRAWINGS.
- 16. THESE ARE TYPICAL CALTRAIN SIGNS. DESIGNERS SHOULD DEVELOP FOR CALTRAIN'S APPROVAL ADDITIONAL SIGNS AS
- 17. CONTACT MTC FOR HUB SIGNAGE PROGRAM (HSP) GUIDELINES AND STANDARDS.

							PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE	E NAME: SD-3300
							Bin Zhang	Caltrain.	STATIONS AND FACILITIES SIGNAGE	REV: STATIO	FOURTH ONS AND FACILITIE
RI	V DATE I	ву снк	01012024 FOURTH EDITION APP DESCRIPTION	REV	DATE BY	CHK APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	SIGN AND MARKING SCHEDULE GENERAL REQUIREMENTS	STANDARD	D DRAWING NO.: SD-3300



FOR PROPER USAGE SEE THE CALTRAIN GRAPHIC STANDARDS GUIDE

CORPORATE LOGO (Decal) (ID-3A, ID-3B)



COMMUTER RAIL SYMBOL (Decal)
(ID-4)



<u>D9-6</u>

HANDICAPPED ACCESSIBLE



TRAIN STATION



R5-1

DO NOT ENTER



G93C (CA)

BIKE PARKING



W10-1
HIGHWAY-RAIL GRADE CROSSING ADVANCE WARNING



W10-2
HIGHWAY-RAIL GRADE CROSSING ADVANCE WARNING



<u>R8-8</u>

DO NOT STOP ON TRACKS

PAIL CHO PO

<u>R15–1</u>

RAILROAD CROSSING



NUMBER OF TRACKS



R15-6

DO NOT DRIVE
ON TRACKS SYMBOL



<u>R99 (CA)</u>

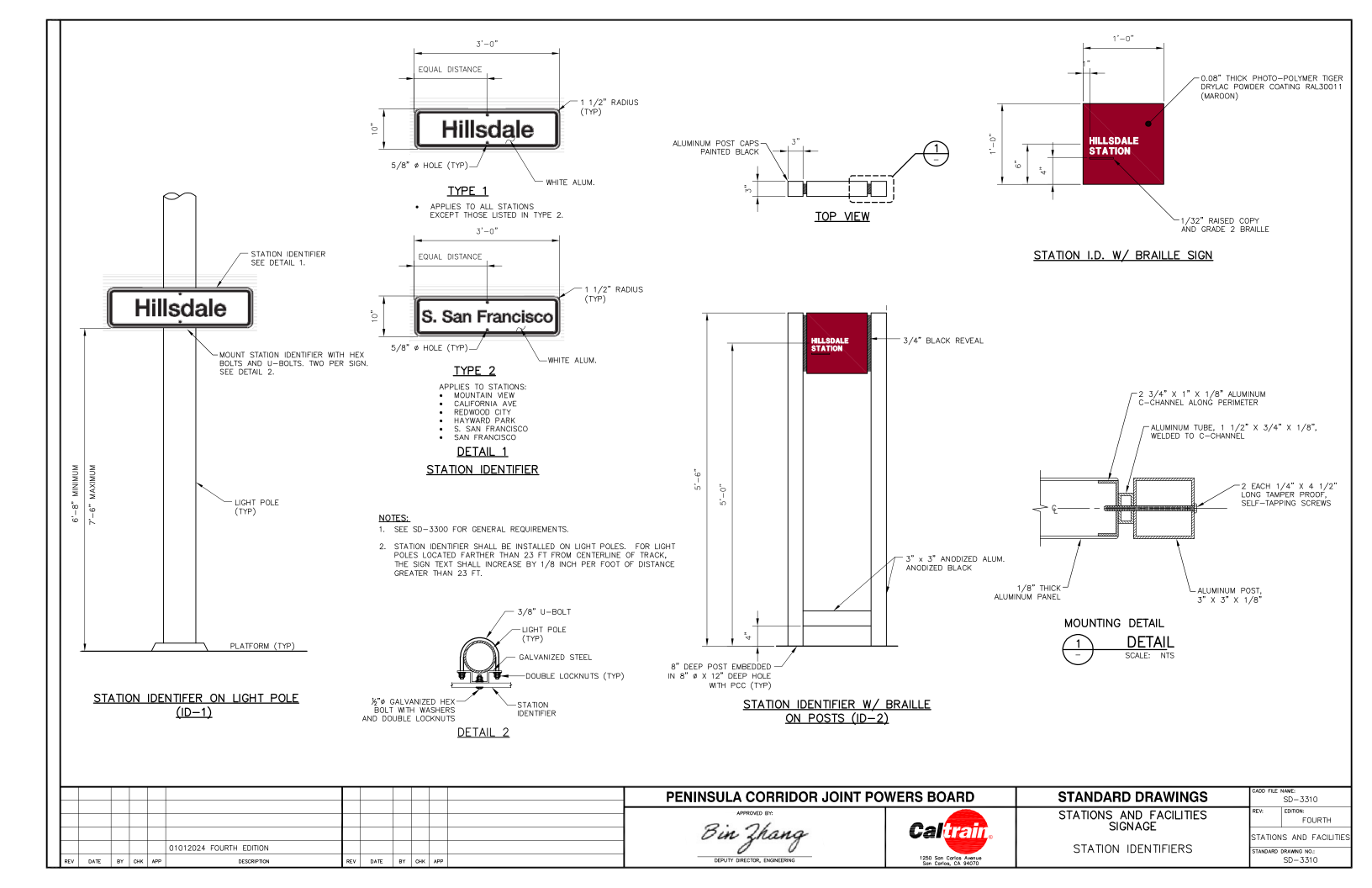
HANDICAPPED AND FINE

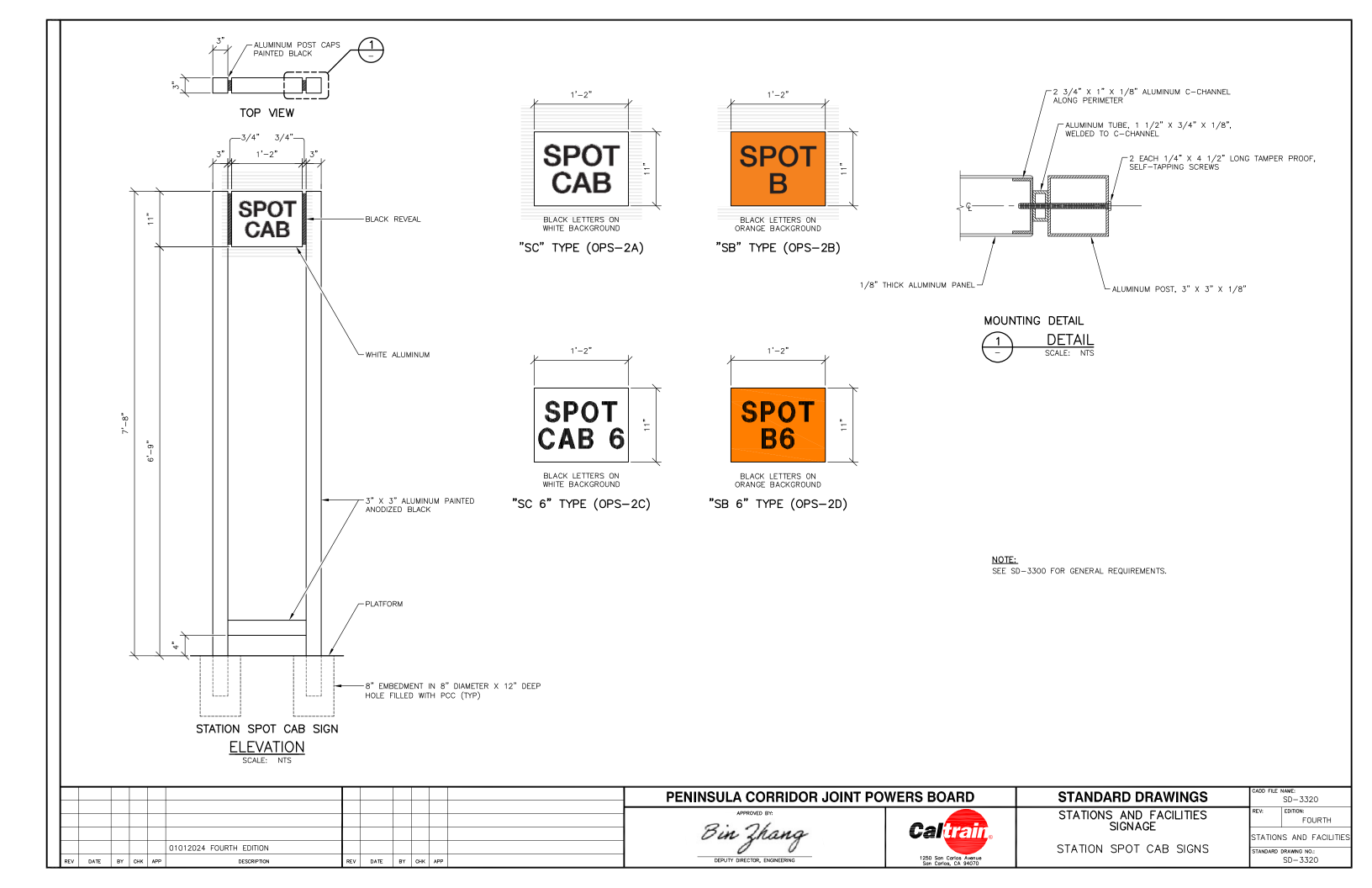
EXAMPLES OF CALIFORNIA SIGN CHARTS (CA MUTCD)

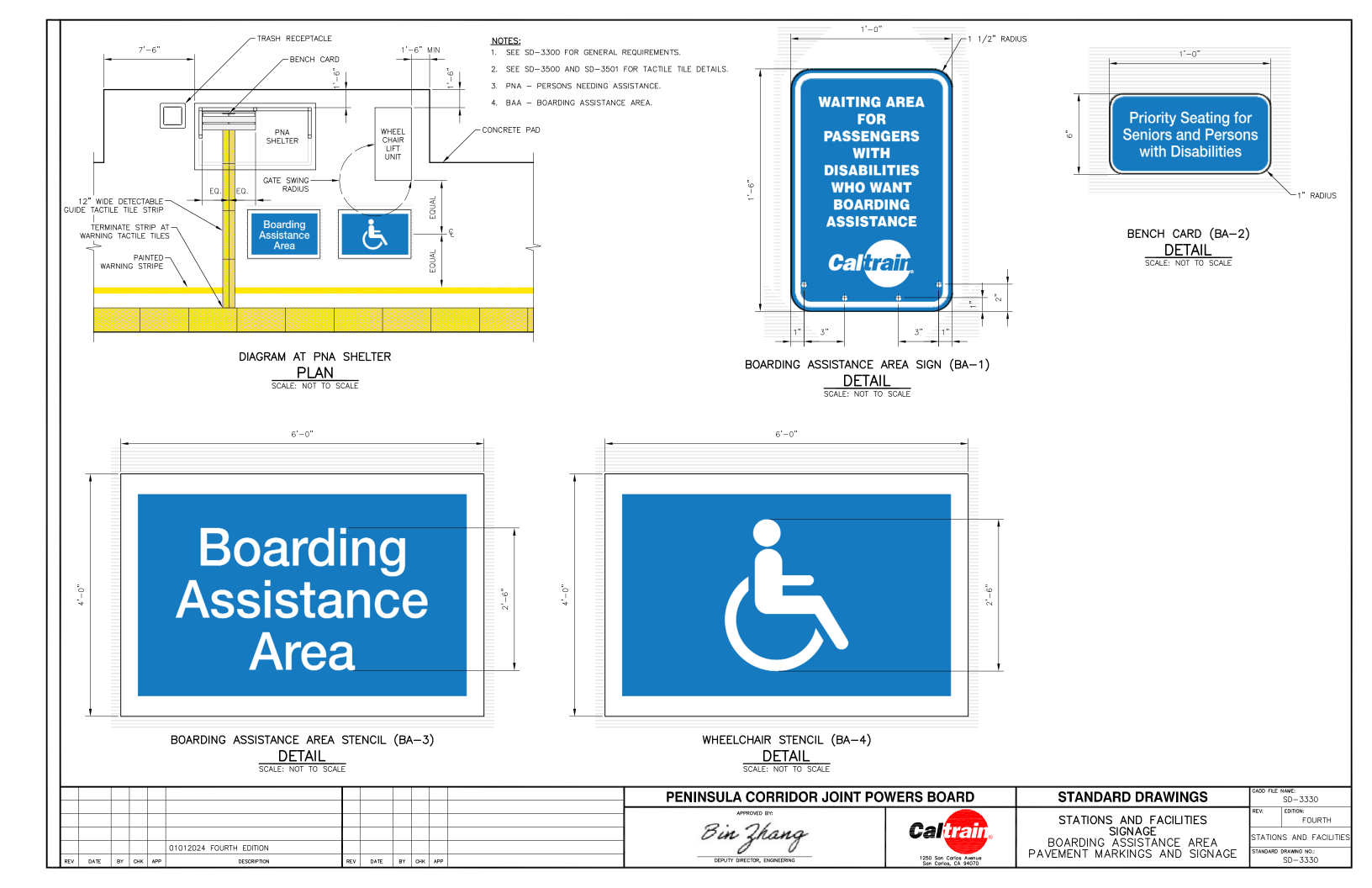
NOTE:

