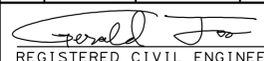


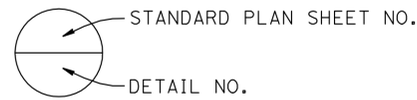
DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
08	Riv	86S	R2.4/R9.5	7	10
 REGISTERED CIVIL ENGINEER DATE 06-25-08					
9-15-08 PLANS APPROVAL DATE			The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.		

LEGEND:

- - - - - Indicates existing.
-  Indicates limits of clean and treat bridge deck with high molecular weight methacrylate and core treated bridge deck.

STANDARD PLANS DATED MAY 2006

SHEET NO.	TITLE
A10A	ACRONYMS AND ABBREVIATIONS (SHEET 1 OF 2)
A10B	ACRONYMS AND ABBREVIATIONS (SHEET 2 OF 2)
A10C	SYMBOLS (SHEET 1 OF 2)
A10D	SYMBOLS (SHEET 2 OF 2)



INDEX TO PLANS

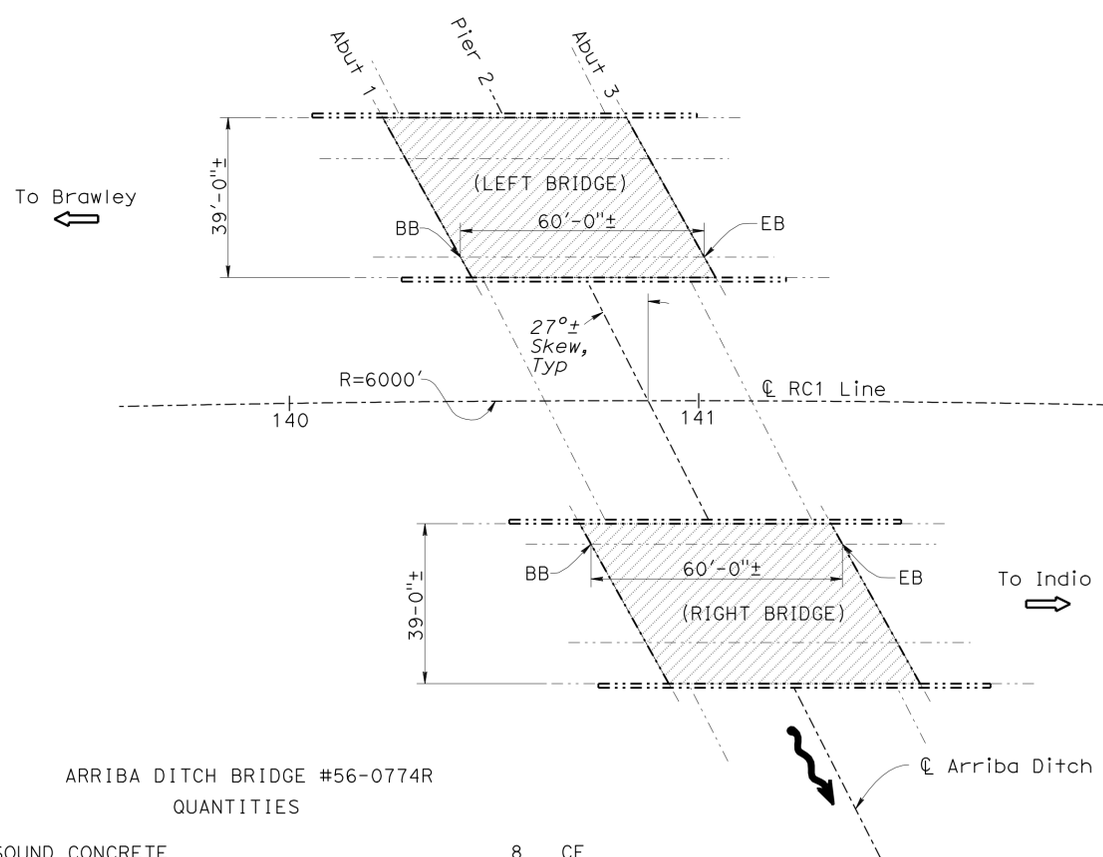
SHEET NO.	TITLE
1	GENERAL PLAN NO. 1
2	GENERAL PLAN NO. 2
3	GENERAL PLAN NO. 3
4	MISCELLANEOUS DETAILS NO. 1

ARRIBA DITCH BRIDGE #56-0774L
QUANTITIES

REMOVE UNSOUND CONCRETE	8	CF
CLEAN BRIDGE DECK	2,340	SQFT
RAPID SETTING CONCRETE (PATCH)	8	CF
CORE TREATED BRIDGE DECK	4	EA
TREAT BRIDGE DECK	2,340	SQFT
FURNISH BRIDGE DECK TREATMENT MATERIAL	26	GAL

NEVA DITCH BRIDGE #56-0775L
QUANTITIES

REMOVE UNSOUND CONCRETE	8	CF
CLEAN BRIDGE DECK	2,340	SQFT
RAPID SETTING CONCRETE (PATCH)	8	CF
CORE TREATED BRIDGE DECK	4	EA
TREAT BRIDGE DECK	2,340	SQFT
FURNISH BRIDGE DECK TREATMENT MATERIAL	26	GAL

