

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

THIS AREA RESERVED FOR FEDERAL AID No. DES-OE WILL INSERT FEDERAL No. ON NON-AADD PROJECTS. FOR AADD PROJECTS, SEE EXAMPLE "c".

The number '0' shall precede the single digit district number

Use correct county abbreviation (see Table 2-1.6 of PPM)

The information shown on the Title Sheet for the District, County, Route and Post Mile is unique to each Contract and must be repeated on each individual sheet of project plans. (See Section 2-1.7 of PPM)



Do not include Sheet No. or Total Sheets for projects that are not AADD. See Example "c" for AADD Projects



INDEX OF PLANS

This area for listing of project plans sheets

Index of plans will be added by Division of Engineering Services - Office Engineer (DES-OE) for projects not AADD. For AADD projects, see Title Sheet Example "c"

PROJECT DESCRIPTION

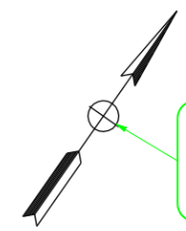
FT=43, TX=14.5, WT=0, LV=10, CO=0, Upper Case
or
If space is limited, use:
FT=43, TX=12, WT=0, LV=10, CO=0, Upper Case

THIS AREA FOR PROJECT DESCRIPTION
(See Section 2-2.2 of PPM for instructions on "Title Sheet Project Descriptions" and "Begin and End Points of Project Construction and Work")

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

- DRAFTING STANDARDS:**
- LINES, TEXT AND CELLS WITHIN THE CLIP FRAME FOR THE TITLE SHEET BORDER ARE TO BE ON LV=60 AND CO=0, UNLESS NOTED OTHERWISE.
 - FOR ABBREVIATIONS, ACRONYMS, AND SYMBOLS SEE THE CURRENT CALTRANS STANDARD PLANS.
 - FOR LEVELS, LINE WEIGHTS, LINE COLORS AND LINE STYLES/LINE CODES, SEE THE CADD USERS MANUAL.
 - TEXT SIZES (TX) AND ACTIVE SCALE (AS) SHOWN ARE BASED ON THE CALTRANS "BASE" PLOTTING SCALE OF 1" = 50'.

Use this arrow (AC=LOCARR, WT=1, LV=10, CO=0, AS=1) to indicate location of project. See "Title Sheet, State Location Map Examples" for additional information.



Use standard North Arrow for orientation. The preferred location of the North Arrow is the upper right portion of the Title Sheet within the clip frame.
AC=NARR, WT=1, LV=10, CO=0, AS=1

THIS AREA FOR TITLE SHEET MAPPING

See Title Sheet Example "A1" for the defined purpose of the Title Sheet.

- NOTES:**
- For information regarding the appropriate person who typically signs the title sheet, see TITLE SHEET, EXAMPLE "A1".
 - Seal Information:
Name; TH=7, TW=5 or less, TW may be reduced for long first and last names or 2 lines may be used in the space provided.
FT=3, WT=1, LV=10, CO=0.
Exp. Date and License No.:
FT=3, TH=7, TW=5, WT=1, LV=10, CO=0.
 - Signature: WT=1, LV=63, CO=0, Date: FT=3, TX=7, WT=1, LV=63, CO=0.
The date of the engineer's signature is never to be later than the Plans Approval Date.
 - The Plans Approval Date will be added by DES-OE for projects not AADD. For AADD Project, see Title Sheet Example "c".
 - Contract Number/Project ID Number:
FT=43, TX=12, WT=0, LV=10, CO=0.
a) The number '0' shall precede the single digit district number.
b) The contract number for projects advertised by DES-OE will always end with a '4'. This defines the phase of the project.
c) For Minor B projects, advertised by the district, the contract number must be shown.
d) The Project ID number does not include the phase number.
 - The Time/Date Stamp and username/DGN file name stamp must be included on the Title Sheet and all subsequent sheets of the Project Plans.
 - "LAST REVISED" date is used by the district drafting staff to reflect the last drafting change to this sheet.

The plans approval date is the Monday of the week the project is Draft Contract Ready (DCR). If the Monday falls on a holiday, use the Tuesday of the same week. Refer to the Ready to List Construction Contract Award Guide (RTL Guide) for overview of the DCR process.

Use the alignment of the Contract No. and Project ID shown here so the Phase (the 4 phase) from the Contract No. stands out.

See Note 6

See Notes 1 and 2

See Note 7

See Note 5

See Notes 1 and 3

See Note 4

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.	04-123454
PROJECT ID	000000000

TITLE SHEET, EXAMPLE "A" BASIC FORMAT AND INFORMATION

Do not show graphic scale, label sheet "NO SCALE" at the center bottom of sheet.
FT=3, TX=8.75, WT=2, CO=0, LV=10 Upper Case

NO SCALE

FT=3, TX=7, WT=1, LV=10, CO=0

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

TITLE SHEET, EXAMPLE "A" RELEASED 3/16/2012

DATE PLOTTED => 14-MAR-2012
TIME PLOTTED => 07:50

INDEX OF PLANS

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

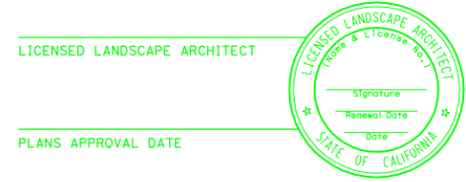


TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

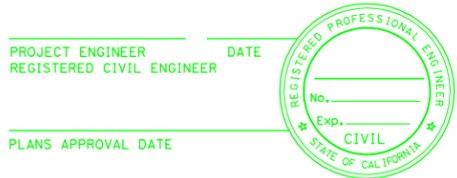
- THE PURPOSE OF THE TITLE SHEET IS TO:**
- Identify the general location of the project by county or counties on the Title Sheet State Location Map.
 - Identify, in words, the specific project location or various locations, referencing known geographic features (Project Description).
 - Identify the district, county or counties, route(s) and post miles where construction is to be performed (Project Identification Block).
 - Define the project limits of construction and work on each route using station alignment and post miles or only post miles depending on the project.
 - Identify all locations of construction.
 - Identify the various type of plan sheets for the entire project. Plan sheets listed in Index of Plans.
 - Identify the Contract No. and Project ID No.
 - Identify the person assigned responsibility for coordinating the effort to produce a complete set of project plans for construction (person whose signature and license information is affixed to the Title Sheet).
 - Identify the supervisor of the person signing the Title Sheet in the Design Engineer block.
 - Identify the project manager.

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

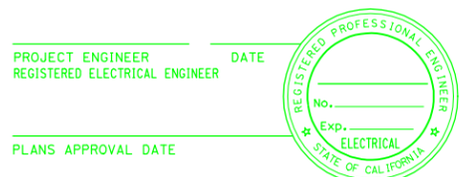
Signature and license seal information shown on the title sheet is the person assigned responsibility for coordinating the effort to produce a complete set of project plans for construction. Depending on the type of project, the person signing the title sheet typically would be a licensed civil engineer, electrical engineer, or landscape architect. See examples on this sheet. Only one signature and license seal is to appear on the title sheet. Title sheet borders with the seal and associated signature information are available in the Caltrans Cell Library (CTCELLIB.cel). For additional signature and seal information, see Section 2-1.6 of the PPM.



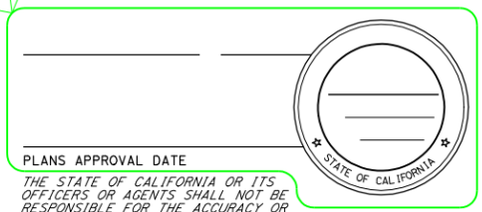
If Landscape Architect to sign title sheet, use sheet border cell (AC=LTITLE)



If Civil Engineer to sign title sheet, use sheet border cell (AC=TITLE)



If Electrical Engineer to sign title sheet, use sheet border cell (AC=ETITLE)



NOTE: THE TITLE SHEET SERVES AS A COVER SHEET FOR THE PROJECT. NO ITEMS OF WORK ARE TO BE IDENTIFIED ON THE TITLE SHEET, BECAUSE IT IS NOT CONSIDERED AN ENGINEERING DOCUMENT.

