

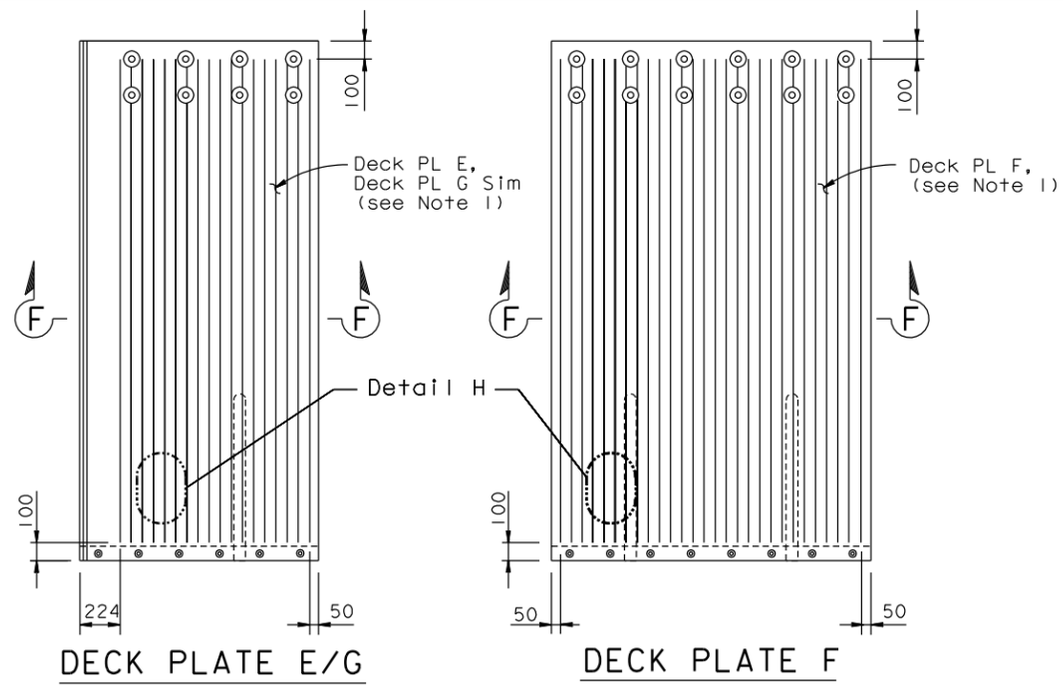
DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	864S11R1	1204

Ric Maggenti
REGISTERED CIVIL ENGINEER DATE
10-22-10
PLANS APPROVAL DATE

Enrico G. Maggenti
No. 46920
Exp. 6/30/11
CIVIL
STATE OF CALIFORNIA

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.