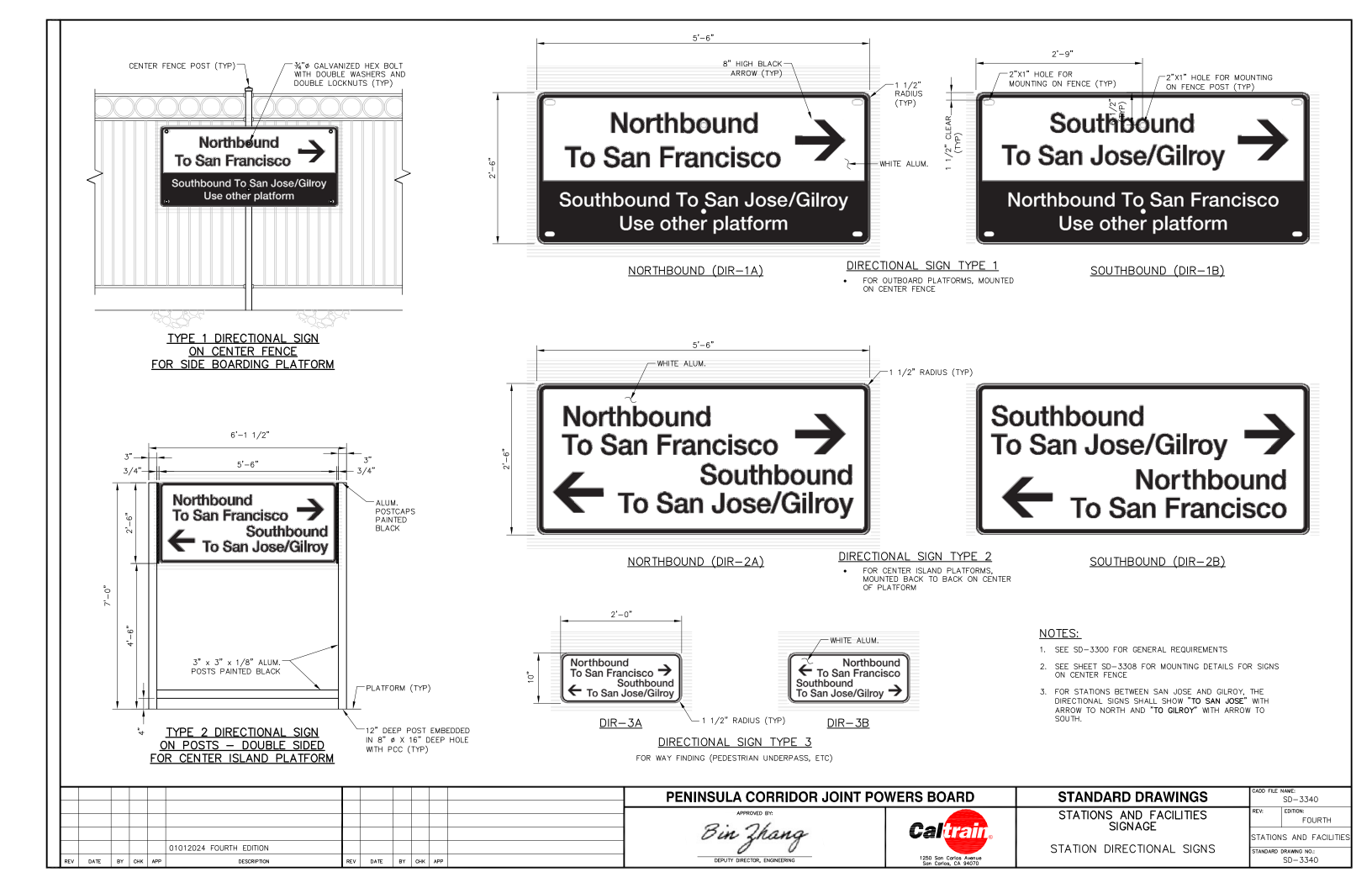
SEE DRAWINGS IN THE SD-9100 SERIES FOR RIGHT-OF-WAY SIGNAGE

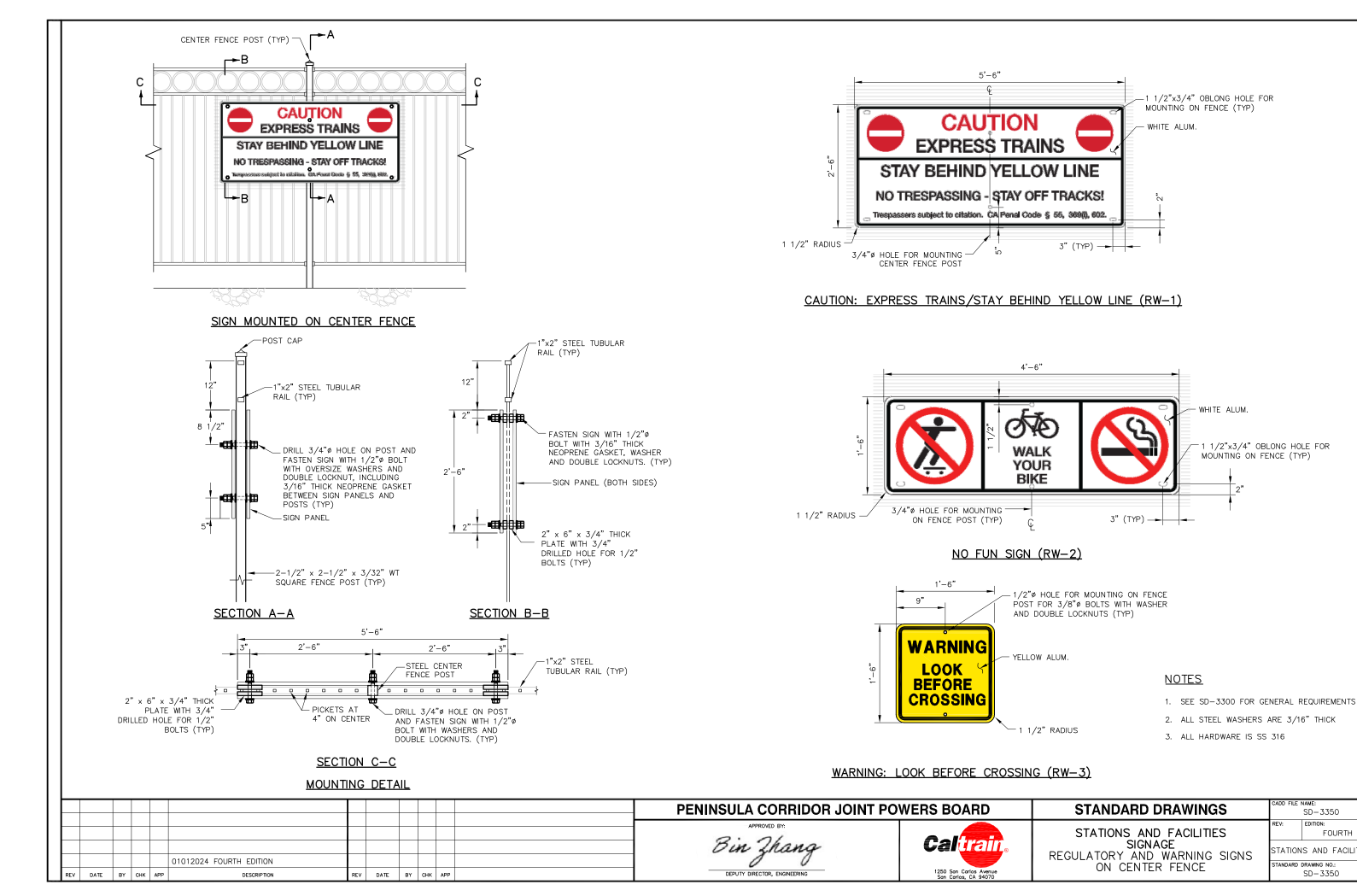
ΙL										
ΙF							PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3301
							APPROVED BY:	Callyan	STATIONS AND FACILITIES	REV: EDITION: FOURTH
-				01012024 FOURTH EDITION			bin Lhang	Cartell _®	SIGNAGE EXAMPLES OF	STATIONS AND FACILITIE
	EV DATE	BY	CHK APP	DESCRIPTION	REV DATE BY	CHK APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue	SIGNS AND SYMBOLS	SD-3301