ALL ITEMS OF WORK INCLUDING SHOWING DETAILS OR QUANTITY TABLES ARE TO BE SHOWN ON SUBSEQUENT PLAN SHEETS AND ARE THE RESPONSIBILITY OF THE LICENSED PERSON SIGNING AND SEALING THE INDIVIDUAL PLAN SHEET.

This block is identified as "SENIOR LANDSCAPE ARCHITECT" on sheet border cell (AC=LTITLE).

TITLE SHEET, EXAMPLE "A1" SIGNATURE AND SEAL INFORMATION

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

TITLE SHEET, EXAMPLE "A1" RELEASED 3/16/2012

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS

INDEX OF PLANS

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

PROJECT PLANS FOR CONSTRUCTION ON STATE HIGHWAY

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

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



APPROVED AS TO IMPACT ON STATE FACILITIES AND CONFORMANCE WITH APPLICABLE STATE STANDARDS AND PRACTICES AND THAT TECHNICAL OVERSIGHT WAS PERFORMED.

DATE SIGNED

LICENSE EXP DATE

REGISTRATION NO.

CALTRANS DESIGN OVERSIGHT APPROVAL

CONSULTANT DESIGN ENGINEER

Mandatory printed information in each field.
FT=3, TX=6, WT=1, LV=10

Mandatory signature,
WT=1, LV=63

Mandatory printed name,
FT=3, TX=6, WT=1, LV=10

Mandatory printed name,
FT=3, TX=6, WT=1, LV=10

See Figure 2-7 in Section 2-1.6 of the PPM

- NOTES:**
1. For a project prepared by a consultant for Caltrans or a project prepared by a Local Agency, use:
AC=TITLE2 in the Caltrans Cell Library (CTCELLIB.cel)
AC=CFTIT2 for clip frame.
 2. For a project prepared by a consultant for a permittee or Local Agency, use:
AC=TITLE3 in the Caltrans Cell Library (CTCELLIB.cel)
AC=CFTIT3 for clip frame.
 3. See Figures 2-4 and 2-5 in Section 2-1.6 of the PPM.

Name and address of Consultant, Permittee or Agency:

For 4 Lines of text: FT=3, TX=6, WT=1, LV=10
For 3 Lines of text: FT=3, TX=7, WT=1, LV=10

TITLE SHEET, EXAMPLE "B"
BASIC FORMAT AND INFORMATION, CONSULTANT PREPARED PROJECT

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.	
ALL AMERICAN CONSULTANT AND ENGINEERING COMPANY 1234 MAIN STREET ANY TOWN, CA 99991-1234	
CITY OF WATERFALL 234 CORPORATE AVENUE AMERTOWN, CA 99999-4321	
CONTRACT No.	00-000004
PROJECT ID	000000000

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

NO SCALE

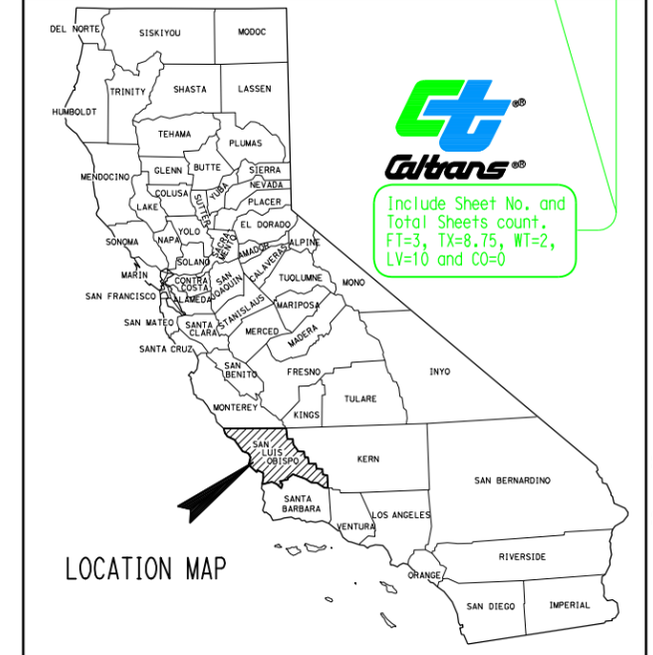
TITLE SHEET, EXAMPLE "B" RELEASED 3/16/2012

DATE PLOTTED => 14-MAR-2012
TIME PLOTTED => 08:20
LAST REVISION: 00-00-00

ACSTPHG-Q101(054)E

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

Dis+	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
				1	147



INDEX OF PLANS

SHEET No.	DESCRIPTION
1	TITLE AND LOCATION MAP
2-4	TYPICAL CROSS SECTIONS
5-6	LAYOUTS
7-12	CONSTRUCTION DETAILS
13-19	DRAINAGE PLANS, PROFILES, DETAILS AND QUANTITIES
20-21	UTILITY PLANS
22	CONSTRUCTION AREA SIGNS
23-40	STAGE CONSTRUCTION AND TRAFFIC HANDLING PLANS
41-47	DETOUR PLANS AND QUANTITIES
48-55	PAVEMENT DELINEATION PLANS, DETAILS AND QUANTITIES
56-61	SIGN PLANS, DETAILS AND QUANTITIES
62	SUMMARY OF QUANTITIES
63-68	ELECTRICAL PLANS
69-84	REVISED STANDARD PLANS

STRUCTURE PLANS

85-147 CLEAR WATER CREEK BRIDGE Br No. XX-XXXX

THE STANDARD PLANS LIST APPLICABLE TO THIS CONTRACT IS INCLUDED IN THE NOTICE TO BIDDERS AND SPECIAL PROVISIONS BOOK.

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

FEDERAL AID No.: FT=43, TX=14.5, WT=0, LV=10, CO=0, Upper Case

FEDERAL AID No. must be shown for Federal Funded Projects.

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

Include listing of plans and note regarding standard plans list. The cell AC=INDEX in the CTCELLIB.cel is available to use as a template for the Index of Plans.

INDEX OF PLANS TEXT:
FT=3, TX=7.75, WT=1, LV=10, CO=0
If space to list plans is restrictive, text size may be reduced to TX=7.
All upper case except abbreviations.

Depending on their applicability to a project, Revised Standard Plans are listed under the "INDEX OF PLANS."
The term "New Standard Plan" is no longer being used. All New and Revised Standard Plans are now considered Revised Standard Plans and will be inserted in projects to follow the order of the sections in the Standard Plans Book.

Group sheets together for the index as this will save space on large projects. Do not separately list the components of a type of work. Combine sheet listings. Example: SHEET Nos. 13-19 DRAINAGE PLANS, PROFILES, DETAILS AND QUANTITIES.

Insert "PLANS APPROVAL DATE":
FT=3, TX=8.75, WT=2, LV=10, CO=0
Upper/Lower Case.
Example: March 19, 2012
The plans approval date is the Monday of the week the project is approved by District Office Engineer (DOE). If the Monday falls on a holiday, use the Tuesday of the same week.

PROJECT ENGINEER DATE
REGISTERED CIVIL ENGINEER



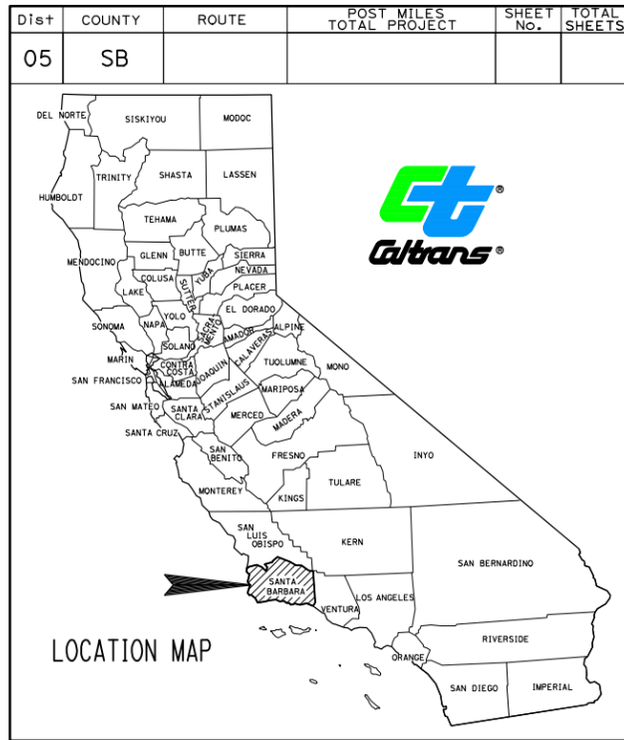
PLANS APPROVAL DATE
THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

TITLE SHEET, EXAMPLE "C"
ADDITIONAL INFORMATION REQUIRED FOR AADD PROJECT

CONTRACT No.	00-000004
PROJECT ID	0000000000

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

NO SCALE



EXAMPLE "A"

Project located in one county. Outline county and denote county with hachure marks. Show one location arrow.



