

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
03	Pla	65	R11.9/R24.1		

REGISTERED CIVIL ENGINEER 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.

UTILITY PLAN SHEET, EXAMPLE "65 U-1" RELEASED 11/16/2016

**NOTES:**

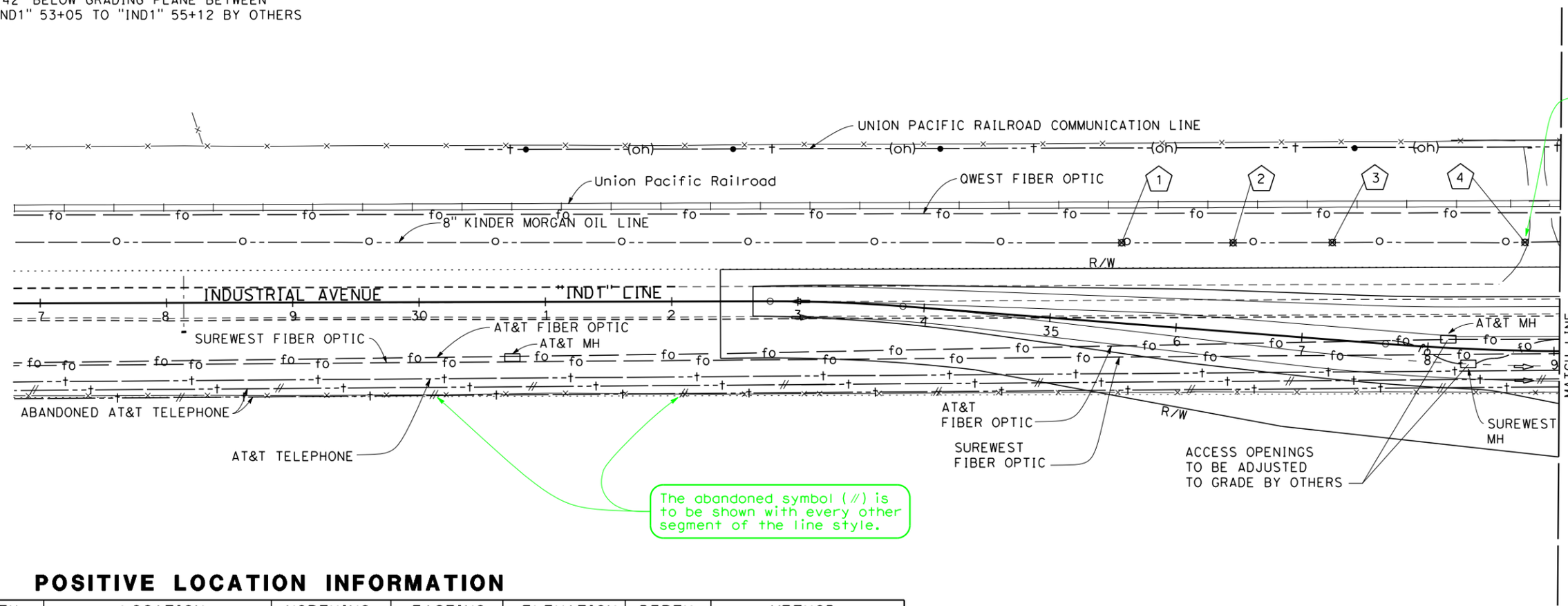
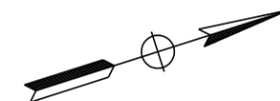
- FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE.
- ELEVATIONS SHOWN REFER TO THE TOP OF PIPE OR CONDUIT, UNLESS OTHERWISE STATED.
- UTILITY OWNERSHIP:  
 GAS - PACIFIC GAS & ELECTRIC (PG&E)  
 ELECTRICAL - PACIFIC GAS & ELECTRIC (PG&E)  
 WATER - CITY OF LINCOLN  
 SEWER - CITY OF LINCOLN  
 STORM DRAIN - CITY OF LINCOLN  
 IRRIGATION CANAL - SOUTH SUTTER WATER DISTRICT  
 IRRIGATION LINE - CITY OF LINCOLN  
 OIL - KINDER MORGAN  
 TELEPHONE - AMERICAN TELEPHONE & TELEGRAPH (AT&T)  
 FIBER OPTIC - SUREWEST  
 FIBER OPTIC - AMERICAN TELEPHONE & TELEGRAPH (AT&T)  
 FIBER OPTIC - QWEST  
 COMMUNICATION LINE - UNION PACIFIC RAILROAD
- AT&T/SUREWEST FIBER OPTIC LINES TO BE LOWERED TO MINIMUM 42" BELOW GRADING PLANE BETWEEN STATIONS "IND1" 53+05 TO "IND1" 55+12 BY OTHERS

**ABBREVIATIONS:**

SSFM SANITARY SEWER FORCE MAIN

First sheet of utility plans should contain notes, legends, symbols, and a list of abbreviations (do not include standard plan symbols, abbreviations or acronyms). Utility owners must be identified by labeling each utility line. Full name of owner and associated acronym identifying each owner may be shown in notes (owner acronym can then be used to label the remaining utility sheets).

When a "Joint Trench" or "Joint Overhead" facility is shown on the plans, the specific utilities are to be identified on the individual plan sheets.  
See Example "65 U-7"



New symbol for exact location.

The abandoned symbol (//) is to be shown with every other segment of the line style.

**POSITIVE LOCATION INFORMATION**

No.	UTILITY	LOCATION	NORTHING	EASTING	ELEVATION	DEPTH	METHOD
1	OIL	63.5' Lt "IND1" 35+51.9	2061357.1	6761823.0	135.0	4.3	TEST HOLE
2	OIL	70.3' Lt "IND1" 36+39.8	2061442.1	6761850.2	135.3	4.3	ELECTRONIC DETECTION
3	OIL	76.6' Lt "IND1" 37+18.2	2061518.3	6761875.9	135.8	4.2	ELECTRONIC DETECTION
4	OIL	85.7' Lt "IND1" 38+75.2	2061654.4	6762112.4	135.7	4.1	ELECTRONIC DETECTION

Location by both station/offset and northing/easting is not necessary. If including only one coordinate type, edit the table accordingly.

THIS EXAMPLE IS ONE OF MANY EXAMPLES OF THE VARIOUS TYPES OF PROJECT PLAN SHEETS FROM THE SAME CONSTRUCTION PROJECT, "ROUTE 65 BYPASS PROJECT."

**UTILITY PLAN SHEET, EXAMPLE "65 U-1"**

TO BE USED FOR UTILITY INFORMATION ONLY

**UTILITY PLAN**  
SCALE: 1" = 50'

**U-1**

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION  
Caltrans