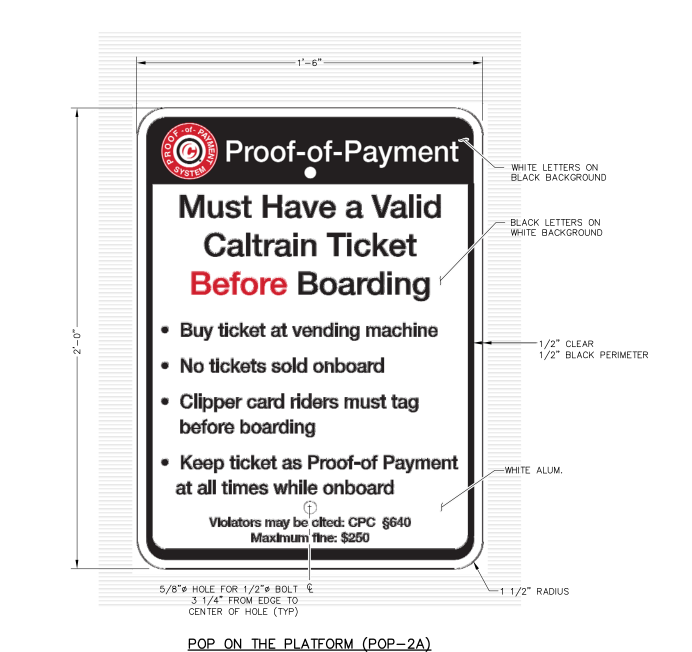
SD-3350

STATIONS AND FACILITIES

SD-3350

TANDARD DRAWING NO.:

FOURTH

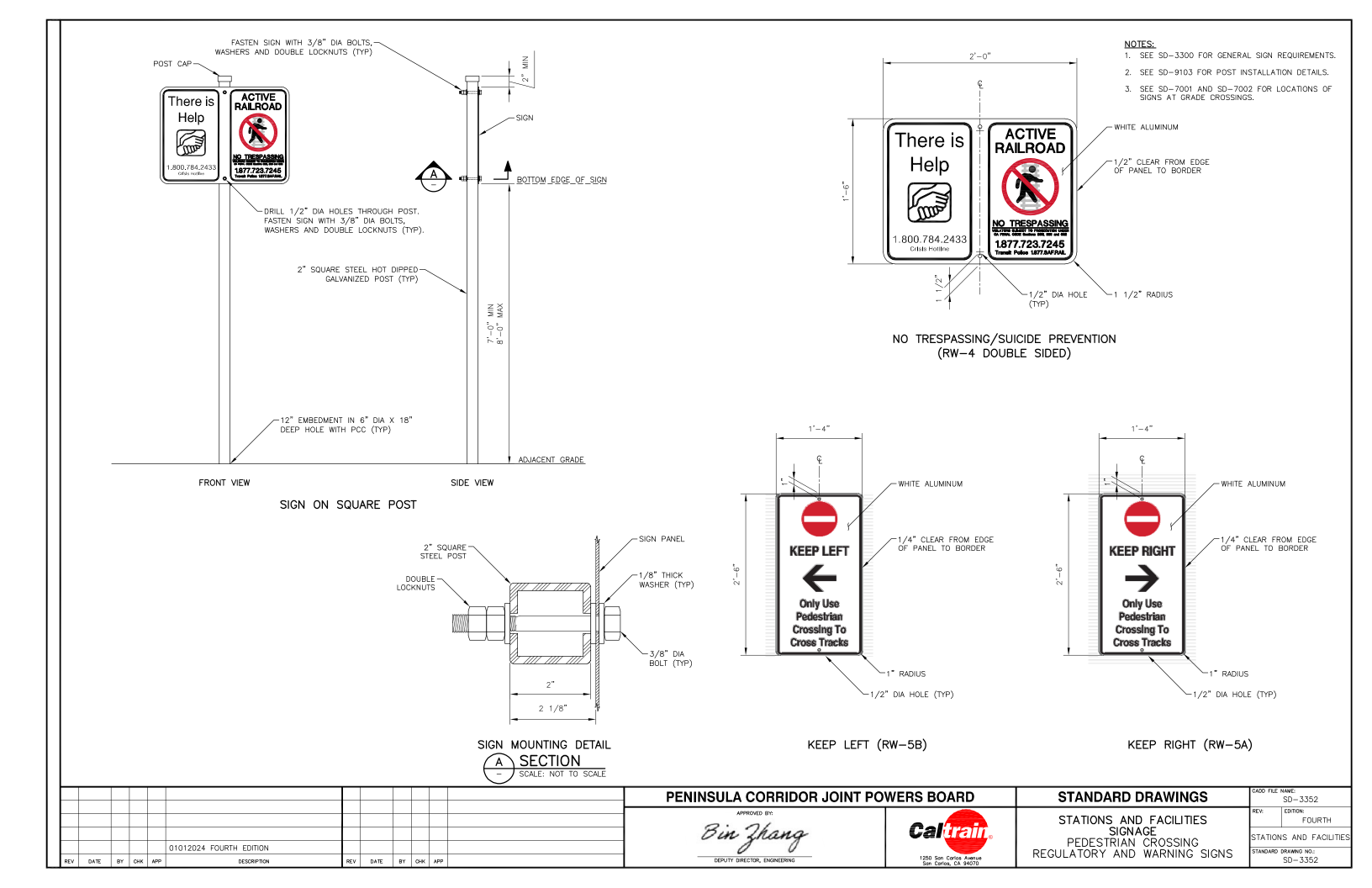


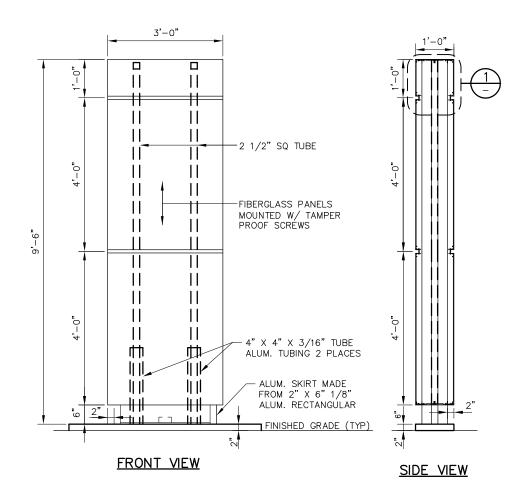


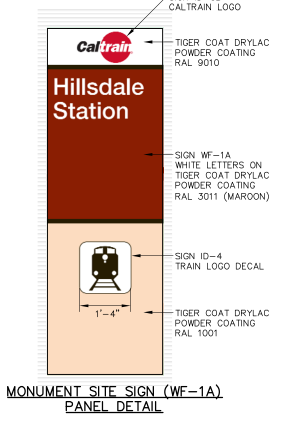
POP SIGN ON FENCE (POP-2B)

- 1. SEE SD-3300 FOR GENERAL REQUIREMENTS
- 2. SEE SHEET SD-3307 FOR MOUNTING DETAILS FOR SIGNS ON CENTER FENCE
- 3. VERIFY FINE AMOUNT PRIOR TO PRODUCTION