EXAMPLE "B"

Project located in one county. Outline county and show one location arrow. No hachure marks used due to limited space available.



EXAMPLE "C"

Project located in city and county of San Francisco. Show only one location arrow for this county.



EXAMPLE "D"

Project located in multiple counties with contiguous borders. Outline each county and denote each with hachure marks. Show only one location arrow.



EXAMPLE "E"

Project located in multiple separate counties with no contiguous borders. Outline each county and denote each county with hachure marks. Show a location arrow for each county.

LOCATION ARROW:
AC=LOCARR, WT=1, LV=10, AS=1

OUTLINE COUNTY:
WT=2, LV=10

ALL COUNTY NAMES:
WT=0, LV=10

HACHURE MARKS:
ANGLE=45°, SPACING OF HACHURES=3'
WT=0

NOTES:

1. Except for San Francisco County as shown in Example "C" county lines shall be outlined for each county in which the project is located.
2. Use hachure marks within the county areas in which the project is located unless space is not available. See Example "B" and Example "C" for county not requiring hachure marks.
3. Hachure marks shall not extend through county names.
4. A location arrow or location arrows must be shown. See Examples this sheet.
5. Where a project is located in a county which is split by district boundaries, the complete limits of the county are to be denoted and the district boundaries disregarded. See Example "E", Kern County split by District 09 and District 06 boundaries.
6. No other information or symbols are to be shown within the location map area.

EXAMPLES OF STATE LOCATION MAPS FOR TITLE SHEETS

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.

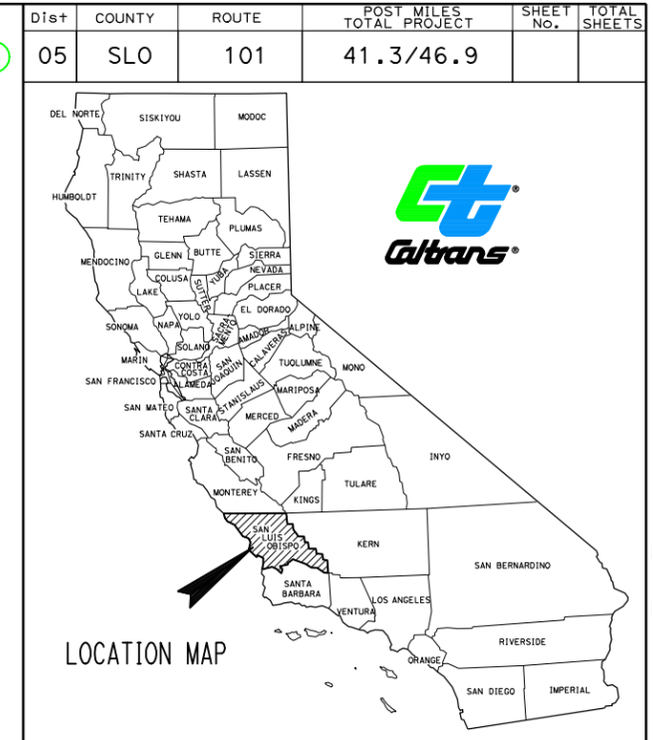
STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION PROJECT PLANS FOR CONSTRUCTION ON STATE HIGHWAY

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

⑩

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**

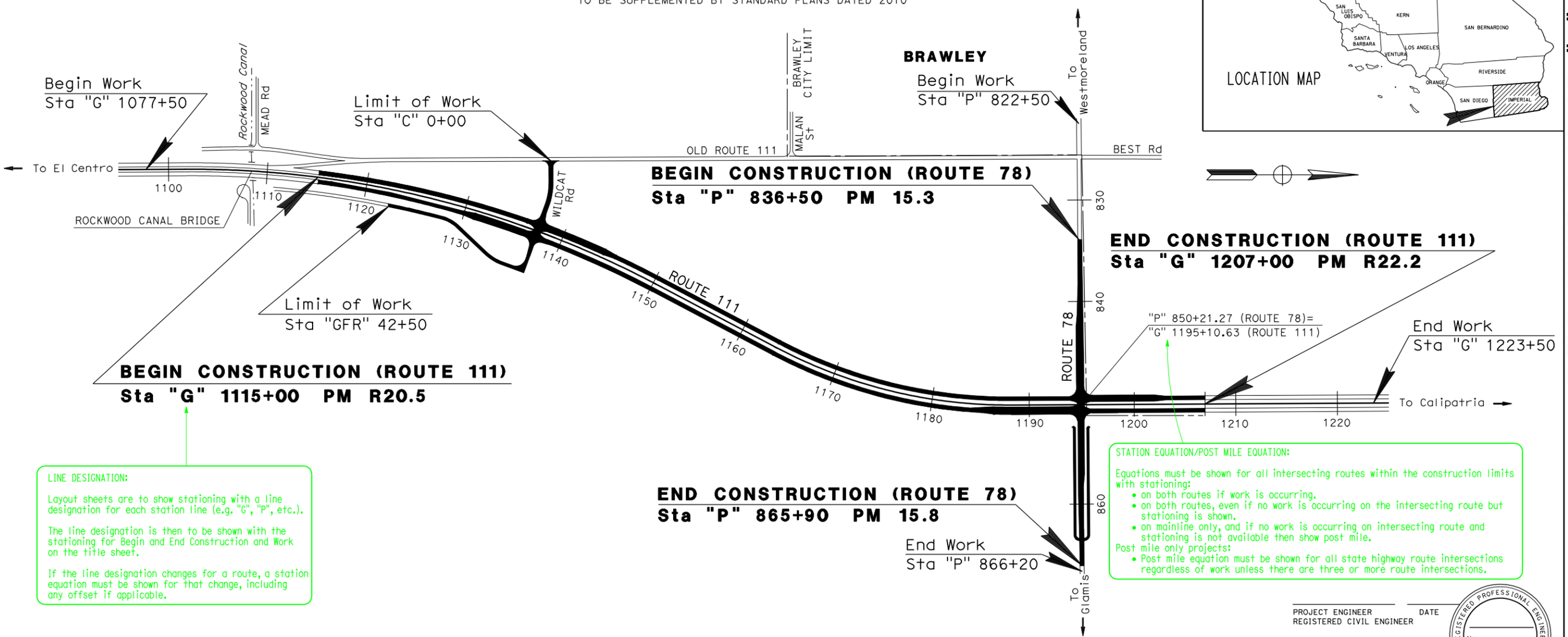
THE CONTRACTOR SHALL POSSESS THE CLASS (OR CLASSES) OF LICENSE AS SPECIFIED IN THE "NOTICE TO BIDDERS."

INDEX OF PLANS

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
 STATE HIGHWAY
 IN IMPERIAL COUNTY
 IN AND NEAR BRAWLEY
 ON ROUTE 78 FROM 0.3 MILE EAST
 TO 0.2 MILE WEST OF ROUTE 111
 AND ON ROUTE 111 FROM 0.1 MILE NORTH OF
 ROCKWOOD CANAL BRIDGE TO 0.3 MILE NORTH OF ROUTE 78
 TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
11	Imp	78,111	15.3/15.8, R20.5/R22.2		

Caltrans



LINE DESIGNATION:
 Layout sheets are to show stationing with a line designation for each station line (e.g. "G", "P", etc.).
 The line designation is then to be shown with the stationing for Begin and End Construction and Work on the title sheet.
 If the line designation changes for a route, a station equation must be shown for that change, including any offset if applicable.

