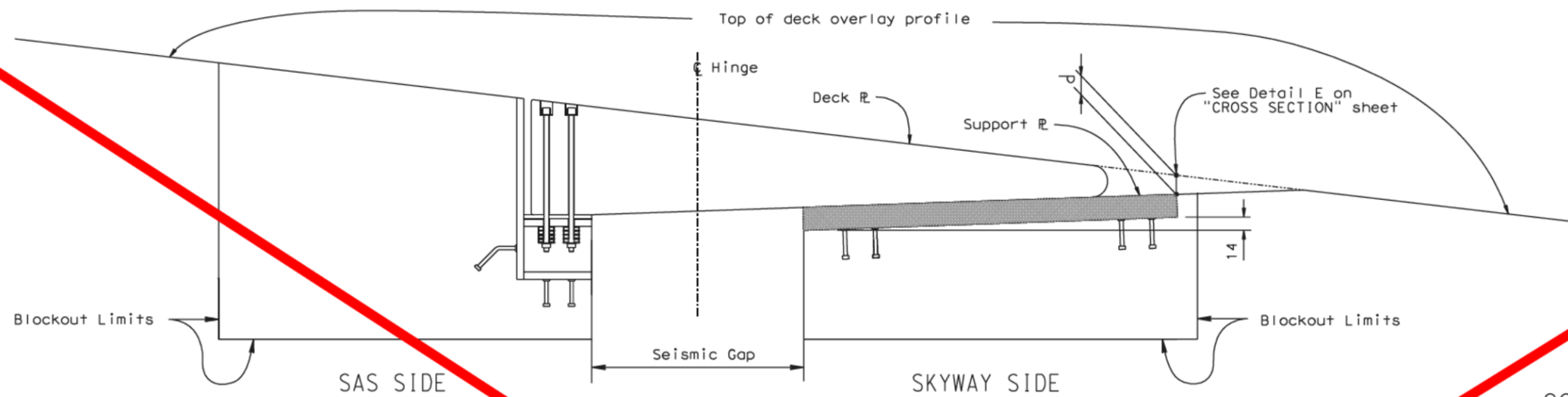
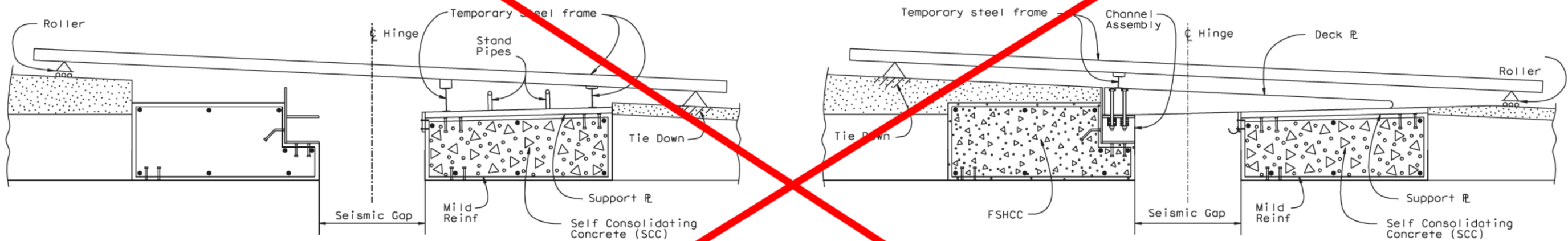


DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	SF	80	13.2/13.9	872S1	1204
REGISTERED CIVIL ENGINEER DATE 09/15/2006 PLANS APPROVAL DATE No. 51434 Exp. 6-30-08 CIVIL STATE OF CALIFORNIA Caltrans now has a website. To get to the web site, go to: http://www.dot.ca.gov					



CONTRACT CHANGE ORDER NO. 25
SHEET ___ OF ___



- Place anchor studs and mild reinforcement in blockout areas
- Install temporary steel frame.
- For each joint module, place support plate at elevations and locations shown on plans.
- Align all joint modules together and secure them.
- Pour self consolidating concrete (SCC) below support plate.
- Let SCC set and reach 14 MPa strength min.
- Remove stand pipes and clean top surface of support plates.

NOTES:

1. Not all reinforcement and joint details are shown for clarity.

**Void
Plan Sheet**

- Steel frame supports are changed so frame is tied down on channel assembly side and is free to move on support plate side.
- For each joint module, place channel assembly and deck plate at elevations and locations shown on plans. Channel assembly sits suspended from steel frame. Deck plate sits on support plate and channel assembly. Make adjustments so full bearing between deck and support plates is achieved.
- Align all joint modules together and secure them.
- Pour Fast Setting Hydraulic Cement Concrete (FSHCC) in the channel assembly blockout area.
- Let FSHCC set for at least 3 hours minimum.
- Tighten bolts and place cotter pins.
- Install gutter.
- Place deck overlay.
- Seal joint with silicone seal.

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

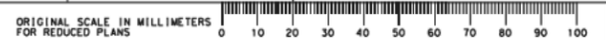
STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

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)
CONSTRUCTION SEQUENCE

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 10/30/06	455S1

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

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

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