

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
11	SD	76	7.3/13.1		

PROFESSIONAL LAND SURVEYOR	DATE
PLANS APPROVAL DATE	

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

**NOTES:**

- FOR COMPLETE PROJECT CONTROL DATA, SEE THE SURVEY RECORDS ON FILE IN THE SURVEYS DEPARTMENT AT THE DISTRICT OFFICE.
- BEARINGS AND COORDINATES FOR THIS PROJECT ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM OF 1983, HPGN EPOCH ADJUSTMENT [CCS 83 (1991.35)], ZONE 6, U.S. SURVEY FOOT.
- ELEVATIONS FOR THIS PROJECT ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88).
- IN THE EVENT GPS MACHINE CONTROL/GUIDANCE IS USED FOR THIS PROJECT, THE CONTRACTOR SHALL CONTACT AND MEET WITH THE SURVEYS DEPARTMENT AT THE DISTRICT OFFICE TO OBTAIN THE CONTROL NECESSARY TO ESTABLISH A PROJECT CALIBRATION COMPATIBLE FOR ALL USERS.

This NOTE33 in the Caltrans cell library (ctcellib) is to be used when the sheet name is "PROJECT CONTROL".

NOTE32 in the Caltrans cell library (ctcellib) is to be used when the sheet name is "PROJECT CONTROL AND MONUMENTATION".