STATION EQUATION/POST MILE EQUATION:
 Equations must be shown for all intersecting routes within the construction limits with stationing:
 • on both routes if work is occurring.
 • on both routes, even if no work is occurring on the intersecting route but stationing is shown.
 • on mainline only, and if no work is occurring on intersecting route and stationing is not available then show post mile.
 Post mile only projects:
 • Post mile equation must be shown for all state highway route intersections regardless of work unless there are three or more route intersections.

TITLE SHEET, EXAMPLE "E"
CONSTRUCTION ON TWO ROUTES, LENGTH OF CONSTRUCTION ON EACH ROUTE GREATER THAN 0.2 MILE-ROUTE REALIGNMENT

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. **11-167874**
 PROJECT ID **110000082**

TITLE SHEET, EXAMPLE "E" RELEASED 3/16/2012

INDEX OF PLANS

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

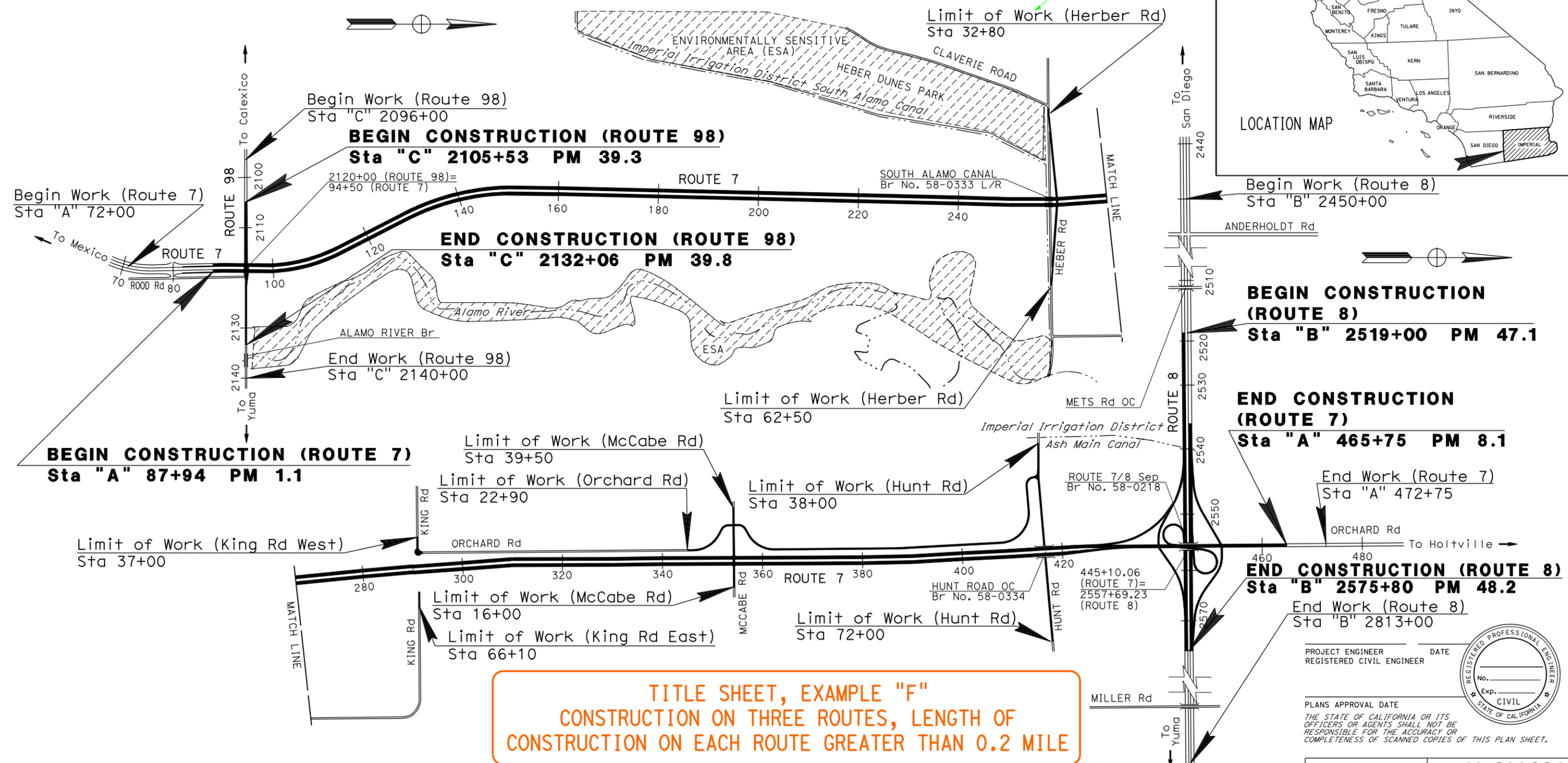
IN IMPERIAL COUNTY AT VARIOUS LOCATIONS

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
11	Imp	7,8,98	Var		



Text size for "Limit of Work" is the same as "Begin Work" and "End Work"
FT=3, TX=10, WT=2, Upper/Lower Case



TITLE SHEET, EXAMPLE "F"
CONSTRUCTION ON THREE ROUTES, LENGTH OF CONSTRUCTION ON EACH ROUTE GREATER THAN 0.2 MILE

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

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.	11-068004
PROJECT ID	1100000031

TITLE SHEET, EXAMPLE "F" RELEASED 3/16/2012

INDEX OF PLANS

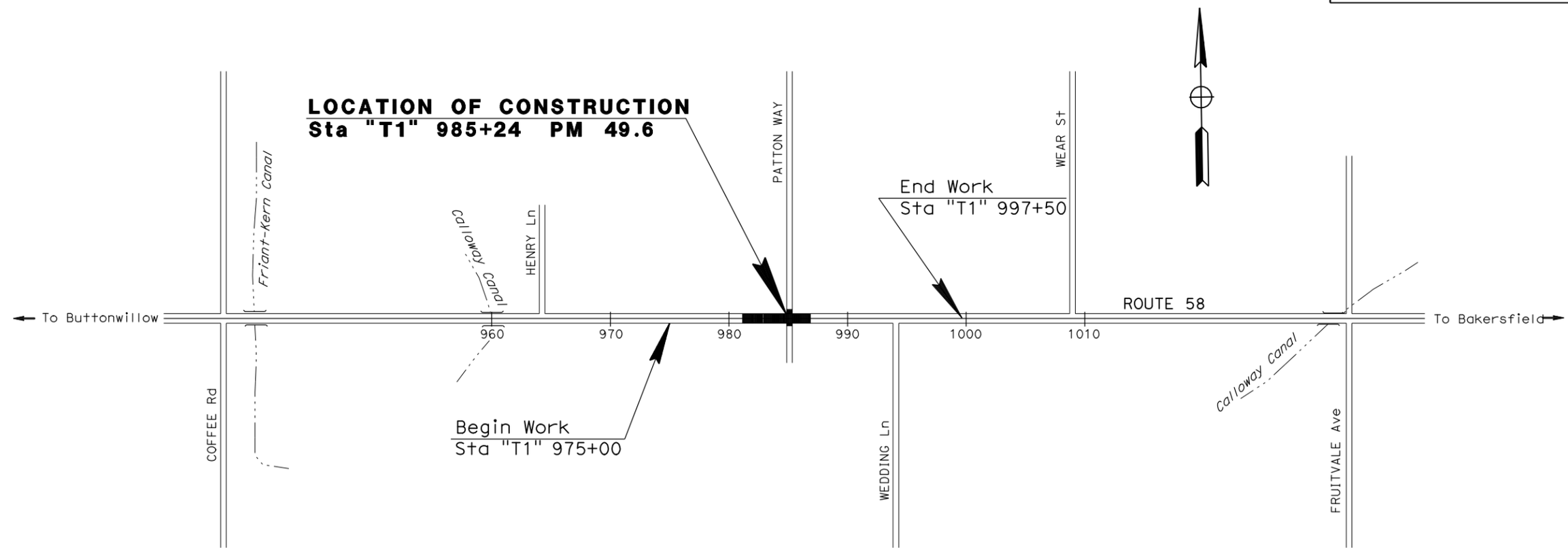
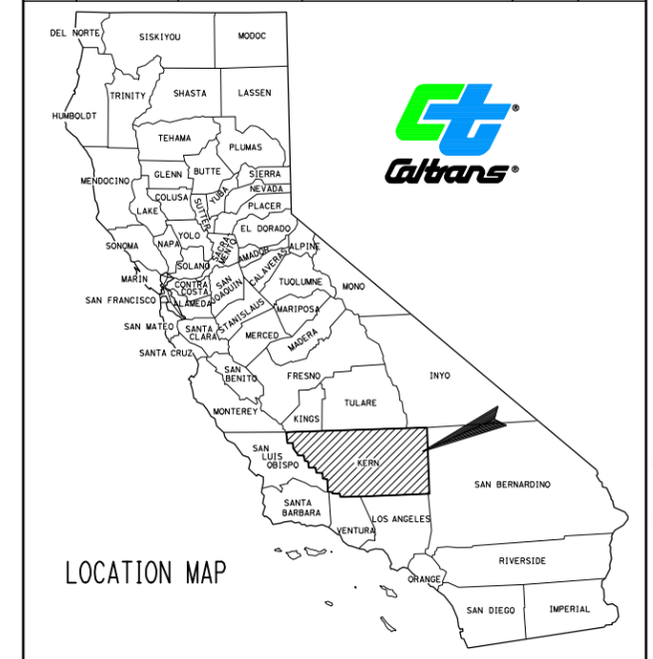
**STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION**

