NOTES:
1. THE STANDARDS ARE FOR GUIDANCE AND TO INDICATE INTENT. THE ACTUAL DESIGN WILL TYPICALLY BE SITE SPECIFIC, COLLABORATE CLOSELY WITH CALTRAIN DURING DESIGN.
2. FOLLOW CALIFORNIA CODE FOR STRIPING, MARKING, AND OTHER WARNING DEVICES. ADDITIONAL DEVICE MAY BE REQUIRED BY THE LOCAL AGENCY.
3. REFERENCED DRAWINGS:
   - FOR SWING GATE AND GUARD RAILING SEE SD-7000 AND SD-7006
   - FOR "NO TRESPASSING/SUICIDE PREVENTION" SIGN SEE SD-3500
   - FOR "LOOK BEFORE CROSSING" SIGN SEE SD-3507
   - FOR CONCRETE (C-1 & C-3) MOUNTED ON THE SWING GATE SEE SD-7006
   - FOR WARNING TACTILE SEE SD-3501 EXCEPT IT IS IN THE SAME DESIGN AS IN GROUP WITH DIRECTION OF TRAVEL PATH AS REQUIRED.
4. ROCK INFILL: 12" DEEP, TOP ELEVATION FLUSH WITH TOP OF TREP.
5. ROCK INFILL CRUSHED ROCK, 6" NORMAL SIEVE, ANGULAR, HARD, AND DURABLE PAVING
6. FOR WARNING TACTILE SEE SD-3500 AND SD-3501 FOR DETAILS.
Do not go around gate when down

Violators are subject to citation
CVC 22451(a) or (b)

OTHER SIDE (GC-1)

Emergency
Exit

TRACK SIDE (GC-2)

NOTES:
1. SEE 50-1332 FOR SIGN REQUIREMENTS AND SPECIFICATIONS
2. SIGN PANELS: 0.120" THICK REFLECTORIZED WHITE ALUMINUM

PENINSULA CORRIDOR JOINT POWERS BOARD

STANDARD DRAWINGS

GRADE CROSSINGS
PEDESTRIAN CROSSING
GATE, RAILING, AND SIGNAGE
SHEET 2 OF 2