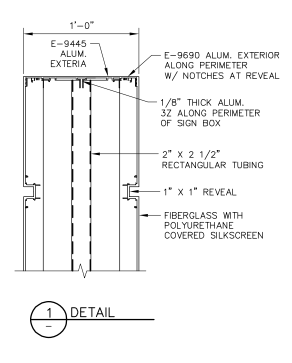
ΙL											
								PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	cadd file name: SD-3351
								APPROVED BY:	Calirain	STATIONS AND FACILITIES SIGNAGE	REV: EDITION: FOURTH
			01012024 FOURTH EDITION					Bin Zhang	Caldelli.		STATIONS AND FACILITIES
 	REV DAT	TE BY		REV [DATE	BY CHK	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070	PROOF-OF-PAIMENT SIGNS	STANDARD DRAWING NO.: SD-3351







-SIGN ID-3B

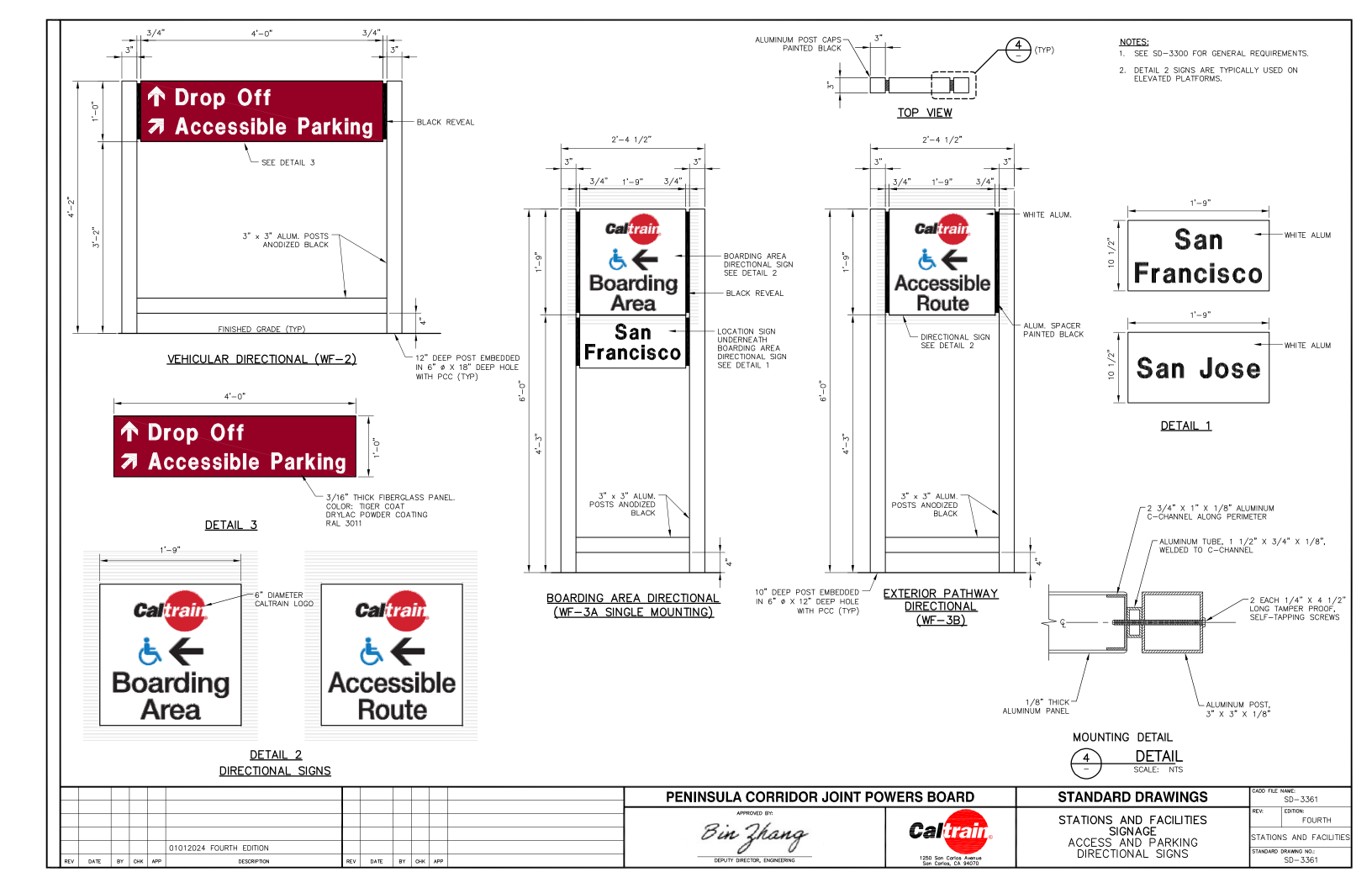


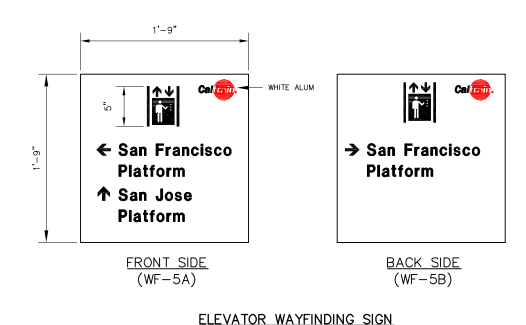
MONUMENT STATION SITE SIGN

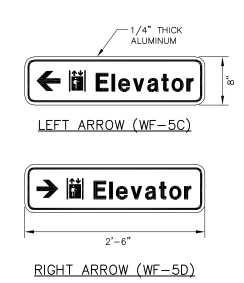
NOTE

SEE SD-3300 FOR GENERAL SIGNAGE REQUIREMENTS.

								PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	cadd file name: SD-3360
								APPROVED BY:	Califali	STATIONS AND FACILITIES SIGNAGE	REV: EDITION: FOURTH
			01012024 FOURTH EDITION					Bin Zhang		MONUMENT STATION SITE SIGN AT STATION ENTRY	STATIONS AND FACILITIES STANDARD DRAWING NO.:
REV	DATE	BY CHK	APP DESCRIPTION	REV	DATE	BY CHK	APP	DEPUTY DIRECTOR, ENGINEERING	1250 San Carlos Avenue San Carlos, CA 94070		SD-3360



