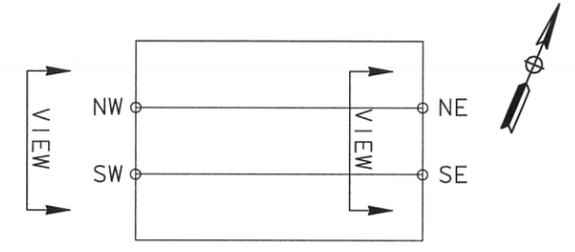
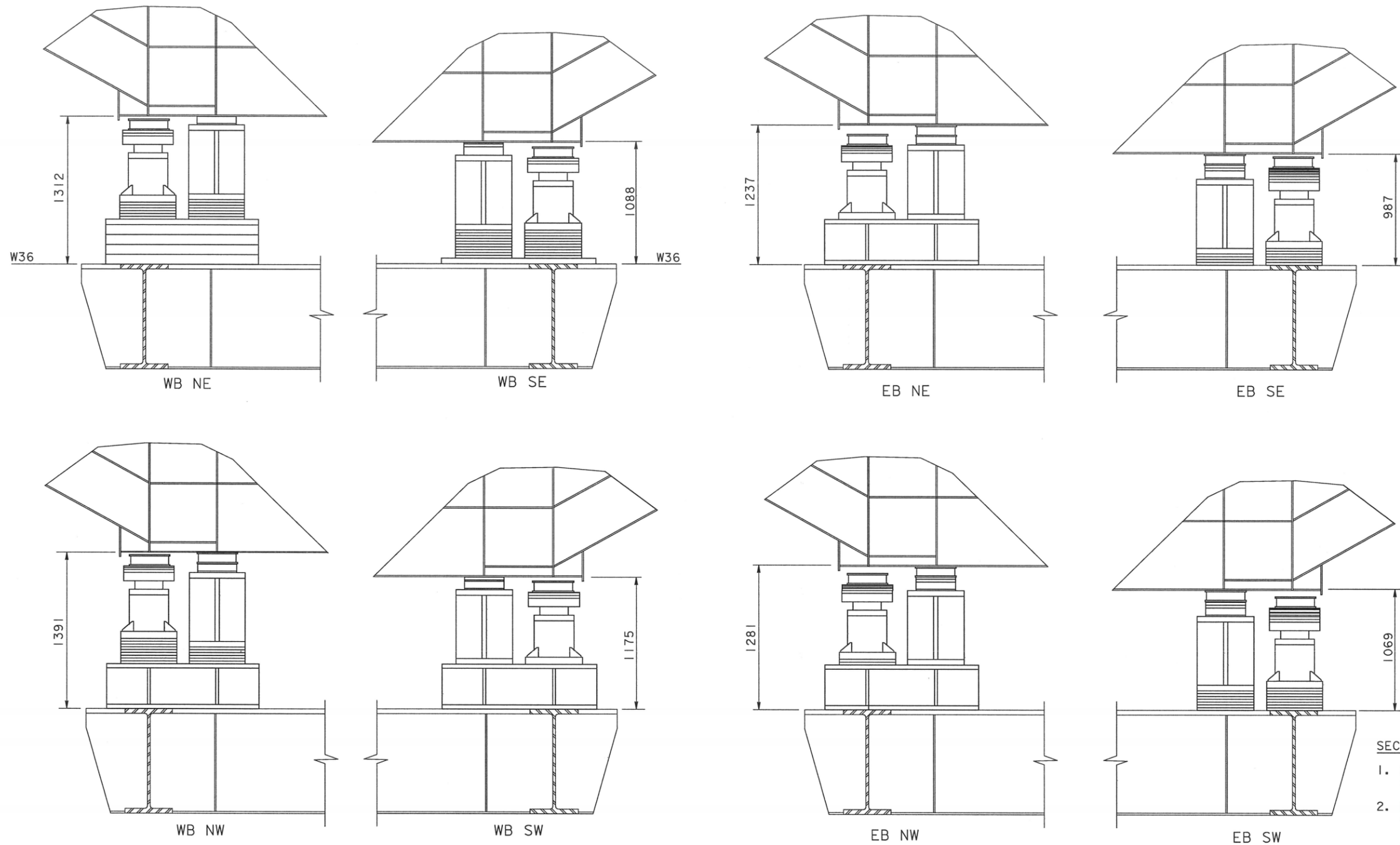




DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	SF	80	13.2/13.9	86052	1204
 REGISTERED ENGINEER - CIVIL No. 39754 Exp. 12/31/09 CIVIL STATE OF CALIFORNIA					
PLANS APPROVAL DATE 06-19-09					
<i>The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.</i>					
T.Y. LIN / MOFFATT & NICHOL 825 BATTERY STREET SAN FRANCISCO, CA 94111					
Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.gov					



KEY PLAN

WESTBOUND
EXISTING CONDITIONS (Looking East)
 1:20

EASTBOUND
EXISTING CONDITIONS (Looking East)
 1:20

- SECURING OF TRANSITION STRUCTURES VERTICALLY:**
1. Prior to performing any work, determine the location of the longitudinal web plates and mark deck plate.
 2. Place timber cribbing and locate concrete weights along the two web plates above jack locations (50 Tonnes total, each WB & EB). For concrete weight placing limits, see "Skyway OBG Lowering Near Hinge A No.6" sheet.
 3. Remove any miscellaneous items that may interfere with lowering operation, i.e. handrails, etc.

- NOTES:**
1. All dimensions are approximate and shall be verified in the field.
 2. Existing jacks shall be re-calibrated prior to using.

- SURVEY OF AS-BUILT TRANSITION STRUCTURES PRIOR TO THE LOWERING OPERATION:**
1. Survey, record and provide the Engineer the existing position (longitudinal, transverse and vertical) at the locations indicated on "Skyway OBG Lowering Near Hinge A No. 6" sheet.
 2. Survey, summarize, record and provide the Engineer both longitudinal and cross slope of the Transition Structure.
 3. Provide elevations and coordinates in the State Grid System for all surveyed points.

CONTRACT CHANGE ORDER NO. _____
 SHEET ____ OF ____

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

R. Valizadeh/V. Toan/Y.L./W.L./F.C.
 DESIGN OVERSIGHT
 SIGN OFF DATE 06/19/09

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
△	06/19/09	SKYWAY OBG LOWERING NEAR HINGE A	JAD	AA	106
REVISIONS					

DESIGN	BY J. Denis	CHECKED A. Akinsanya
DETAILS	BY J. Denis	CHECKED A. Akinsanya
QUANTITIES	BY J. Duxbury	CHECKED A. Akinsanya

PREPARED FOR THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

BRIDGE NO. 34-0006L/R
 PROJECT ENGINEER B. Maroney
 KILOMETER POST 13.2/13.9

SAN FRANCISCO OAKLAND BAY BRIDGE EAST SPAN SEISMIC SAFETY PROJECT SELF-ANCHORED SUSPENSION BRIDGE (SUPERSTRUCTURE & TOWER)

SKYWAY OBG LOWERING NEAR HINGE A NO.2

100% P&S/E TIME PLOTTED => 10:59:32 USER NAME => g11stansky DATE PLOTTED => 19 JUN 2009