This column identifies which plan sheet shows the location for each sign.

REVISED BY

CALCULATED-DESIGNED BY

DEPARTMENT OF TRANSPORTATION

CALIFORNIA

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This column identifies the plan sheets that contain the details where the quantities can be determined.

OVERHEAD SIGN QUANTITIES

SHEET NUMBER	SIGN NUMBER	FURNISH SIGN STRUCTURE (TRUSS)	INSTALL SIGN STRUCTURE (TRUSS)	54" CIDH CONCRETE PILE (SIGN FOUNDATION)	60" CIDH CONCRETE PILE (SIGN FOUNDATION)	FURNISH SIGN STRUCTURE (BRIDGE MOUNTED WITH WALKWAY)	INSTALL SIGN STRUCTURE (BRIDGE MOUNTED WITH WALKWAY)	REMOVE SIGN STRUCTURE	MODIFY SIGN STRUCTURE (SAFETY CABLE RETROFIT)	INSTALL SIGN OVERLAY	INSTALL SIGN PANEL ON EXISTING FRAME			
											SIGN PANEL TYPE	SIGN PANEL SIZE (INCHES)	SIGN PANEL AREA	COMMENTS
		LB	LB	LF	LF	LB	LB	EA	EA	SQFT			SQFT	
PD-1	DS-117	377							1		LAMINATED	276 × 70	134.1	
PD-2	DS-118	408							1	17.5				
PD-3	DS-119 (Exist)							1						
PD-11	DS-236					2,359	2,359							
PD-11	DS-241	14,176	14,176	19										
PD-3	DS-244	21,731	21,731		25									SEE SHEETS
PD-3	DS-245	14,859	14,859		22									SEE SHEETS SD-1 AND SD-2 FOR DETAILS
PD-1	DS-248	9,989	9,989	18										
PD-2	DS-249					3,051	3,051							SEE SHEETS SD-1, SD-2 AND SDS-1 FOR DETAILS
	TOTAL	61,540	60,755	37	47	5,410	5,410	1	2	17.5			134.1	

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

SIGN QUANTITIES SHEET, EXAMPLE "65 SQ-6"

SIGN QUANTITIES

SQ-6

USERNAME => s116122 DGN FILE => od-65_SQ-006.dgn RELATIVE BORDER SCALE IS IN INCHES UNIT 0000 PROJECT NUMBER & PHASE 0000000001 BORDER LAST REVISED 7/2/2010

SHEET, EXAMPLE QUANTITIES SIGN

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