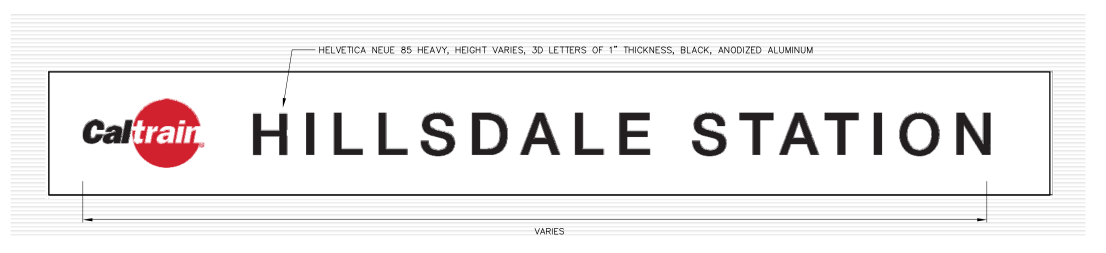




ELEVATOR WAYFINDING

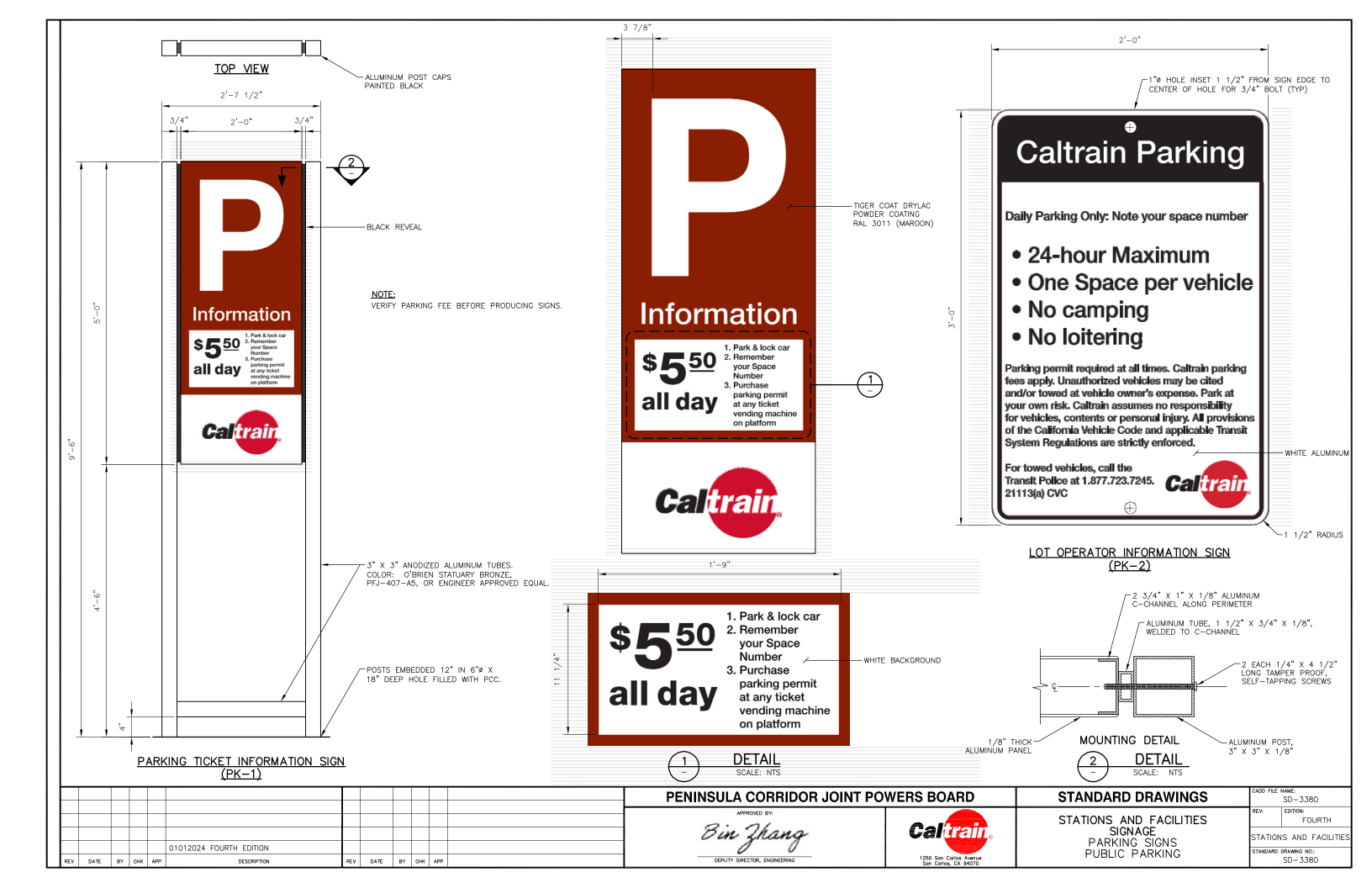
NOTE

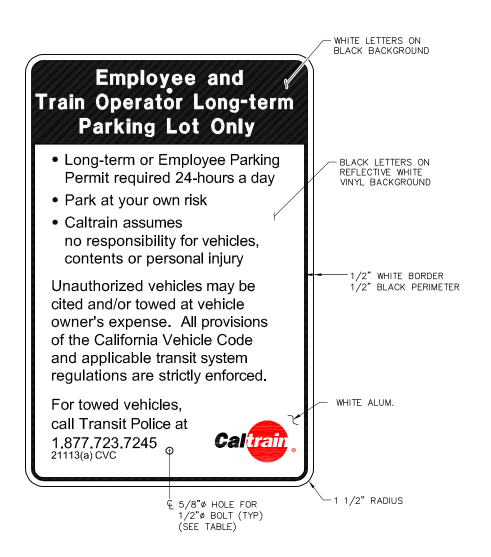
- 1. SEE SD-3300 FOR GENERAL REQUIREMENTS
- 2. ELEVATOR WAYFINDING SIGN SHALL BE MOUNTED ON POST SAME AS BOARDING AREA DIRECTION SIGN (SD-3311)
- 3. ELEVATOR WAYFINDING SIGN SHALL BE WALL MOUNTED ON STREET LEVEL WITH 3 SCREWS EACH SIDE
- 4. ELEVATOR WAYFINDING SIGN SHALL BE MOUNTED ON PLATFORM LIGHT POLES (8 TOTAL) AND ON STREET LEVEL WALLS (6 TOTAL) WITH 12 SCREWS PER PANEL
- 5. STATION IDENTIFIER ON OVERPASS SHALL BE MOUNTED USING STUD MOUNTS OF 1/2" LONG SPACERS



STATION IDENTIFIER ON OVERPASS (WF-1B)

	PENINSULA CORRIDOR JOINT POWERS BOARD	STANDARD DRAWINGS CADD FILE NAME: SD-3362
	APPROVED BY: Bin Zhang DEPUTY DIRECTOR, ENGINEERING DEPUTY DIRECTOR, ENGINEERING DEPUTY DIRECTOR, ENGINEERING	STATIONS AND FACILITIES SIGNAGE WAYFINDING SIGNS REV: EDITION: FOURTH STATIONS AND FACIL STANDARD DRAWING NO.: SD-3362





EMPLOYEE AND TRAIN OPERATOR LONG TERM PARKING LOT ONLY (PK-3A, PK3B)

			DISTANCE FROM EDGE	FONT	SIZE	CALTRAIN	SIGN ID
	WIDTH	HEIGHT	TO CENTER OF HOLE	WHITE LETTERS	BLACK LETTERS	LOGO	
TYPE 1	1'-0"	1'-6"	1 1/2"	7"	5 1/2"	21"	PK-3A
TYPF 2	2'-0"	3'-0"	3"	1'-2"	11"	42"	PK - 3B

