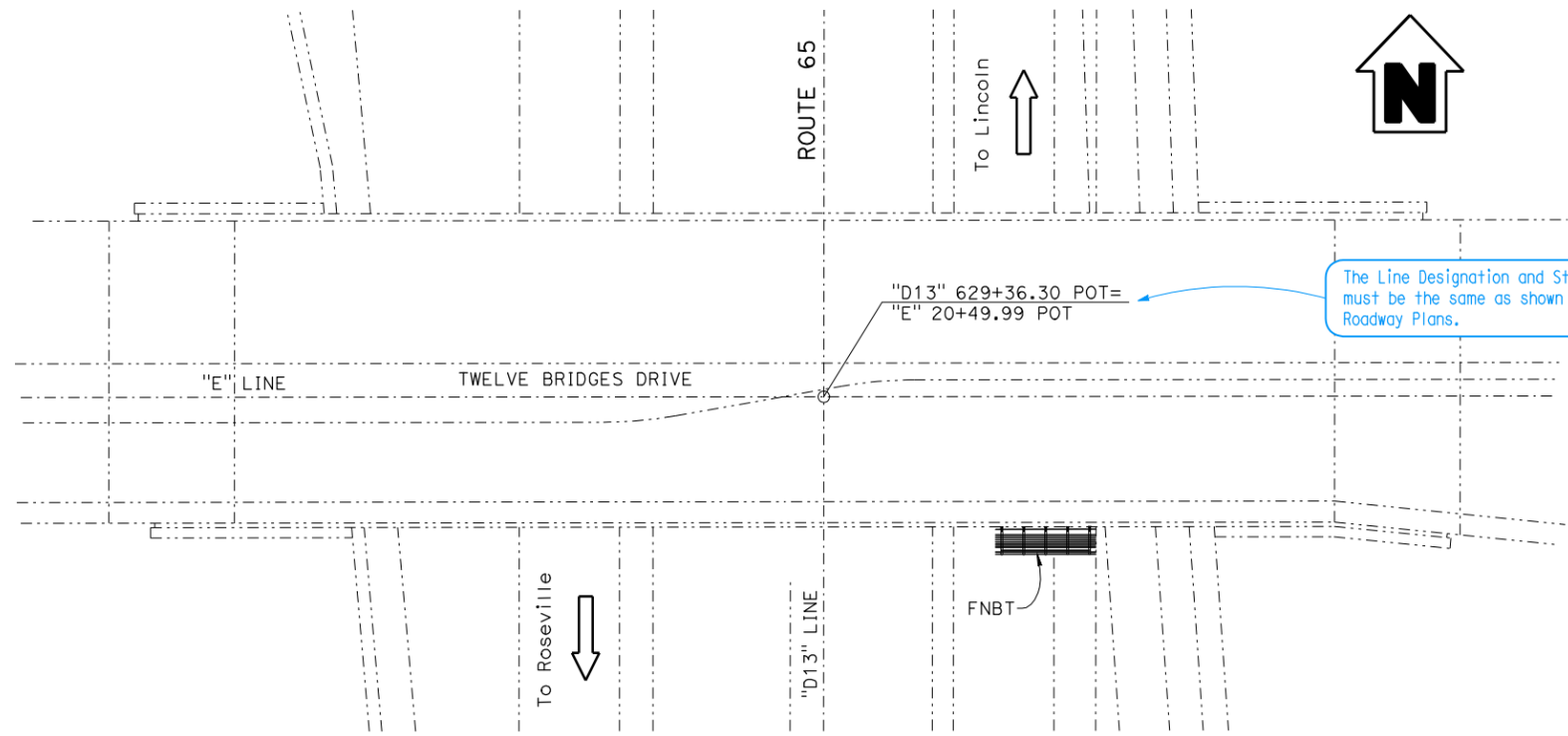


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
03	Pla	65	R11.9/R24.1		

REGISTERED CIVIL ENGINEER	DATE
PLANS APPROVAL DATE	

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.

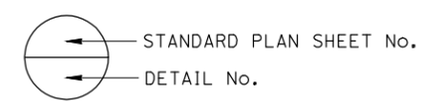


**TWELVE BRIDGES DRIVE OVERCROSSING
LOCATION PLAN**

NOTES:

- FOR DETAIL A, DETAIL B, DETAIL C, SECTION A-A, AND SECTION B-B SEE DETAILS No. 1 SHEET.
- FOR DETAILS NOT SHOWN, SEE 2010 STANDARD PLANS.
- ALL HIGH STRENGTH (HS) BOLTS SHALL BE SNUG TIGHTENED.
- Min SIZE FILLET WELD IS 1/4" OR THICKNESS OF THINNER PART UNLESS NOTED OTHERWISE.
- STRUCTURE SHALL BE GALVANIZED AFTER FABRICATION.
- FOR SIGN LOCATION, SEE "PAVEMENT DELINEATION AND SIGN PLANS."