**PROJECT PLANS FOR CONSTRUCTION ON
STATE HIGHWAY**

**IN KERN COUNTY
NEAR
BAKERSFIELD AT PATTON WAY**

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
06	Ker	58	49.6		



**TITLE SHEET, EXAMPLE "G"
CONSTRUCTION ON ONE ROUTE AT SPOT LOCATION**

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.	06-440504
PROJECT ID	0600002345

PROJECT MANAGER

DESIGN ENGINEER

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

TITLE SHEET, EXAMPLE "G" RELEASED 3/16/2012

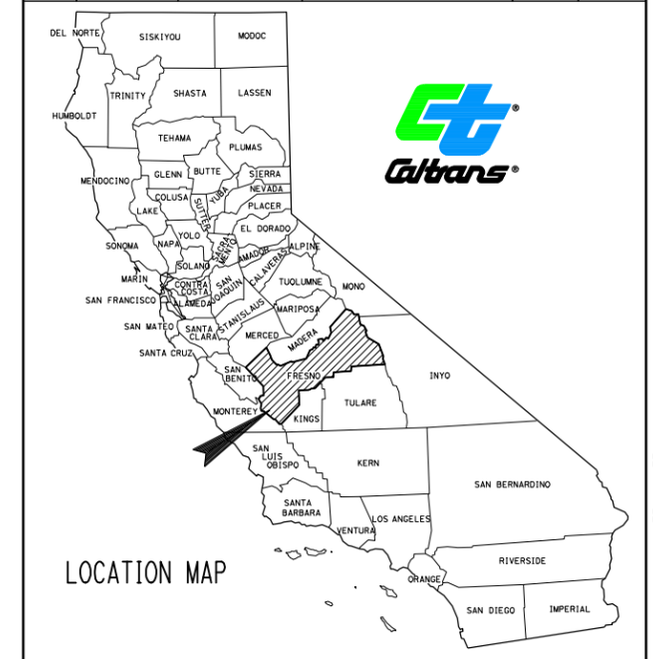
DATE PLOTTED => 14-MAR-2012 TIME PLOTTED => 08:50

LAST REVISION 01-04-12

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
 STATE HIGHWAY
 IN FRESNO COUNTY
 IN FRESNO
 AT BIOLA JUNCTION OVERHEAD
 AND AT HERNDON CANAL BRIDGE

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

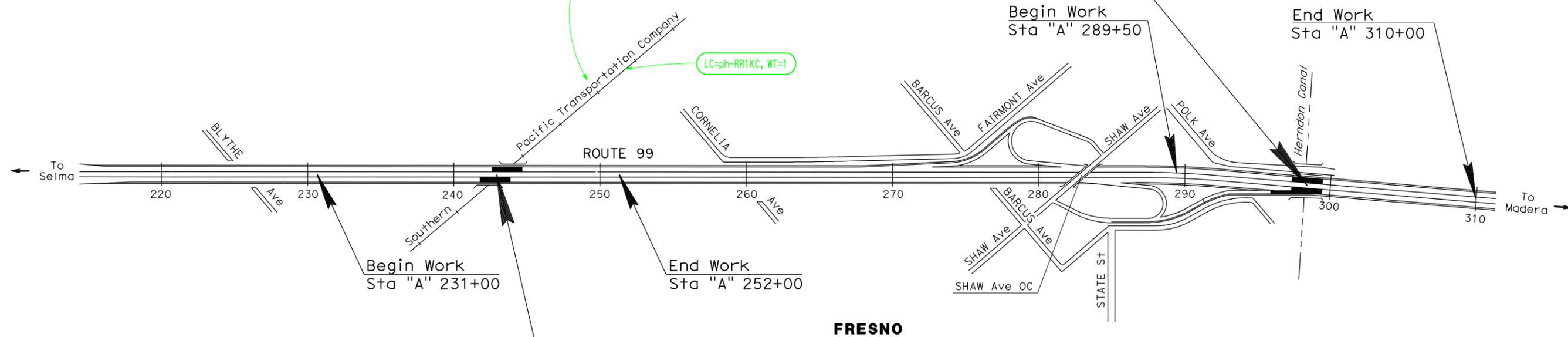
Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
06	Fre	99	27.3,28.4		



**LOCATION OF CONSTRUCTION
 HERNDON CANAL BRIDGE
 Br No. 42-0129R/L PM 28.4**

TEXT FOR RAILROAD:
 Spell out complete
 name in Upper &
 Lower Case
 FT=3, TX=7, WT=1,
 LV=60, CO=0

LC=ph-RR1KC, WT=1



**LOCATION OF CONSTRUCTION
 BIOLA JUNCTION OVERHEAD
 Br No. 42-0131R/L PM 27.3**

**TITLE SHEET, EXAMPLE "H"
 CONSTRUCTION ON ONE ROUTE AT TWO SPOT LOCATIONS**

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.	06-123654
PROJECT ID	0600003456

