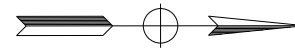


Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
03	Plā	65	R11.9/R24.1		

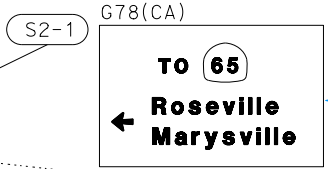
REGISTERED CIVIL ENGINEER DATE _____

PLANS APPROVAL DATE _____

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

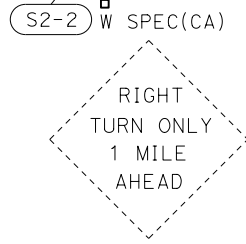


EXISTING R1-1/R1-4



For the schematics shown for special design signs, do not include panel dimensions. The dimensions are to be shown on the sign detail sheets.

- The cells available in the Caltrans cell library for signs are:
- SGN1P - 1 post sign
 - SGN2P - 2 post sign
 - SGNATT - SSBM sign
- These are point cells so it is possible to place existing signs on a dropout level and new signs on a non-dropout level.



G28-2(65)(CA)
G48(CA)
G44(CA)

S2-3
G92(CA)
G28-2(65)(CA)
G48(CA)
G44(CA)

S2-5
G28-2(65)(CA)
G48(CA)
G43(CA)

S2-6
R5-10c

S2-7
G92(CA)
G28-2(65)(CA)
G48(CA)
G43(CA)

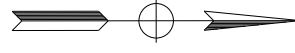
S2-8
R5-10a

S2-9
G92(CA)
G28-2(65)(CA)
G48(CA)
G43(CA)

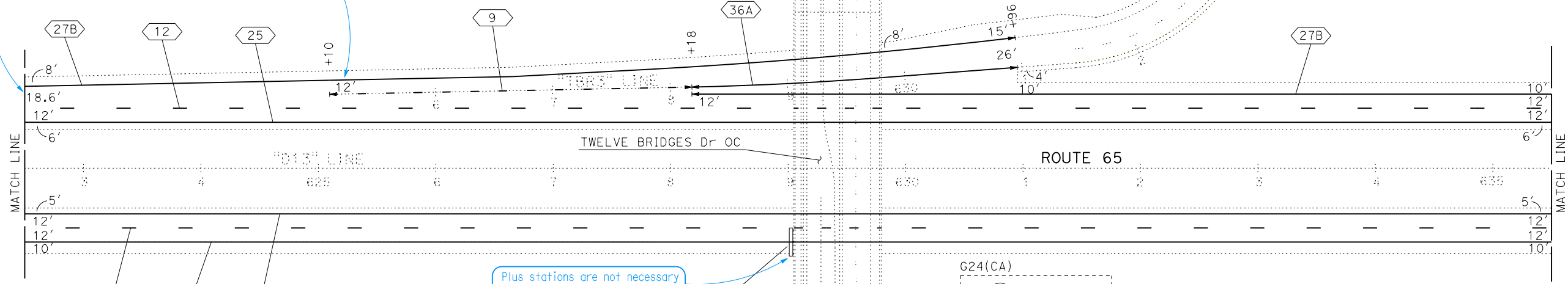
S2-10
G28-2(65)(CA)
G48(CA)
G43(CA)

S2-11
G92(CA)
G28-2(65)(CA)
G48(CA)
G44(CA)

S2-12
G28-2(65)(CA)
G48(CA)



Lane widths should be shown in whole numbers where striping details begin and end. They may be shown to the tenth of a foot at match lines. An exception is, if a project was originally designed and built using metric, then the lane widths may be shown to the appropriate tenth of a foot.



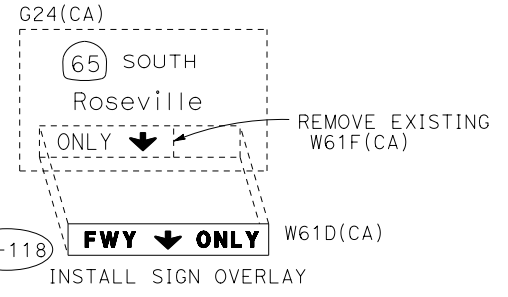
Plus stations are not necessary for bridge mounted signs.

For traffic striping that is continuous for the entire plan sheet, the detail number should be placed only once. As a "Best Practice" the detail number should be placed as close to the start of the striping detail as space allows.

G23(CA)

Lincoln Blvd	1/2
Ferrari Ranch Rd	1 1/4
Nelson Lane	3 1/2

BRIDGE MOUNTED SIGN



Show existing overhead sign or CMS as WT = 0 if only installing an overlay or a new panel. Dropout if no work is being done to the sign.

THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS FROM THE SAME CONSTRUCTION PROJECT, "ROUTE 65 BYPASS PROJECT."

PAVEMENT DELINEATION PLAN SHEET, EXAMPLE "65 PD-2"

PAVEMENT DELINEATION AND SIGN PLAN

SCALE: 1" = 50'

APPROVED FOR PAVEMENT DELINEATION AND SIGN WORK ONLY

PD-2

REVISOR BY DATE

CALCULATED/DESIGNED BY CHECKED BY

FUNCTIONAL SUPERVISOR

DEPARTMENT OF TRANSPORTATION

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION

PAVEMENT DELINEATION PLAN SHEET, EXAMPLE "65 PD-2" RELEASED 9/17/2018