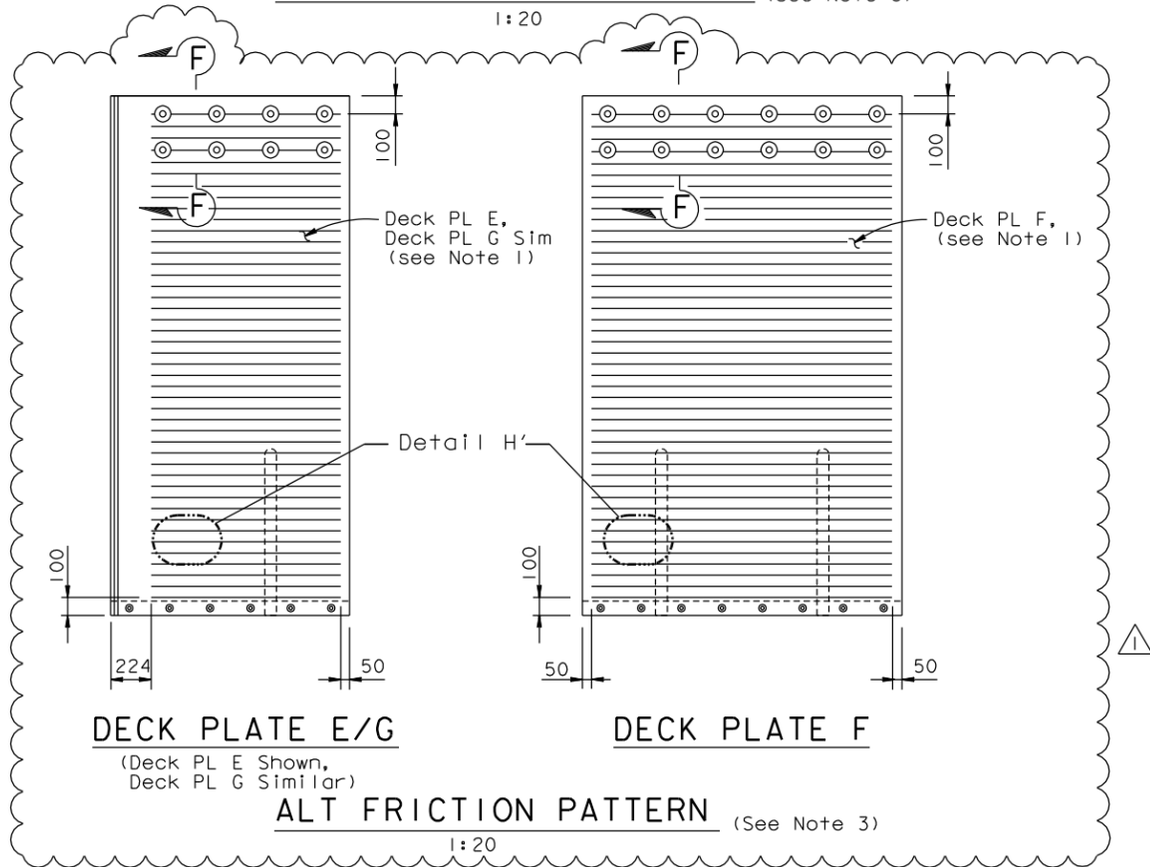
Caltrans now has a web site! To get to the web site, go to: <http://www.dot.ca.gov>



DECK PLATE E/G
(Deck PL E Shown,
Deck PL G Similar)

DECK PLATE F

FRICTION PATTERN (See Note 3)
1:20



DECK PLATE E/G
(Deck PL E Shown,
Deck PL G Similar)

DECK PLATE F

ALT FRICTION PATTERN (See Note 3)
1:20

NOTES:

- For Details not shown, see "Hinge A Expansion Joint Details No.12" sheet.
- For Section F-F, Detail H and Detail H', see "Hinge A Expansion Joint Details No.6" sheet.
- Friction pattern type shall be selected as directed by the Engineer. Polymer/Aggregate Skid Coat (PASC) may be applied per Engineer's direction.

CONTRACT CHANGE ORDER NO. _____
SHEET ____ OF ____

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
△	12/30/10	SEISMIC JOINT MODIFICATIONS HINGE A	RM	AA	25
△	10/22/10	SEISMIC JOINT MODIFICATIONS HINGE A	RM	AA	25

DESIGN	BY	CHECKED
BY	R MAGGENTI	A AKINSANYA
DETAILS	BY R MAGGENTI	CHECKED A AKINSANYA
QUANTITIES	BY R MAGGENTI	CHECKED A AKINSANYA

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES
STRUCTURE DESIGN
SPECIAL DESIGNS BRANCH

BRIDGE NO.	34-0006 L/R
KILOMETER POST	13.2/13.9

SAN FRANCISCO OAKLAND BAY BRIDGE
EAST SPAN SEISMIC SAFETY PROJECT
SELF-ANCHORED SUSPENSION BRIDGE
(SUPERSTRUCTURE & TOWER)
SEISMIC JOINT (HINGE A)
HINGE A EXPANSION JOINT DETAILS NO. 13

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN



CU 04
EA 0120F1

DISREGARD PRINTS BEARING EARLIER REVISION DATES

REVISION DATES	SHEET	OF
10/22/10	447S11R1	13



USERNAME => DWITrow DATE PLOTTED => 30 DEC 2010 TIME PLOTTED => 13:26:25