



MARK	DATE	DESCRIPTIONS	BY	CH'D
△	12/18/07	Support R improvements	TD	AK
△	9/15/06	Support R improvements	TD	AK
REVISIONS				

CONTRACT CHANGE ORDER NO. 25
 SHEET ___ OF ___

SUPPORT PLATE WIDTH	△
MODULE A; W = 1600	
MODULE B; W = 1800	

- NOTES: △
- For Ls and ts values see "CROSS SECTION" sheet.
 - Support Plate A shown, Support Plate B similar.
 - Install anchor rod holes in support plate Module A at barrier side only of Self-Anchored Suspension Bridge and Skyway Structure as indicated. Coordinate anchor rod holes to align with those in the barrier.
 - For V-Groove details see "DECK PLATE DETAILS NO 2" sheet.
 - Exact location of 75 dia holes to be determined prior to support plate fabrication.
 - For diverter plate details see "DECK PLATE DETAILS NO 2" sheet. Diverter plate applies only to support R A.

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



DESIGN	BY E DELIS	CHECKED A KARTOUM
DETAILS	BY A R DUDSAK	CHECKED A KARTOUM
QUANTITIES	BY E DELIS	CHECKED A KARTOUM

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)
 SUPPORT PLATE DETAILS

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN



CU 04
 EA 0120F1

DISREGARD PRINTS BEARING EARLIER REVISION DATES

REVISION DATES	SHEET	OF
1/24/06 8/18/06 10/28/06 1/7/08	454R2	

FILE => spec_des_br_proj/04-0120F1/#REQUEST

STRUCTURES DESIGN DETAIL SHEET (METRIC) (REV.03-17-04)

TIME PLOTTED => \$TIME
DATE PLOTTED => \$DATE
USERNAME => \$USER