

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
03	Pla	65	R11.9/R24.1		
REGISTERED CIVIL ENGINEER			DATE		
PLANS APPROVAL DATE			No.		
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.			Exp.		
			CIVIL		



Slope Percentage Labels
LV=border_INSIDE-BORDER-anno,
TX=8.75, WT=2, CO=13

Axis of Rotation Line
LV=rd_SUPERELEVATION,
LS=pp-axis, CO=11, WT=3

All Superelevation Annotation
LV=rd_SUPERELEVATION-anno,
FT=3, TX=7, WT=1, CO=11
(Callout/Dimension Lines WT=0)

Superelevation Lines
LV=rd_SUPERELEVATION,
WT=1, CO=11

Match Line Text
FT=3, TX=7, WT=1
LV=pp_PRESENTATION

Match Line
WT=1, LS=pp-match
LV=pp_PRESENTATION

SUPERELEVATION DIAGRAM

Main Titles
LV=border_INSIDE-BORDER-anno,
TX=12, FT=43, WT=0, CO=13

Finished Profile Line
LV=rd_PROFILE-FINISH
WT=2, CO=4

Original Ground Line Annotation
LV=rd_PROFILE-OG-anno
FT=3, TX=7, WT=1, CO=4

PROFILE

Main Sub Title
LV=border_INSIDE-BORDER-anno,
TX=10, FT=43, WT=0, CO=13

Sub-Title
LV=border_INSIDE-BORDER-anno,
TX=8.75, FT=3, WT=1, CO=13

ROUTE 65
"D13" LINE

Horizontal and Vertical Scale
LV=border_INSIDE-BORDER-anno,
FT=3, TX=8.75, WT=1, CO=13

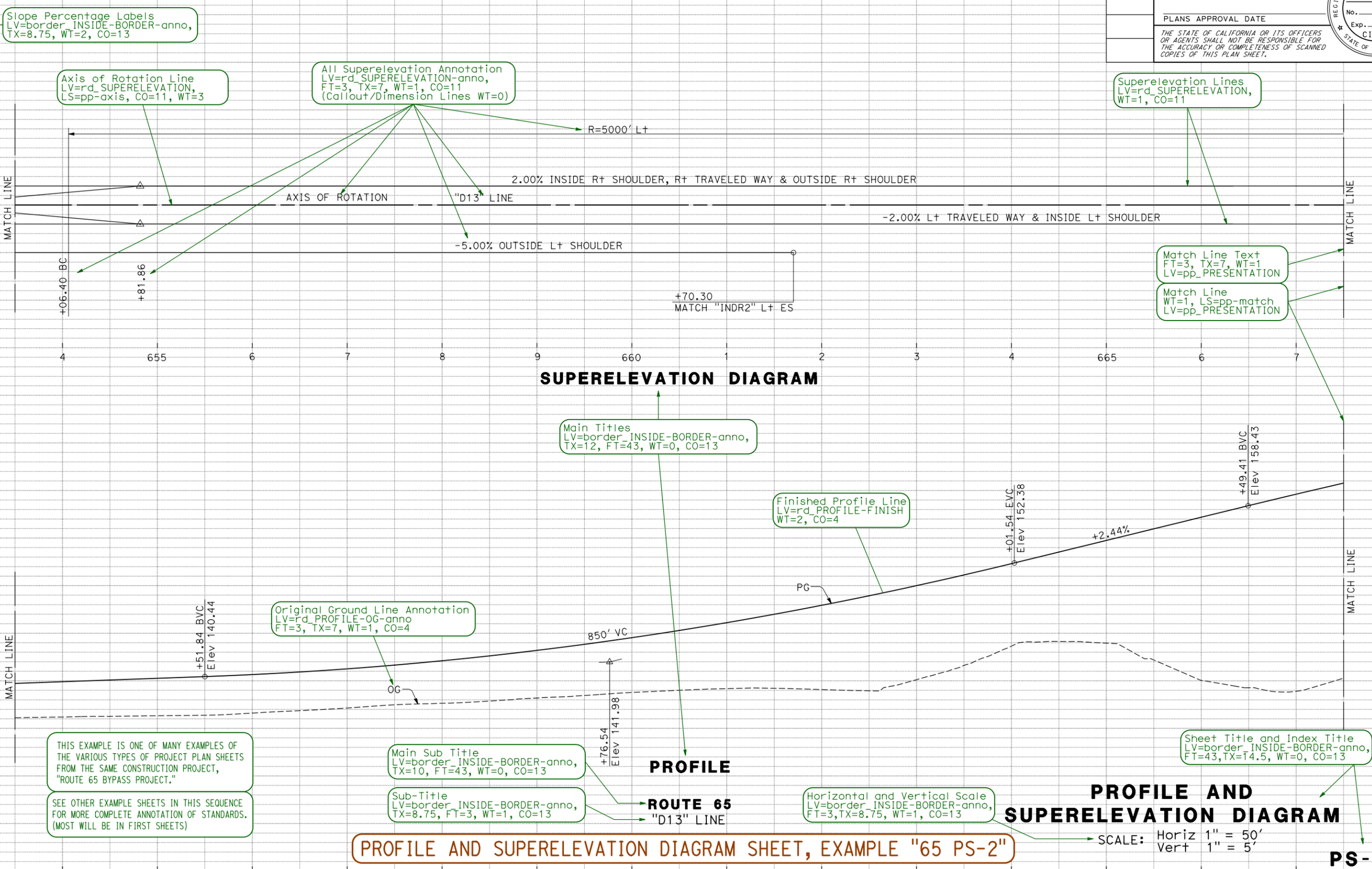
Sheet Title and Index Title
LV=border_INSIDE-BORDER-anno,
FT=43, TX=14.5, WT=0, CO=13

PROFILE AND SUPERELEVATION DIAGRAM

SCALE: Horiz 1" = 50'
Vert 1" = 5'

PS-2

PROFILE AND SUPERELEVATION DIAGRAM SHEET, EXAMPLE "65 PS-2"



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

SEE OTHER EXAMPLE SHEETS IN THIS SEQUENCE FOR MORE COMPLETE ANNOTATION OF STANDARDS. (MOST WILL BE IN FIRST SHEETS)

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION	FUNCTIONAL SUPERVISOR	CHECKED BY	REVISOR
Exc	26,660		
Emb	10,732		
TOTAL	37,392		

DATE PLOTTED => 29-OCT-2021 TIME PLOTTED => 07:57