

INDEX OF PLANS

TEXT

- ① FT=43, TX=12, WT=0, Upper Case.
- ② FT=3, TX=10, WT=2, Upper/Lower Case.
- ③ FT=3, TX=8.75, WT=2, Upper Case, See Section 2-1.7 of the PPM.
- ④ FT=3, TX=7, WT=1, Upper/Lower Case.
- ⑤ FT=3, TX=8.75, WT=2, Upper Case.
- ⑥ FT=3, TX=7, WT=1, Upper Case except standard abbreviations Upper/Lower Case.
- ⑦ FT=43, TX=10, WT=0, Upper Case for incorporated cities. Upper and Lower Case for unincorporated areas. See "Project Description" in Section 2-2.2 of the PPM for methods of determining incorporation status of cities.
- ⑧ FT=43, TX=14.5, WT=0, Upper Case. For option to reduce text size, see Title Sheet Example "A".
- ⑨ FT=43, TX=12, WT=0, If letters are to be used, they must be all Upper Case. Contract Number ends with a "4" if project submitted to DES-OE. Project ID does not include phase number.
- ⑩ FT=3, TX=8.75, WT=2, Upper/Lower Case, Example "March 19, 2012"
- ⑪ FT=3, TX=7, WT=1, Upper/Lower Case, slant 25° (waterways and bodies of water). This includes rivers, creeks, canals, lakes, reservoirs and ponds. For bays, use FT=3, TX=8.75, WT=2, Upper Case at a slant of 25°. For Pacific Ocean, use FT=3, TX=12, WT=2, Upper Case at a slant of 25°.
- ⑫ FT=3, TX=7, WT=1, Routes without work.
- ⑬ FT=3, TX=8.75, WT=2, Routes with work.

Spacing between lines is to be no greater than the letter height. Spacing is generally half the letter height but can be slightly less if space is restricted.

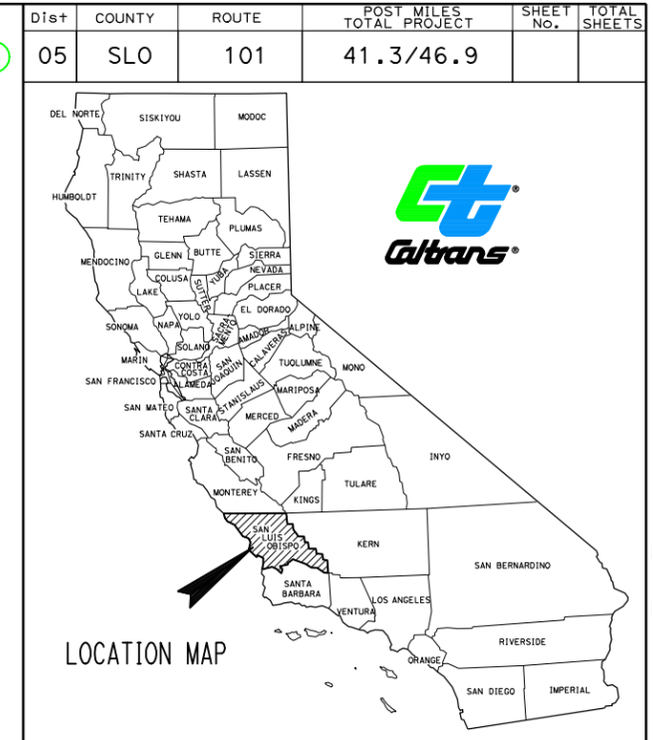
STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION PROJECT PLANS FOR CONSTRUCTION ON STATE HIGHWAY

IN SAN LUIS OBISPO COUNTY IN AND NEAR ATASCADERO FROM 1.0 MILE SOUTH OF SANTA BARBARA ROAD OVERCROSSING TO SAN ANSELMO ROAD OVERCROSSING

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

For instructions for writing Project Descriptions, see Section 2-2.2 of the PPM.

See Title Sheet Example "A" for basic formatting and information not shown on this sheet.



END CONSTRUCTION
Sta "A1" 472+10 PM 46.9

② **Begin Work**
Sta "A1" 165+00

① **BEGIN CONSTRUCTION**
Sta "A1" 178+15 PM 41.3

Project limits of begin and end work to include temporary work to be performed in advance and beyond the identified limits of begin and end construction such as lane closure and advance construction area signing.

Project limits of construction to identify predominant type of construction to be performed on the project

LEADER LINES FOR BEGIN & END Const AND WORK AND LOCATIONS, LC=0, WT=1, LV=60, CO=0

ALL OTHER LEADER LINES, LC=0, WT=0, LV=60, CO=0

AC=LOCARR, WT=1, LV=60, CO=0, AS=0.75

AC=LOCARR, WT=1, LV=60, CO=0, AS=1

AC=T1ARR, WT=0, LV=60, CO=0, AS=1

② **End Work**
Sta "A1" 485+00

TITLE SHEET, EXAMPLE "D"
CONSTRUCTION ON ONE ROUTE, LENGTH OF CONSTRUCTION GREATER THAN 0.2 MILE

⑤ NO SCALE

PROJECT ENGINEER DATE
REGISTERED CIVIL ENGINEER



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.

CONTRACT No.	05-0A1704
PROJECT ID	0500001234

THE CONTRACTOR SHALL POSSESS THE CLASS (OR CLASSES) OF LICENSE AS SPECIFIED IN THE "NOTICE TO BIDDERS."