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

NO SCALE

TITLE SHEET, EXAMPLE "H" RELEASED 3/16/2012

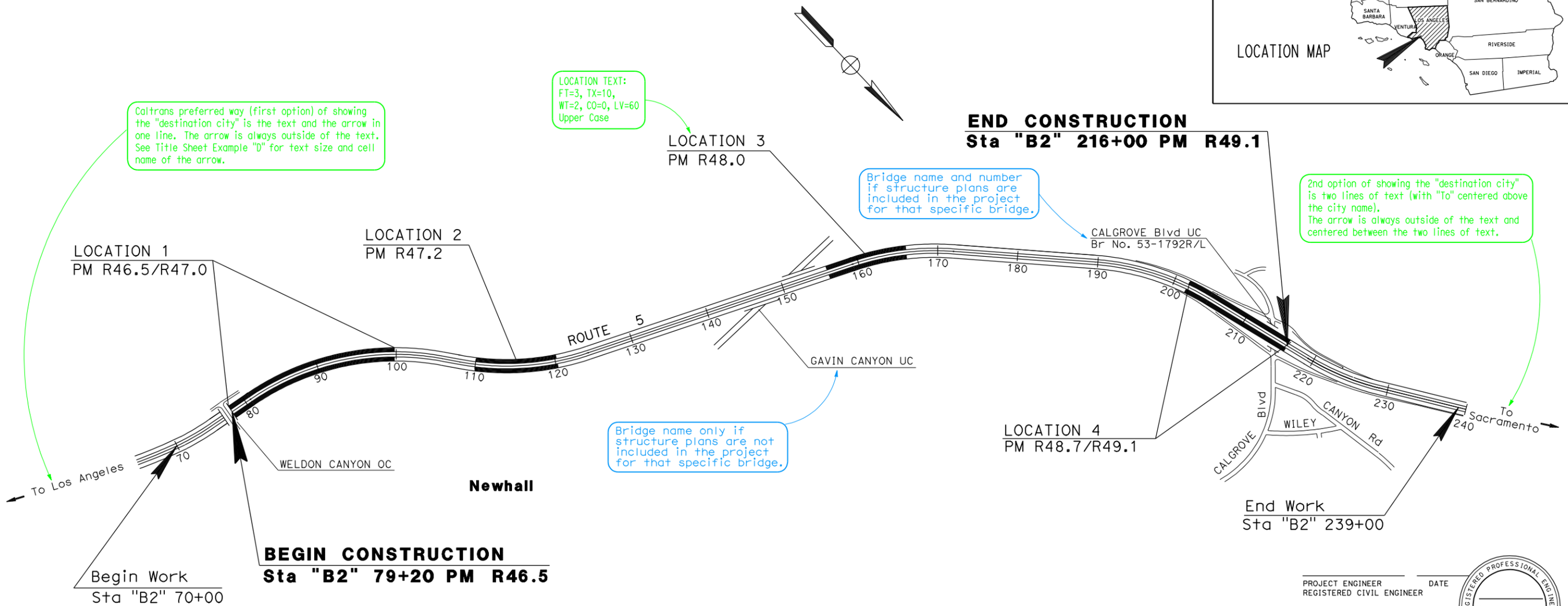
INDEX OF PLANS

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
 STATE HIGHWAY
 IN LOS ANGELES COUNTY
 NEAR NEWHALL AT VARIOUS LOCATIONS
 FROM WELDON CANYON OVERCROSSING TO
 CALGROVE BOULEVARD UNDERCROSSING

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010



TITLE SHEET, EXAMPLE "I" RELEASED 3/16/2012



Caltrans preferred way (first option) of showing the "destination city" is the text and the arrow in one line. The arrow is always outside of the text. See Title Sheet Example "D" for text size and cell name of the arrow.

LOCATION TEXT:
 FT=3, TX=10,
 WT=2, CO=0, LV=60
 Upper Case

Bridge name and number if structure plans are included in the project for that specific bridge.

Bridge name only if structure plans are not included in the project for that specific bridge.

2nd option of showing the "destination city" is two lines of text (with "To" centered above the city name). The arrow is always outside of the text and centered between the two lines of text.

TITLE SHEET, EXAMPLE "I"
CONSTRUCTION ON ONE ROUTE, THREE OR MORE LOCATIONS OF CONSTRUCTION

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. **07-117134**
 PROJECT ID **0700004567**

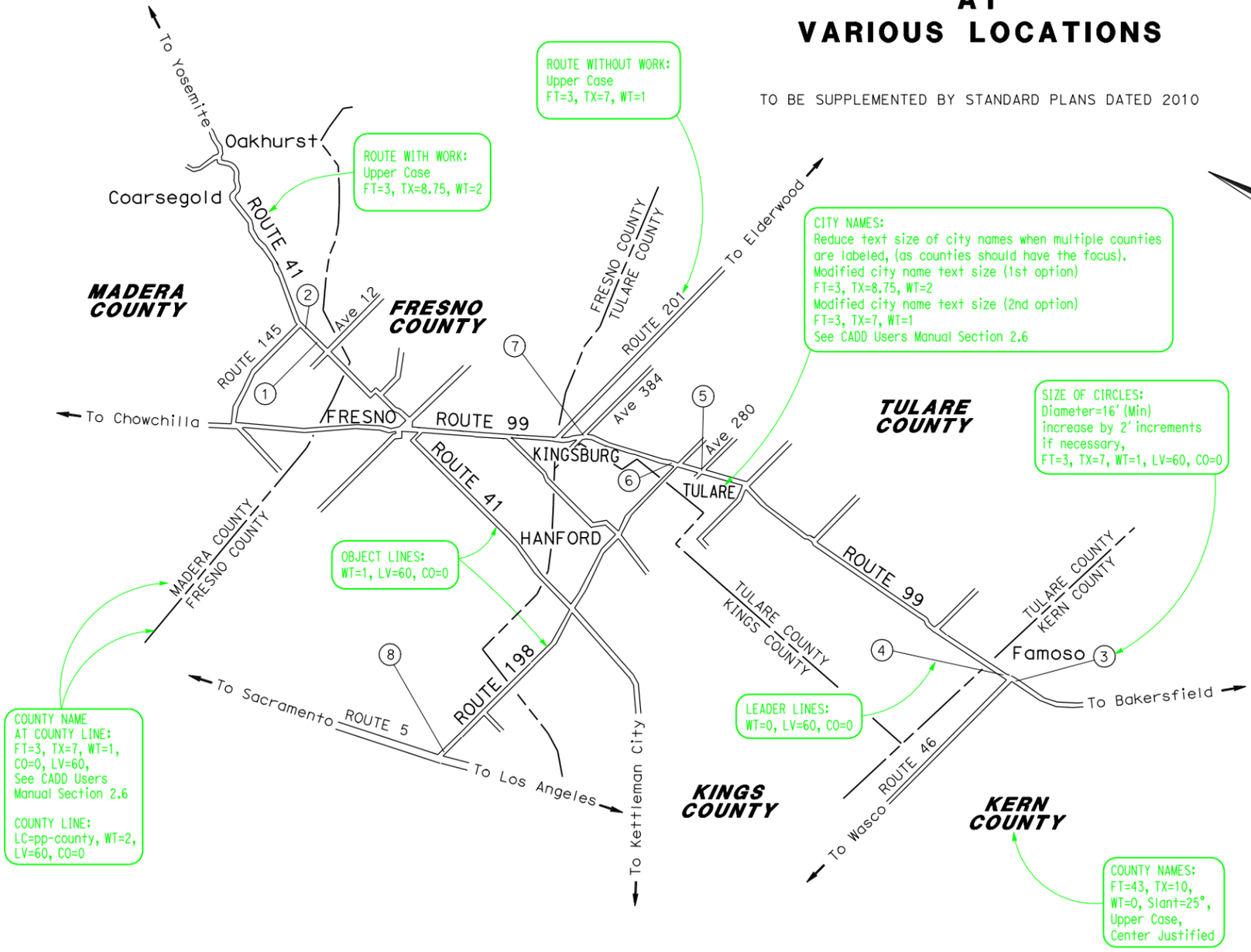
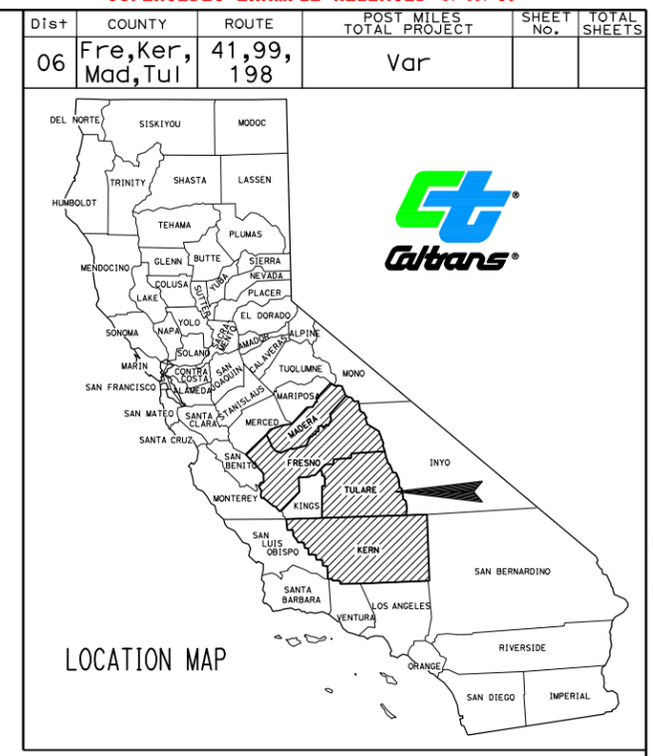
THE CONTRACTOR SHALL POSSESS THE CLASS (OR CLASSES) OF LICENSE AS SPECIFIED IN THE "NOTICE TO BIDDERS."

