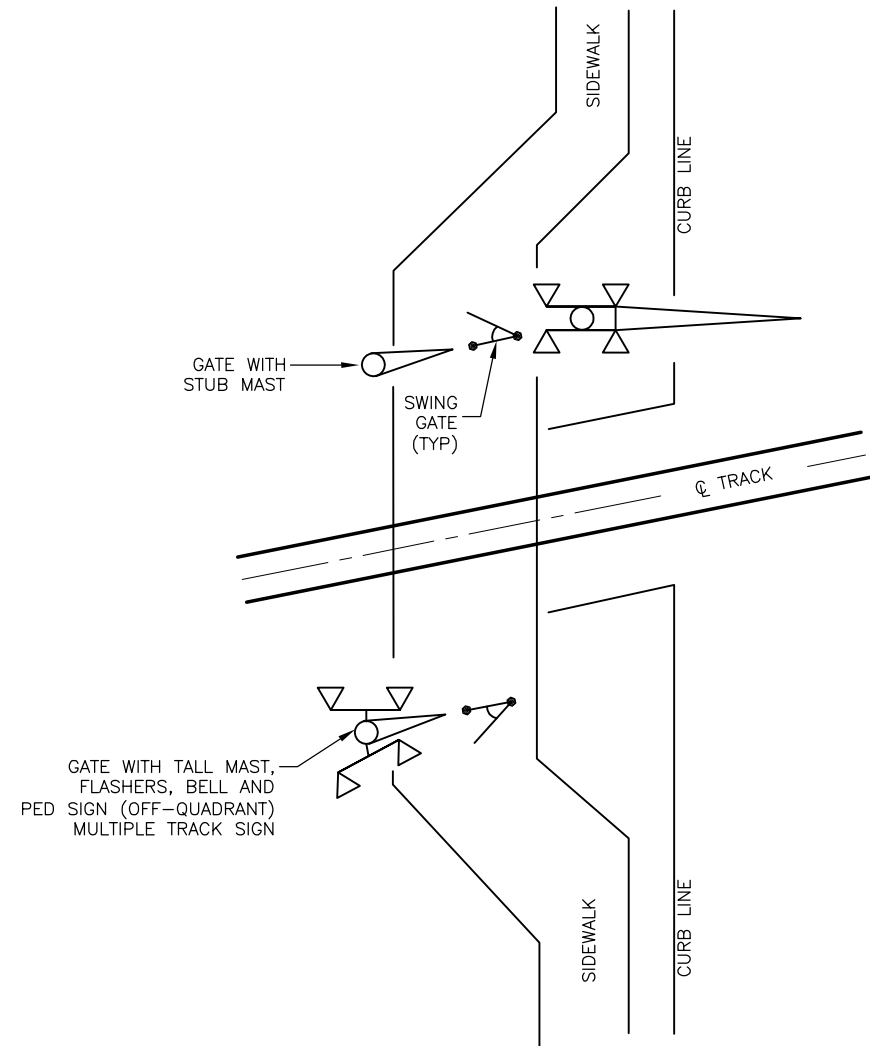
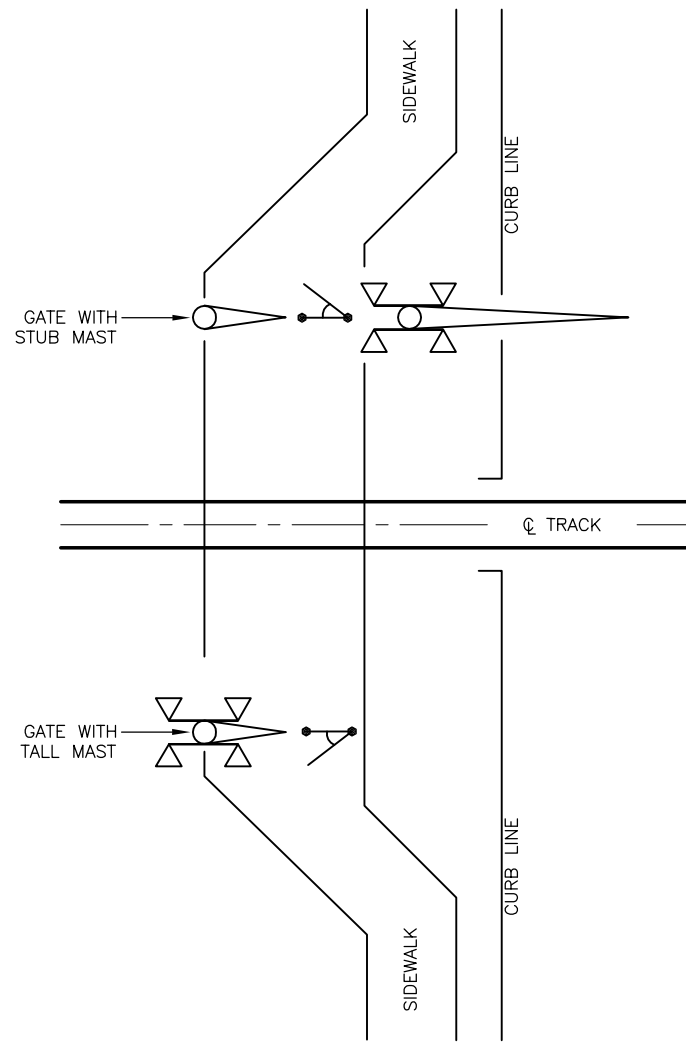