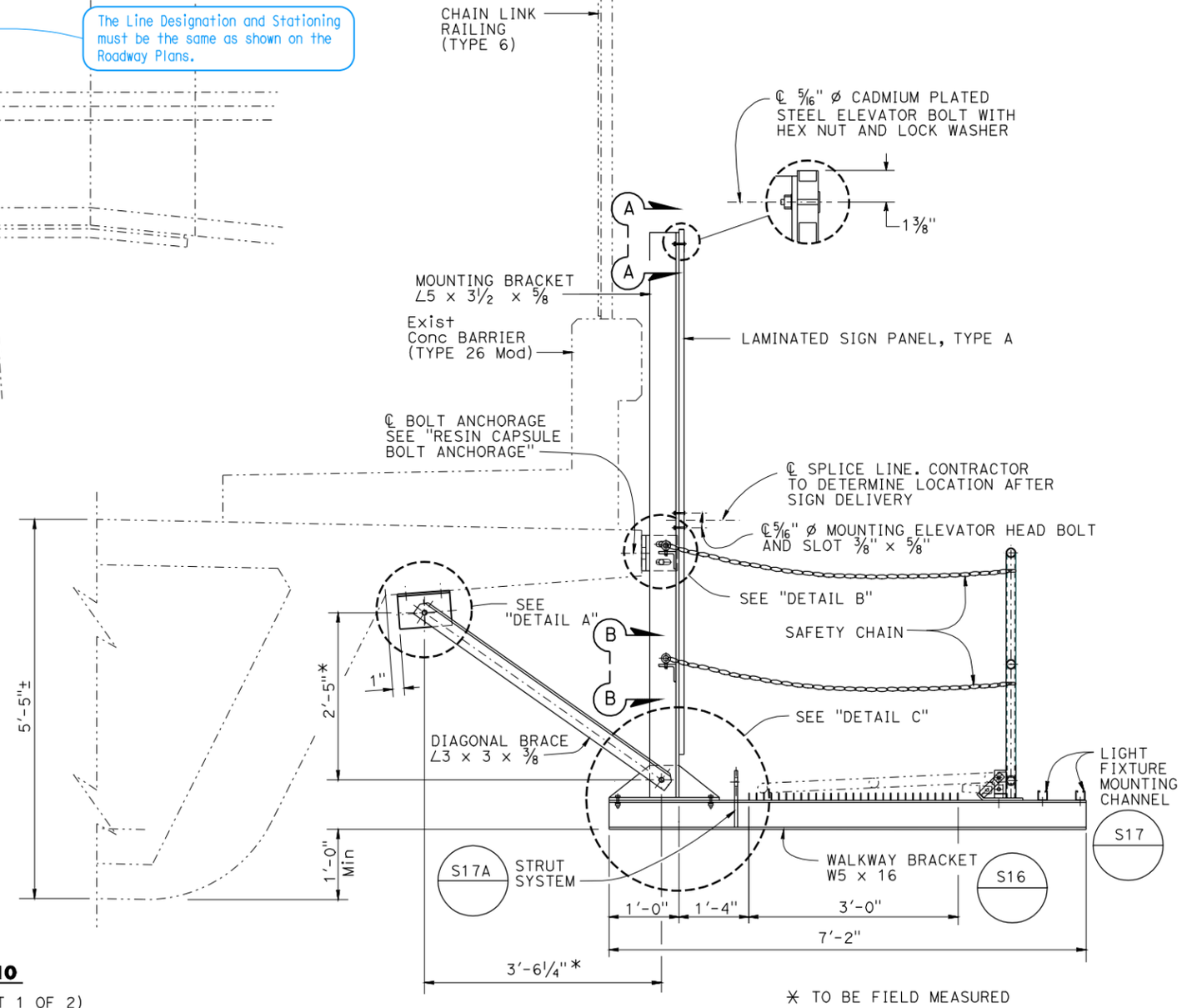
LEGEND:



The quantities for the sign panel and the Bridge Mounted Sign (BMS) sign frame are to be shown on the "SQ" sheets.

Design criteria for overhead sign structures must conform to 5th edition of AASHTO's "Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals."

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



END VIEW

**SPECIAL DESIGN SIGNS
NO SCALE**

SPECIAL DESIGN SIGNS SHEET, EXAMPLE "65 SDS-1"

THE CONTRACTOR SHALL VERIFY ALL CONTROLLING FIELD DIMENSIONS BEFORE ORDERING OR FABRICATING ANY MATERIAL.

BRANCH CHIEF _____	DESIGN	BY	CHECKED	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF ENGINEERING SERVICES DESIGN AND TECHNICAL SERVICES SPECIAL DESIGNS BRANCH A	BRIDGE NO.	TWELVE BRIDGES DRIVE OVERCROSSING BRIDGE MOUNTED SIGN LOCATION PLAN	SDS-1
	DETAILS	BY	CHECKED			19-0173		
	QUANTITIES	BY	CHECKED			POST MILE		

SPECIAL DESIGN SIGNS SHEET, EXAMPLE "65 SDS-1" RELEASED 7/7/2011