NO SCALE

INDEX OF PLANS

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
 STATE HIGHWAY
 IN FRESNO, KERN, MADERA AND TULARE COUNTIES
 AT
 VARIOUS LOCATIONS

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010



CITY NAMES:
 Reduce text size of city names when multiple counties are labeled, (as counties should have the focus).
 Modified city name text size (1st option)
 FT=3, TX=8.75, WT=2
 Modified city name text size (2nd option)
 FT=3, TX=7, WT=1
 See CADD Users Manual Section 2.6

SIZE OF CIRCLES:
 Diameter=16' (Min)
 increase by 2' increments
 if necessary,
 FT=3, TX=7, WT=1, LV=60, CO=0

OBJECT LINES:
 WT=1, LV=60, CO=0

LEADER LINES:
 WT=0, LV=60, CO=0

COUNTY NAME AT COUNTY LINE:
 FT=3, TX=7, WT=1,
 CO=0, LV=60,
 See CADD Users Manual Section 2.6
COUNTY LINE:
 LC=pp-county, WT=2,
 LV=60, CO=0

TABLE TITLE:
 on the Title sheet only,
 FT=3, TX=10,
 WT=2, LV=60,
 Upper Case

There are two cells available in CTCELLIB.cel for the Locations of Construction table:
 AC=LOC1 if included on the Title sheet
 AC=LOC2 if Locations of Construction sheet is used

COLUMN TITLES:
 FT=3, TX=8.75,
 WT=2, LV=60,
 Upper Case
 except for Std abbreviations

LOCATIONS OF CONSTRUCTION

Loc No. ①	COUNTY	ROUTE	PM	DESCRIPTION	DIRECTION
1	Mad	41	4.2	1.5 MILES NORTH OF AVENUE 12	SOUTHBOUND
2	Mad	41	8.6	1.5 MILES SOUTH OF ROUTE 145	NORTHBOUND
3	Ker	99	42.6	1.5 MILES SOUTH OF ROUTE 46	NORTHBOUND
4	Ker	99	45.8	1.5 MILES NORTH OF ROUTE 46	SOUTHBOUND
5	Tul	99	R36.5	AT AVENUE 280	NORTHBOUND
6	Tul	99	42.3	1.5 MILES NORTH OF ROUTE 198	SOUTHBOUND
7	Tul	99	51.9	AT AVENUE 384	NORTHBOUND
8	Fre	198	28.9	1.5 MILES EAST OF ROUTE 5	WESTBOUND

ALL TEXT IN THE TABLE:
 FT=3, TX=7, WT=1, LV=60,
 Upper Case except for standard abbreviations

COUNTY NAMES:
 FT=43, TX=10,
 WT=0, Slant=25°,
 Upper Case,
 Center Justified

TITLE SHEET, EXAMPLE "J"
CONSTRUCTION AT SPOT LOCATIONS ON MULTIPLE ROUTES IN MULTIPLE COUNTIES

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.	06-123454
PROJECT ID	0600005678

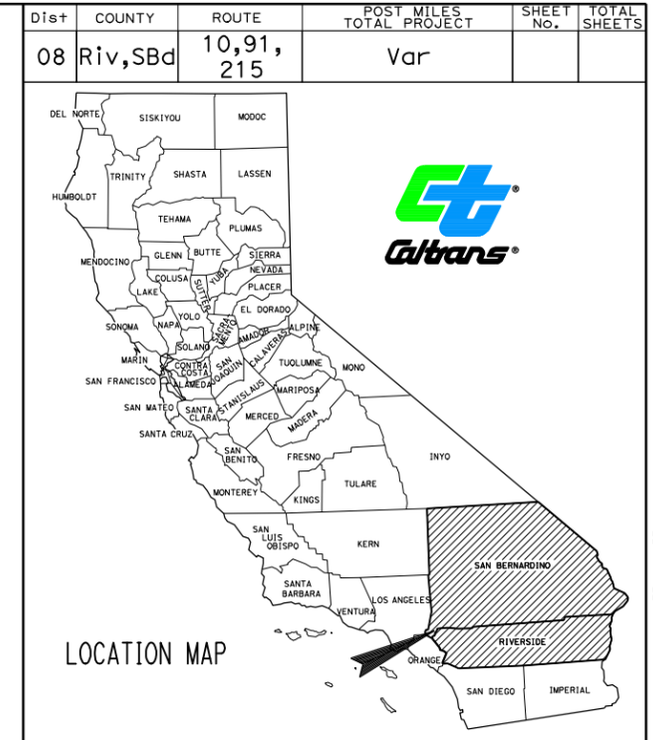
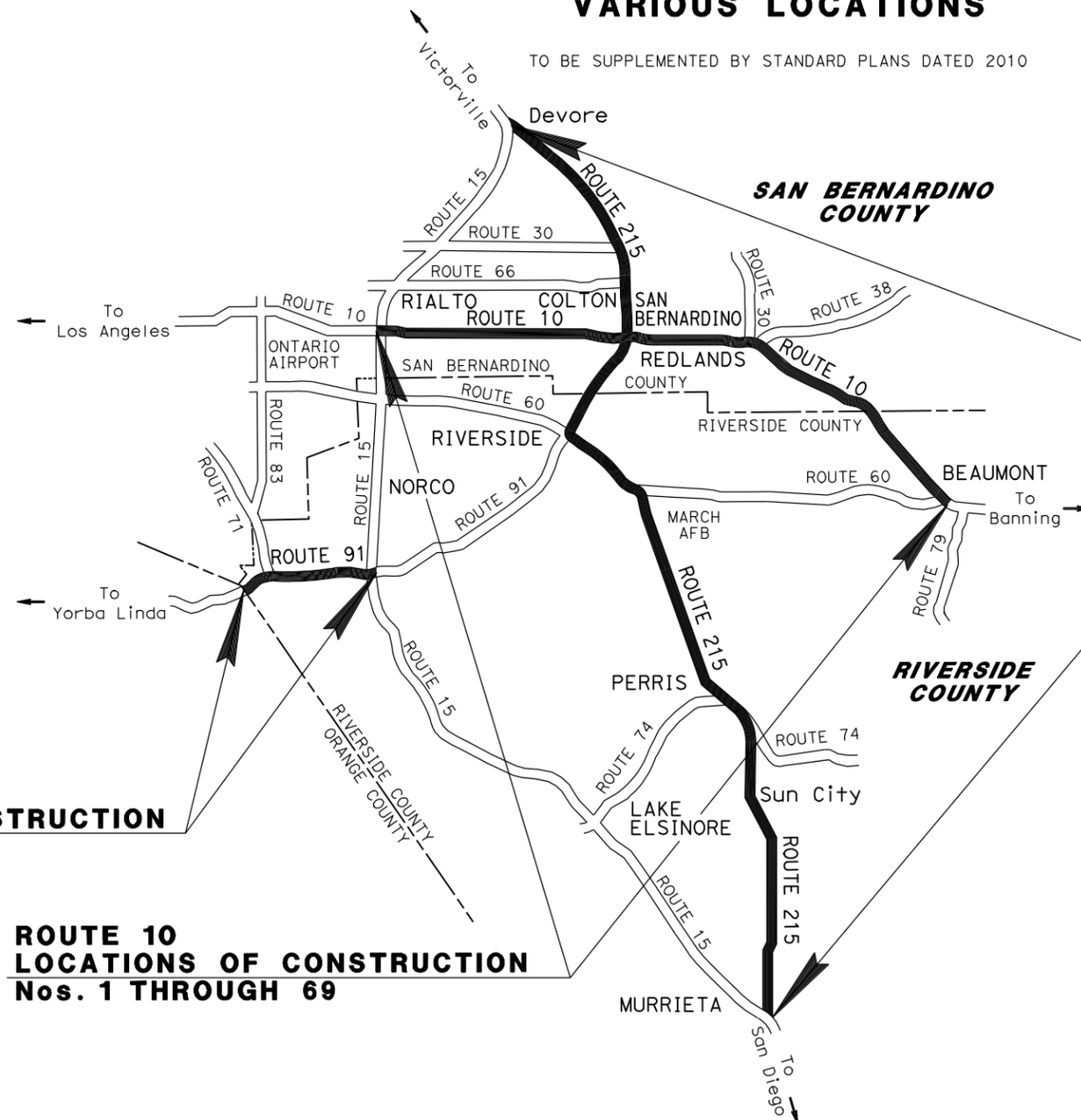
THE CONTRACTOR SHALL POSSESS THE CLASS (OR CLASSES) OF LICENSE AS SPECIFIED IN THE "NOTICE TO BIDDERS."

