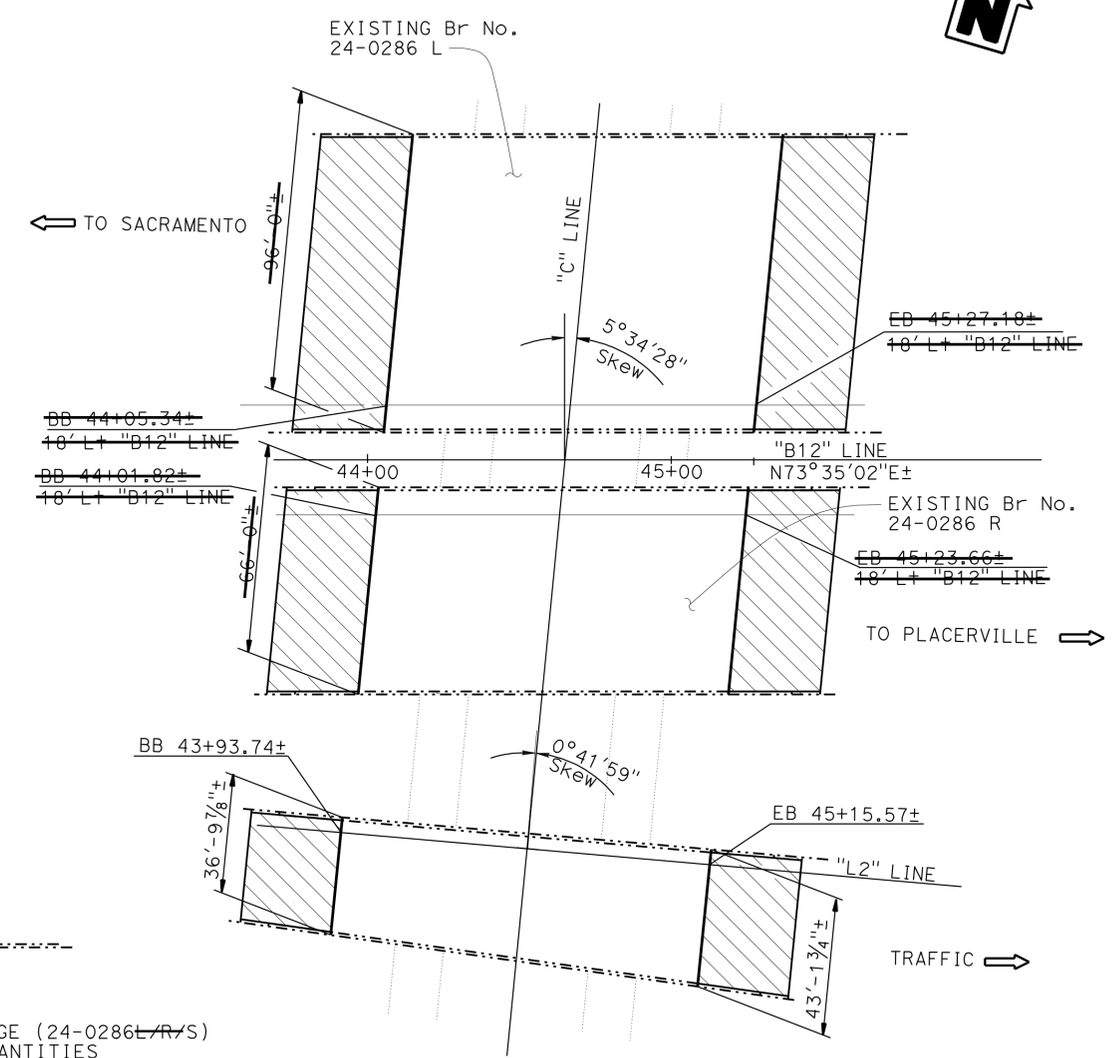
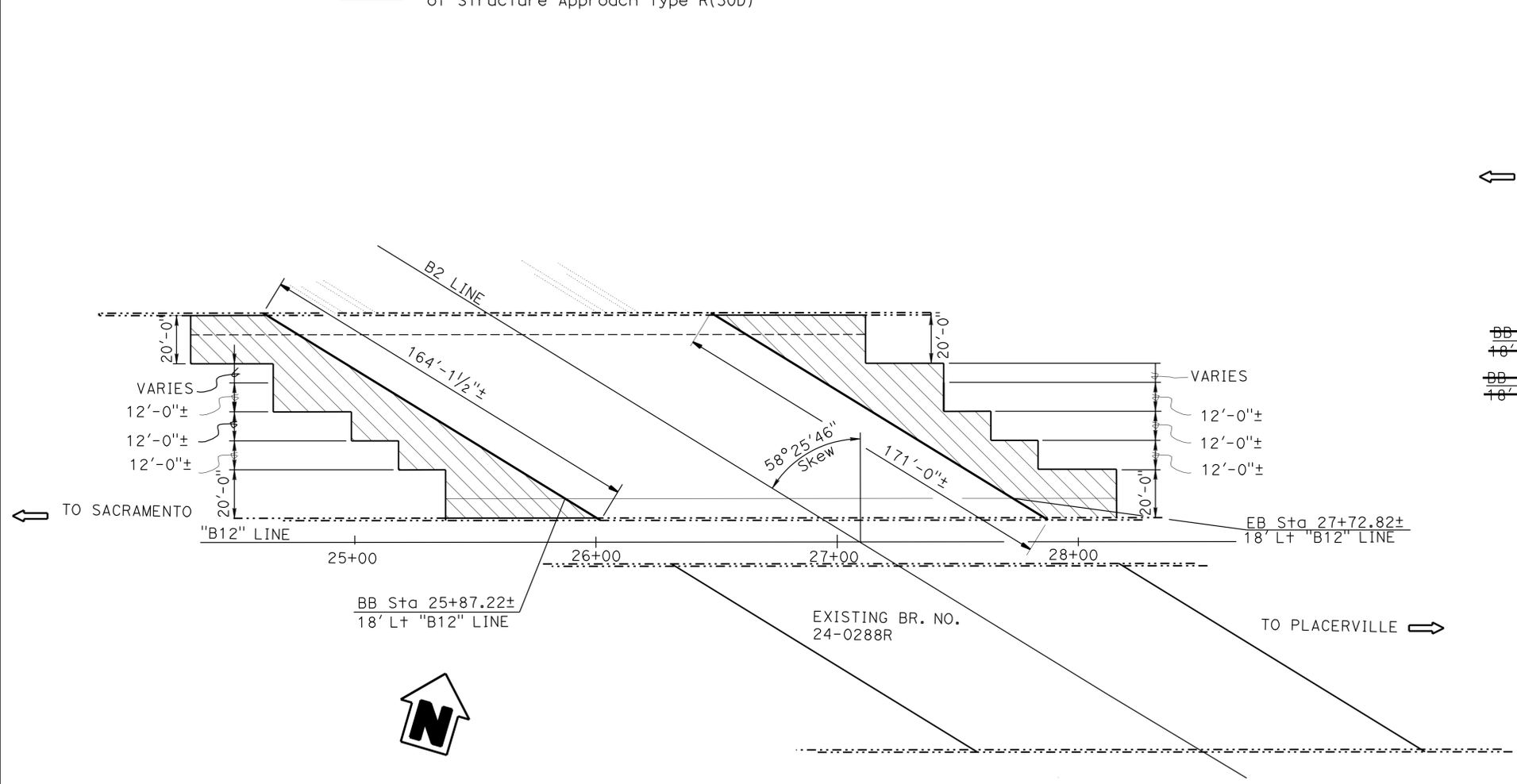