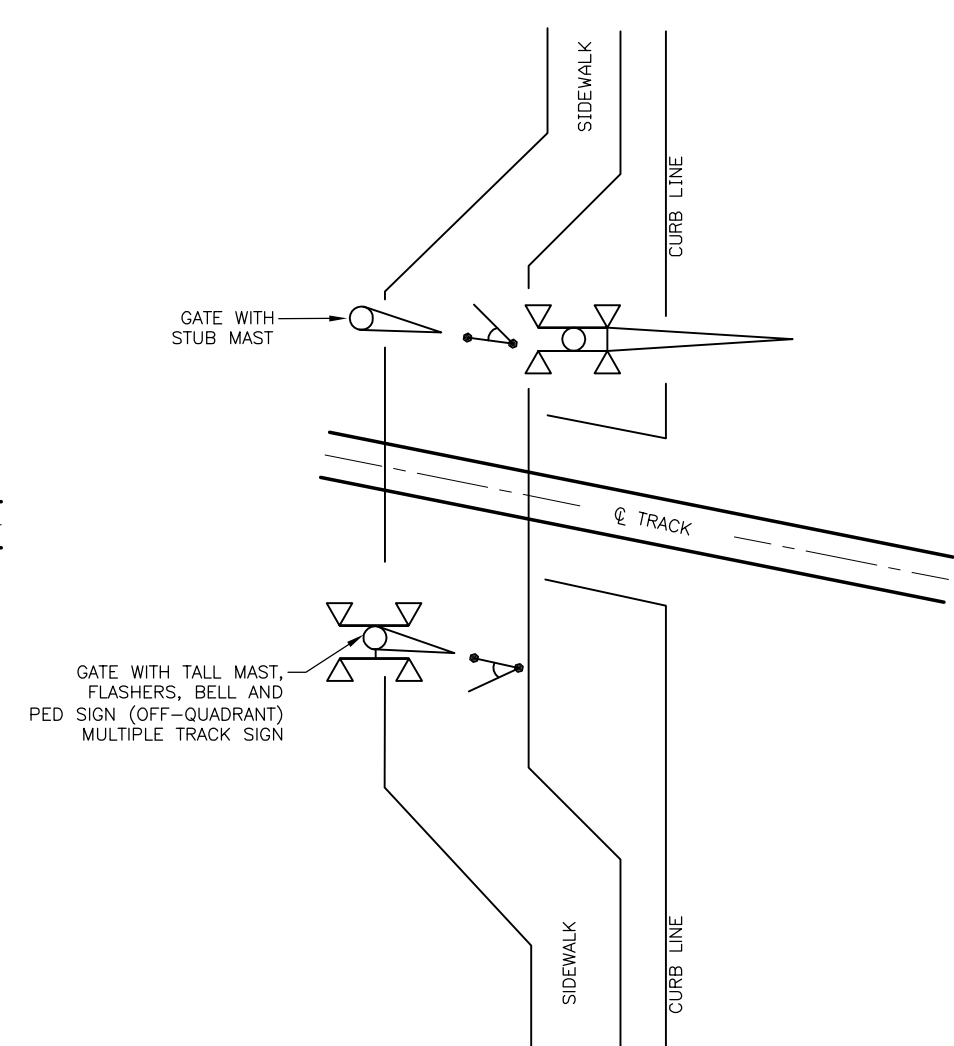
EXAMPLE OF PEDESTRIAN
TREATMENT AT GRADE CROSSING
WITH ENTRANCE GATE ONLY



EXAMPLE OF PEDESTRIAN
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EXAMPLE OF PEDESTRIAN
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NOTE:

TO MINIMIZE CROSSING DISTANCE, THE PEDESTRIAN GATE SHALL BE PARALLEL TO TRACKS. ALIGN WITH EITHER SIDE OF THE VEHICULAR GATE COUNTER WEIGHT THAT PROVIDES 12' MIN AND 15' MAX (TRACK CENTER TO PED SIGNAL MAST)

PENINSULA CORRIDOR JOINT POWERS BOARD

STANDARD DRAWINGS

CADD FILE NO.:		SD-5414
REV	DATE	
0	093011	
		SIGNAL
STANDARD NO.:		SD-5414

APPROVED BY:

Bernard Anzures *Steph Chen*

ENGINEERING MANAGER

DEPUTY DIRECTOR OF ENGINEERING



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SIGNAL AND COMMUNICATION
HIGHWAY GRADE CROSSING APPARATUS
PEDESTRIAN WARNING DEVICE LAYOUT
AT VEHICLE CROSSINGS

REV	DATE	BY	CHK	APP	DESCRIPTION