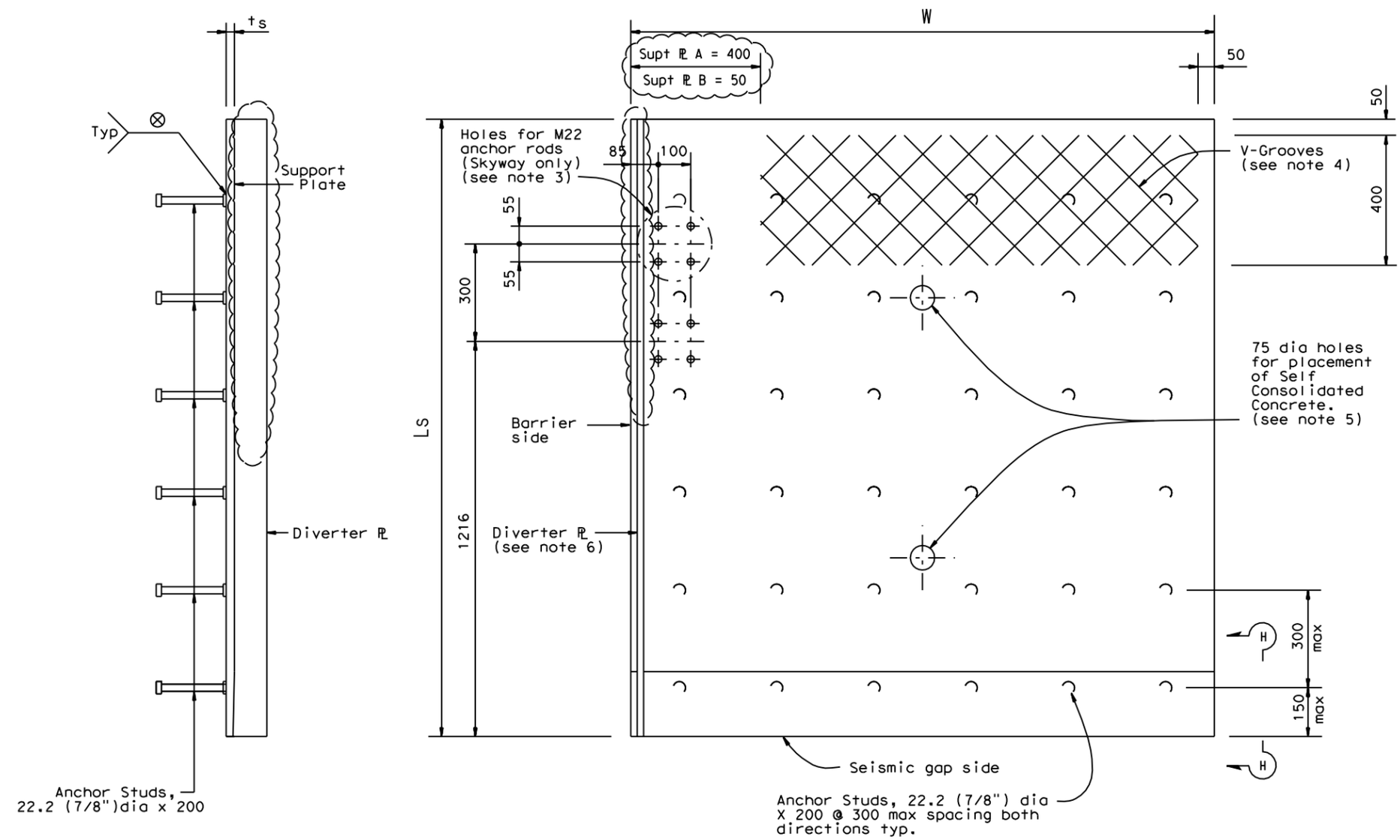


| DIST | COUNTY | ROUTE | KILOMETER POST TOTAL PROJECT | SHEET No | TOTAL SHEETS |
|------|--------|-------|------------------------------|----------|--------------|
| 04 | SF | 80 | 13.2/13.9 | 871R2 | 1204 |

REGISTERED CIVIL ENGINEER DATE 09-15-2006
 PLANS APPROVAL DATE
 EFTHYMOS DELIS
 No. 51434
 Exp. 6-30-08
 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>



| MARK | DATE | DESCRIPTIONS | BY | CH'D | CCO # |
|-----------|----------|-------------------------------------|----|------|-------|
| 2 | 12/18/07 | Seismic Joint Modifications Hinge A | TD | AK | 25 |
| 1 | 9/15/06 | Support R improvements | TD | AK | 25 |
| REVISIONS | | | | | |

CONTRACT CHANGE ORDER NO. 25
 SHEET ___ OF ___

| | |
|---------------------|---|
| SUPPORT PLATE WIDTH | 2 |
| 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 8/14/06 10/28/06 1/7/08 | 454R2 | |

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