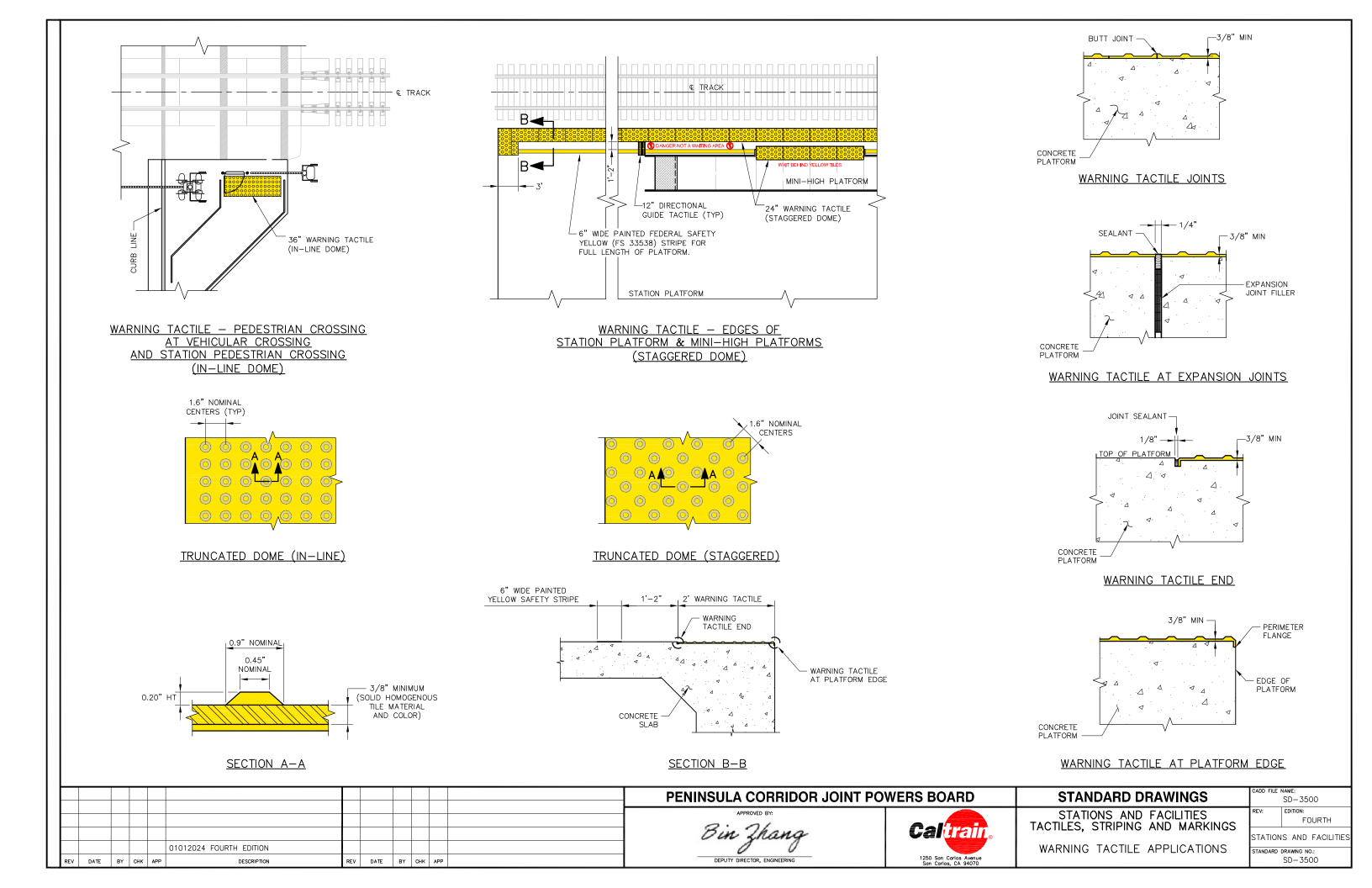


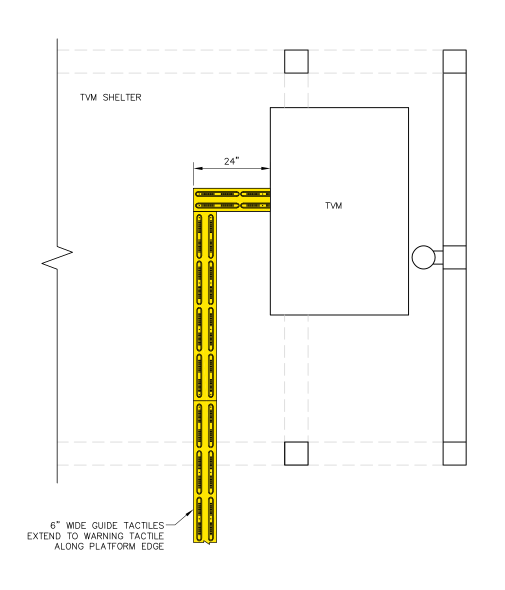
EMPLOYEE PARKING ONLY (PK-4A, PK-4B)

			DISTANCE FROM EDGE	FONT	CALTRAIN	SIGN ID	
	WIDTH	HEIGHT	TO CENTER OF HOLE	WHITE LETTERS	BLACK LETTERS	LOGO	
TYPE 1	1'-0"	1'-6"	1 3/4"	7"	5 1/2"	21"	PK-4A
TYPE 2	2'-0"	3'-0"	3 1/2"	1'-2"	11"	42"	PK-4B

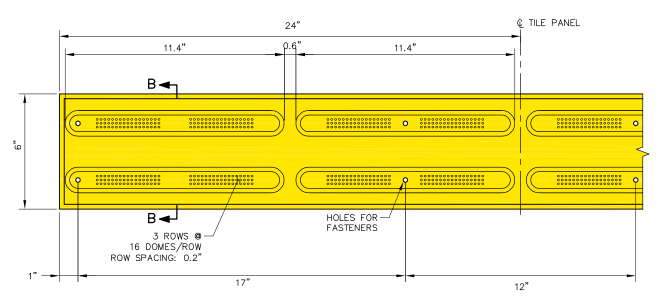
- 1. SEE SD-3300 FOR GENERAL REQUIREMENTS
- 2. MOUNTING HARDWARE: SS 316 TAMPER PROOF
- 3. AMTRAK SHOWN FOR ILLUSTRATION ONLY

			PENINSULA CORRIDOR JOINT POWERS BOARD		STANDARD DRAWINGS		CADD FILE NAME: SD-3381	
REV DATE BY CHK APP DE	DITION REV DATE	BY CHK APP	APPROVED BY: Bin Zhang DEPUTY DIRECTOR, ENGINEERING	Calirain	STATIONS AND FACILITIES SIGNAGE PARKING SIGNS EMPLOYEE PARKING	STATION	FOURTH NS AND FACILITIE DRAWING NO.: SD-3381	

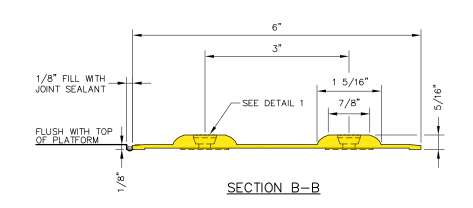


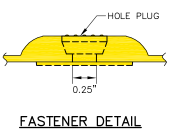


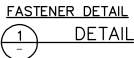
DETECTABLE GUIDE TACTILE
ON STATION PLATFORM



DETECTABLE GUIDE TACTILE PANEL

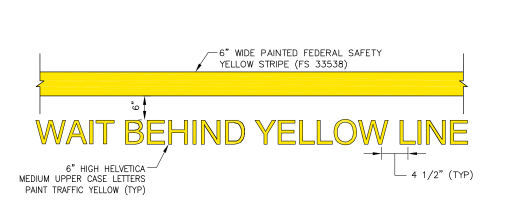






DIMENSIONS ARE NOMINAL. SUBMIT SAMPLES FOR ENGINEER'S APPROVAL.