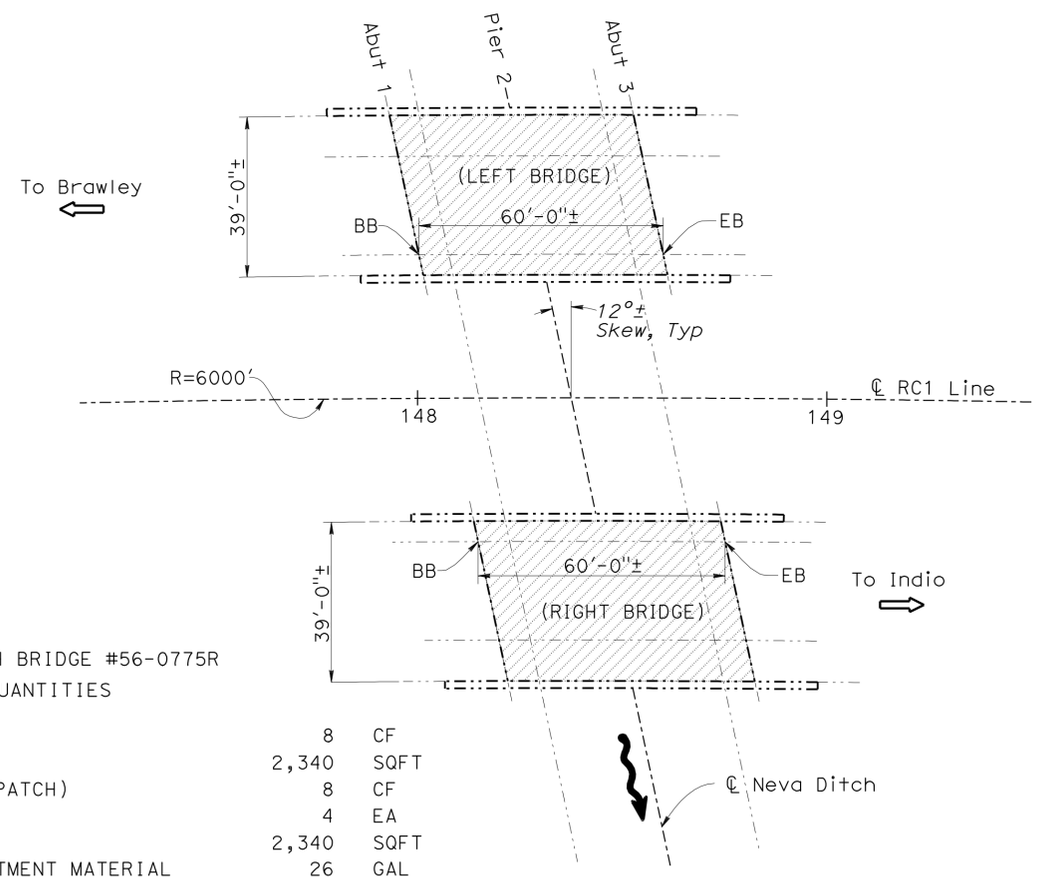


ARRIBA DITCH BRIDGE #56-0774R
QUANTITIES

REMOVE UNSOUND CONCRETE	8	CF
CLEAN BRIDGE DECK	2,340	SQFT
RAPID SETTING CONCRETE (PATCH)	8	CF
CORE TREATED BRIDGE DECK	4	EA
TREAT BRIDGE DECK	2,340	SQFT
FURNISH BRIDGE DECK TREATMENT MATERIAL	26	GAL

ARRIBA DITCH BRIDGE

Br No. 56-0774L/R, Rte 86S, PM R2.47
SCALE 1"=10'



NEVA DITCH BRIDGE #56-0775R
QUANTITIES

REMOVE UNSOUND CONCRETE	8	CF
CLEAN BRIDGE DECK	2,340	SQFT
RAPID SETTING CONCRETE (PATCH)	8	CF
CORE TREATED BRIDGE DECK	4	EA
TREAT BRIDGE DECK	2,340	SQFT
FURNISH BRIDGE DECK TREATMENT MATERIAL	26	GAL

NEVA DITCH BRIDGE

Br No. 56-0775L/R, Rte 86S, PM R2.61
SCALE 1"=10'



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

DESIGN	BY	CHECKED	LOAD FACTOR DESIGN	LIVE LOADING: AND PERMIT DESIGN LOAD	HS20-44 AND ALTERNATIVE DESIGN
DESIGN	Gerald Joo	Ramesh Patel	LAYOUT	Clayton Tom	Gerald Joo
DETAILS	Clayton Tom	Gerald Joo	SPECIFICATIONS	Kevin L. Ellingson	PLANS AND SPECS COMPARED
QUANTITIES	Gerald Joo	Ramesh Patel			Kevin L. Ellingson

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

DIVISION OF MAINTENANCE
STRUCTURE MAINTENANCE DESIGN

BRIDGE NO.
Various
POST MILE
Varies

ROUTE 86S BRIDGES
GENERAL PLAN NO. 1

STRUCTURES MAINTENANCE GENERAL PLAN SHEET (ENGLISH) (REV. 10/25/05)

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS

0 1 2 3

CU 08
EA 0L2201

DISREGARD PRINTS BEARING EARLIER REVISION DATES

REVISION DATES	SHEET	OF
03-17-08 03-18-08 03-27-08 04-02-08 05-29-08 06-25-08	1	4

FILE => 08-0L2201-a-gp01.dgn

USERNAME => hrmikes DATE PLOTTED => 18-SEP-2008 TIME PLOTTED => 06:26