**ABBREVIATIONS:**

CADT - CALIFORNIA DEPARTMENT OF TRANSPORTATION  
 CDH - CALIFORNIA DIVISION OF HIGHWAYS

**LEGEND:**

- ⊕ B ORDER STATION IN THE NATIONAL SPATIAL REFERENCE SYSTEM
- ⊕ 1ST ORDER STATION
- ⊕ 2ND ORDER STATION

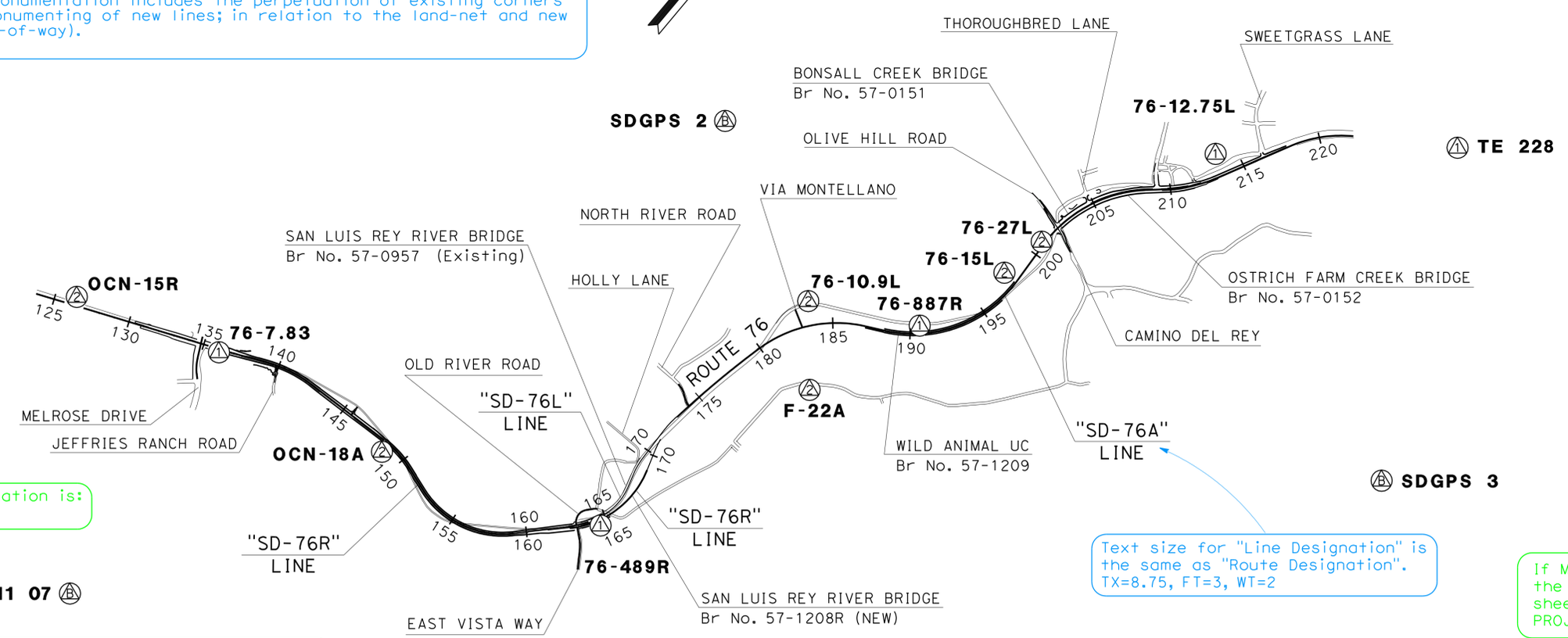
**CONTROL FOR DESIGN AND CONSTRUCTION**

STATION DESIGNATION	ORDER	DESCRIPTION
HPGN CA 11 07	B	2 1/2" CADT ALUMINUM DISK
SDGPS 2	B	SD COUNTY 2 1/2" ALUMINUM DISK
SDGPS 3	B	2 1/4" CADT DISK
76-7.83	1ST	2 1/4" CADT DISK
76-489R	1ST	2 1/4" CADT DISK
76-887R	1ST	2 1/4" CADT DISK
76-12.75L	1ST	2 1/4" CADT DISK
TE 228	1ST	SD COUNTY BM DISK
OCN-15R	2ND	2 1/4" CDH DISK
OCN-18A	2ND	2 1/4" CDH DISK
F-22A	2ND	2 1/4" CDH DISK
76-10.9L	2ND	2 1/4" CADT DISK
76-15L	2ND	2 1/4" CADT DISK
76-27L	2ND	2 1/4" CADT DISK

**PROJECT CONTROL/MONUMENTATION**

- A Project Control station is the physical location or site at which, from which, or to which survey observations have been made. A point on the ground whose horizontal or vertical location is used as a basis for obtaining or setting locations of other points. A survey station's coordinates are accepted as being sufficiently accurate so that the coordinates of other survey stations can be determined by reference to it.
- Monumentation is the overall process required to meet professional ethics and requirements of the Land Surveyors' Act when land is acquired for rights of way. Monumentation includes the perpetuation of existing corners and lines, and monumenting of new lines; in relation to the land-net and new land-lines (right-of-way).

ORDER is the standard of accuracy of a control monument or a survey network.



Text size for Station Designation is: TX=8.75, FT=43, WT=0

Text size for "Line Designation" is the same as "Route Designation". TX=8.75, FT=3, WT=2

If Monumentation were included on the plan sheet, then the name of the sheet would be: PROJECT CONTROL AND MONUMENTATION

Use this note (AC=NOTE36) on the project control sheet. Place note as shown, center bottom of the sheet.  
 Use (AC=NOTE37) if monumentation is included on this sheet.  
 TEXT: FT=3, TX=7, WT=1, LV=10, UPPER CASE

**PROJECT CONTROL SHEET, EXAMPLE "B" (MINIMUM REQUIRED)**

**PROJECT CONTROL**

NO SCALE

PC-1

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION - OFFICE OF LAND SURVEYS  
 FUNCTIONAL SUPERVISOR  
 CALCULATED BY  
 DESIGNED BY  
 CHECKED BY  
 REVISOR BY  
 DATE REVISOR BY

PROJECT CONTROL, EXAMPLE "B" RELEASED 7/29/2009  
 LAST REVISION: 00-00-00 DATE PLOTTED => \$DATE TIME PLOTTED => \$TIME