	PENINSULA CORRIDOR JOINT PO	WERS BOARD	STANDARD DRAWINGS	CADD FILE NAME: SD-3501
REV DATE BY CHK APP DESCRIPTION REV DATE BY CHK APP	APPROVED BY: Bin Zhang DEPUTY DIRECTOR, ENGINEERING	Caltrail 1250 San Carlos Avenue San Carlos, CA 94070	STATIONS AND FACILITIES TACTILES, STRIPING AND MARKINGS DETECTABLE GUIDE TACTILES	REV: EDITION: FOURTH STATIONS AND FACILITIES STANDARD DRAWING NO.: SD—3501



TYPE 1: "WAIT BEHIND YELLOW LINE" MARKING (RW-6A) (FOR ALL PLATFORMS EXCEPT TERMINAL PLATFORMS)

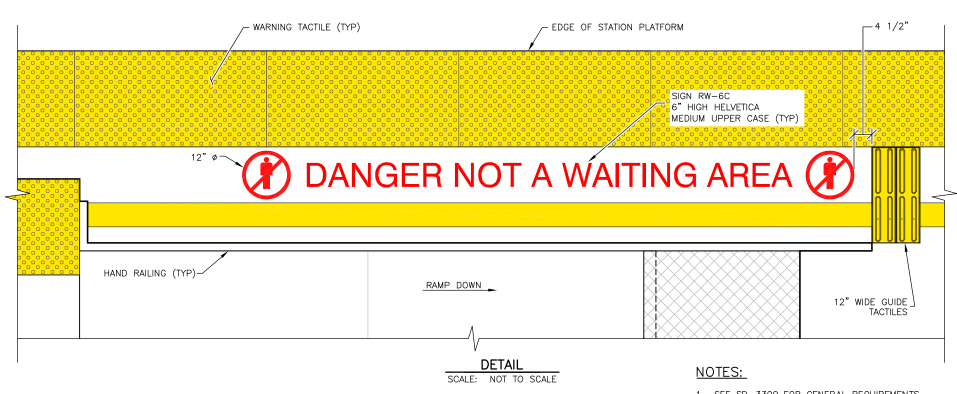
— € OF TRACK SEE DETAIL BELOW 2'-8" - EDGE OF STATION PLATFORM WARNING TACTILE (TYP) - 12" (2X6") WIDE DETECTABLE GUIDE TACTILES - 6" WIDE PAINTED YELLOW STRIPE - EDGE OF MINIHIGH PLATFORM DANGER NOT A WAITING AREA 🕦 DANGER NOT A WAITING AREA 🕦 6" HIGH HELVETICA - WAIT BEHIND YELLOW TILES & MEDIUM UPPER CASE PAINT TRAFFIC RED (TYP) RAMP DOWN __ RAMP_DOWN MINI-HIGH | PLATFORM SIGN RW-6D -HAND RAILING (TYP)-

MINI-HIGH PLATFORM MARKINGS (RW-6C & RW-6D)

6" PAINTED FEDERAL SAFETY YELLOW STRIPE

CAUTION! MOVING TRAINS WAIT BEHIND YELLOW LINE

TYPE 2: "WAIT BEHIND YELLOW LINE" MARKING (RW-6B) (FOR TERMINAL PLATFORMS ONLY)



- 1. SEE SD-3300 FOR GENERAL REQUIREMENTS
- 2. SEE SD-3101 TO SD-3103 FOR MINI-HIGH DESIGN

ı												
l												
l												
						01012024 FOURTH EDITION						
	REV	DATE	BY	СНК	APP	DESCRIPTION	REV	DATE	BY	СНК	APP	

DEPUTY DIRECTOR, ENGINEERING

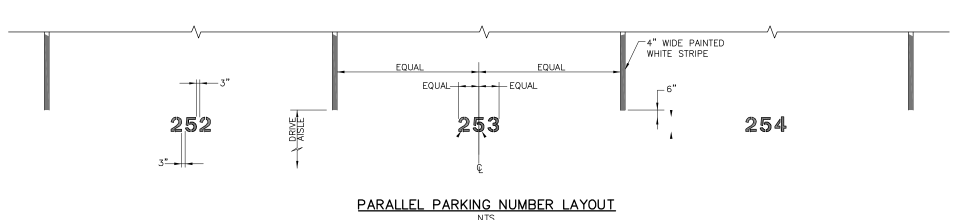


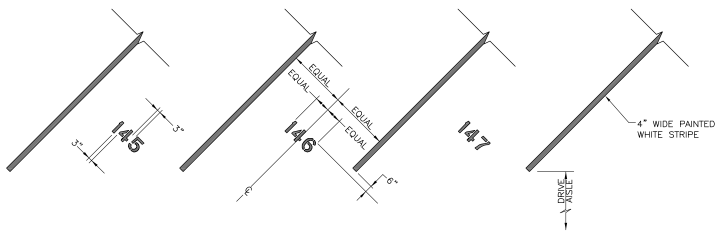
STATIONS AND FACILITIES TACTILES, STRIPING AND MARKINGS

STANDARD DRAWINGS

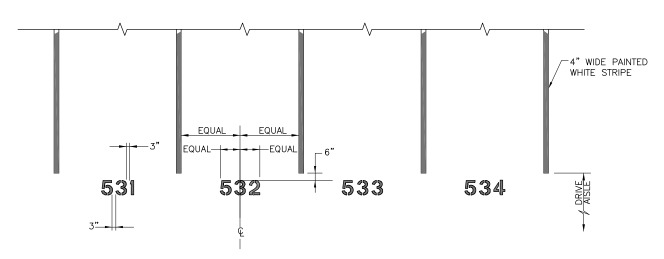
FOURTH STATIONS AND FACILITIES STRIPING AND MARKINGS STANDARD DRAWING NO.: SD-3502

SD-3502





DIAGONAL PARKING NUMBER LAYOUT



PERPENDICULAR PARKING NUMBER LAYOUT

01012024 FOURTH EDITION REV DATE BY CHK APP REV DATE BY CHK APP

PENINSULA CORRIDOR JOINT POWERS BOARD DEPUTY DIRECTOR, ENGINEERING

STANDARD DRAWINGS STATIONS AND FACILITIES TACTILES, STRIPING AND MARKINGS Caltrain PARKING SPACE NUMBER LAYOUT 1250 San Carlos Avenue San Carlos, CA 94070

NOTES: 1. NUMBERS:

• FONT:

 WHITE • HEIGHT: 12"

STENCIL GOTHIC

2. APPLY PRIMER OVER PROPOSED STRIPING AND MARKING AREAS.

3. APPLY AT LEAST 2 COATS FOR STRIPING AND MARKING.

SD-3503 FOURTH STATIONS AND FACILITIES

STANDARD DRAWING NO.: SD-3503