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
03	Sac	50	R2.6/R5.4 R12.2/R14.2	69	71

REGISTERED CIVIL ENGINEER DATE 4-30-10  
 REGISTERED PROFESSIONAL ENGINEER  
 No. 58386  
 Exp. 12-31-12  
 CIVIL  
 STATE OF CALIFORNIA  
 PLANS APPROVAL DATE 3-25-11  
 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

- LEGEND:
- Indicates Existing Structure.
  - Indicates Joint Seal (Type B), MR=1"
  - ▨ Indicates removal of existing PCC Approach Slab and placement of Structure Approach Type R(300)



FOLSOM BLVD (24-0288L)  
QUANTITIES

AGGREGATE BASE (APPROACH SLAB)	38	CY
STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	381	CY
PAVING NOTCH EXTENSION	251	CF
JOINT SEAL (MR 1")	337	LF

**FOLSOM BLVD UC**  
1" = 30'  
Br. No. 24-0288L, Rte 50, PM R3.13

STATE COLLEGE (24-0286L/R/S)  
QUANTITIES

AGGREGATE BASE (APPROACH SLAB)	9	45	CY
STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	89	449	CY
PAVING NOTCH EXTENSION	60	304	CF
JOINT SEAL (MR 1")	80	411	LF

**STATE COLLEGE UC**  
1" = 30'  
Br. No. 24-0286L, Rte 50, PM R3.47  
Br. No. 24-0286R, Rte 50, PM R3.47  
Br. No. 24-0286S, Rte 50, PM R3.47

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

**3 REVISED PER ADDENDUM No. 3 DATED JUNE 17, 2011**

Joseph E Downing DESIGN ENGINEER	DESIGN	BY Joey Aquino	CHECKED Lewis Shen	LOAD FACTOR DESIGN	
	DETAILS	BY Shadi Motalebi	CHECKED Lewis Shen	LAYOUT	BY Joey Aquino
	QUANTITIES	BY Joey Aquino	CHECKED Lewis Shen	SPECIFICATIONS	BY Iwa Huang
					CHECKED Shadi Motalebi
					PLANS AND SPECS COMPARED Iwa Huang

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES  
STRUCTURE DESIGN  
DESIGN BRANCH **3**

BRIDGE NO. VARIES  
POST MILE VARIES

APPROACH SLAB REPLACEMENT

ROUTE 50 BRIDGES

GENERAL PLAN NO. 2

REVISION DATES

2/8/10	2/16/10								
--------	---------	--	--	--	--	--	--	--	--

SHEET 2 OF 4