TITLE SHEET, EXAMPLE "J" RELEASED 3/16/2012

INDEX OF PLANS

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
PROJECT PLANS FOR CONSTRUCTION ON
STATE HIGHWAY
IN RIVERSIDE AND SAN BERNARDINO COUNTIES
AT
VARIOUS LOCATIONS

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010



**ROUTE 215
LOCATIONS OF CONSTRUCTION
Nos. 76 THROUGH 127**

The text size for "LOCATIONS OF CONSTRUCTION" is the same as "BEGIN AND END CONSTRUCTION" FT=43, TX=12, WT=0, Upper Case

**ROUTE 91
LOCATIONS OF CONSTRUCTION
Nos. 70 THROUGH 75**

**ROUTE 10
LOCATIONS OF CONSTRUCTION
Nos. 1 THROUGH 69**

NOTE:
THE TABLE OF LOCATIONS OF CONSTRUCTION IS SHOWN ON THE LOCATIONS OF CONSTRUCTION SHEET.

**TITLE SHEET, EXAMPLE "K"
CONSTRUCTION AT MULTIPLE SPOT LOCATIONS ON THREE ROUTES IN TWO COUNTIES**

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. **08-4A3104**
PROJECT ID **0800006789**

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

NO SCALE

TITLE SHEET, EXAMPLE "K" RELEASED 3/16/2012

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
08	Riv,SBd	10,91,215	Var		

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.

LOCATIONS OF CONSTRUCTION SHEET, EXAMPLE "K" RELEASED 3/16/2012

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION DESIGN

COLUMN TITLES:
FT=3, TX=8.75,
WT=2, LV=60,
Upper Case
except for Std
abbreviations

If the Locations of Construction table is on a Locations of Construction sheet instead of the title sheet, the cell AC=LOC2 may be used. At a minimum, the table should include location number, county, route and post mile. The post mile column may indicate a "spot" location or a "to/from" location. The cell includes optional columns for description and direction.

TABLE TITLE:
FT=43, TX=12, WT=0, LV=60, CO=0
See Title Sheet Example "J" for size of text when table is placed on the Title Sheet.
Table Title is to be placed outside and above the table.

LOCATIONS OF CONSTRUCTION

Loc No.Ⓢ	COUNTY	ROUTE	PM	Loc No.Ⓢ	COUNTY	ROUTE	PM	Loc No.Ⓢ	COUNTY	ROUTE	PM	Loc No.Ⓢ	COUNTY	ROUTE	PM
1	SBd	10	9.7	34	SBd	10	28.4	67	Riv	10	6.2	100	SBd	215	1.3
2	SBd	10	10.2	35	SBd	10	29.1	68	Riv	10	6.6	101	SBd	215	1.9
3	SBd	10	12.1	36	SBd	10	29.5	69	Riv	10	6.8	102	SBd	215	2.7
4	SBd	10	12.6	37	SBd	10	29.9	70	Riv	91	0.9	103	SBd	215	3.5
5	SBd	10	13.0	38	SBd	10	30.3	71	Riv	91	3.5	104	SBd	215	4.6
6	SBd	10	13.4	39	SBd	10	30.7	72	Riv	91	3.8	105	SBd	215	5.1
7	SBd	10	13.8	40	SBd	10	30.9	73	Riv	91	4.2	106	SBd	215	5.6
8	SBd	10	14.4	41	SBd	10	31.1	74	Riv	91	5.2	107	SBd	215	6.6
9	SBd	10	15.1	42	SBd	10	31.7	75	Riv	91	5.5	108	SBd	215	7.1
10	SBd	10	15.3	43	SBd	10	32.2	76	Riv	215	9.4	109	SBd	215	7.4
11	SBd	10	17.0	44	SBd	10	33.0	77	Riv	215	14.0	110	SBd	215	7.8
12	SBd	10	17.7	45	SBd	10	33.4	78	Riv	215	16.5	111	SBd	215	8.0
13	SBd	10	18.4	46	SBd	10	34.0	79	Riv	215	17.3	112	SBd	215	8.5
14	SBd	10	18.8	47	SBd	10	34.4	80	Riv	215	20.0	113	SBd	215	9.1
15	SBd	10	19.3	48	SBd	10	34.8	81	Riv	215	24.3	114	SBd	215	9.5
16	SBd	10	19.8	49	SBd	10	35.3	82	Riv	215	25.5	115	SBd	215	10.4
17	SBd	10	20.1	50	SBd	10	35.6	83	Riv	215	27.0	116	SBd	215	10.9
18	SBd	10	20.8	51	SBd	10	36.3	84	Riv	215	29.5	117	SBd	215	11.4
19	SBd	10	21.1	52	SBd	10	36.9	85	Riv	215	30.8	118	SBd	215	11.8
20	SBd	10	21.8	53	SBd	10	37.1	86	Riv	215	31.1	119	SBd	215	12.5
21	SBd	10	22.0	54	SBd	10	37.8	87	Riv	215	32.5	120	SBd	215	13.2
22	SBd	10	22.4	55	SBd	10	38.5	88	Riv	215	34.3	121	SBd	215	13.8
23	SBd	10	22.8	56	SBd	10	39.1	89	Riv	215	35.6	122	SBd	215	14.2
24	SBd	10	23.1	57	Riv	10	0.2	90	Riv	215	35.7	123	SBd	215	15.0
25	SBd	10	23.4	58	Riv	10	0.7	91	Riv	215	35.8	124	SBd	215	15.7
26	SBd	10	23.9	59	Riv	10	1.0	92	Riv	215	36.4	125	SBd	215	16.4
27	SBd	10	24.4	60	Riv	10	2.0	93	Riv	215	36.5	126	SBd	215	17.1
28	SBd	10	25.3	61	Riv	10	R3.0	94	Riv	215	37.2	127	SBd	215	17.3
29	SBd	10	26.1	62	Riv	10	3.1	95	Riv	215	37.5				
30	SBd	10	26.5	63	Riv	10	R3.9	96	Riv	215	38.4				
31	SBd	10	26.8	64	Riv	10	R4.6	97	Riv	215	43.9				
32	SBd	10	27.6	65	Riv	10	R5.4	98	SBd	215	0.1				
33	SBd	10	27.9	66	Riv	10	5.6	99	SBd	215	0.5				

ALL TEXT IN TABLE:
FT=3, TX=7,
WT=1, LV=60, CO=0
Upper Case except for
standard abbreviations

LINE WIDTHS FOR THE TABLE:
Horizontal line separating heading;
WT=1, LV=60, CO=0
Horizontal lines separating rows;
WT=0, LV=60, CO=0
Vertical lines separating columns;
WT=1, LV=60, CO=0
Exterior border;
WT=2, LV=60, CO=0

SPACING BETWEEN ROWS
(for single row of text):
Use 14 feet between rows
so half the height of the
text is above and below
the text for each row.

LOCATIONS OF CONSTRUCTION SHEET, FOR TITLE SHEET EXAMPLE "K"

LOCATIONS OF CONSTRUCTION

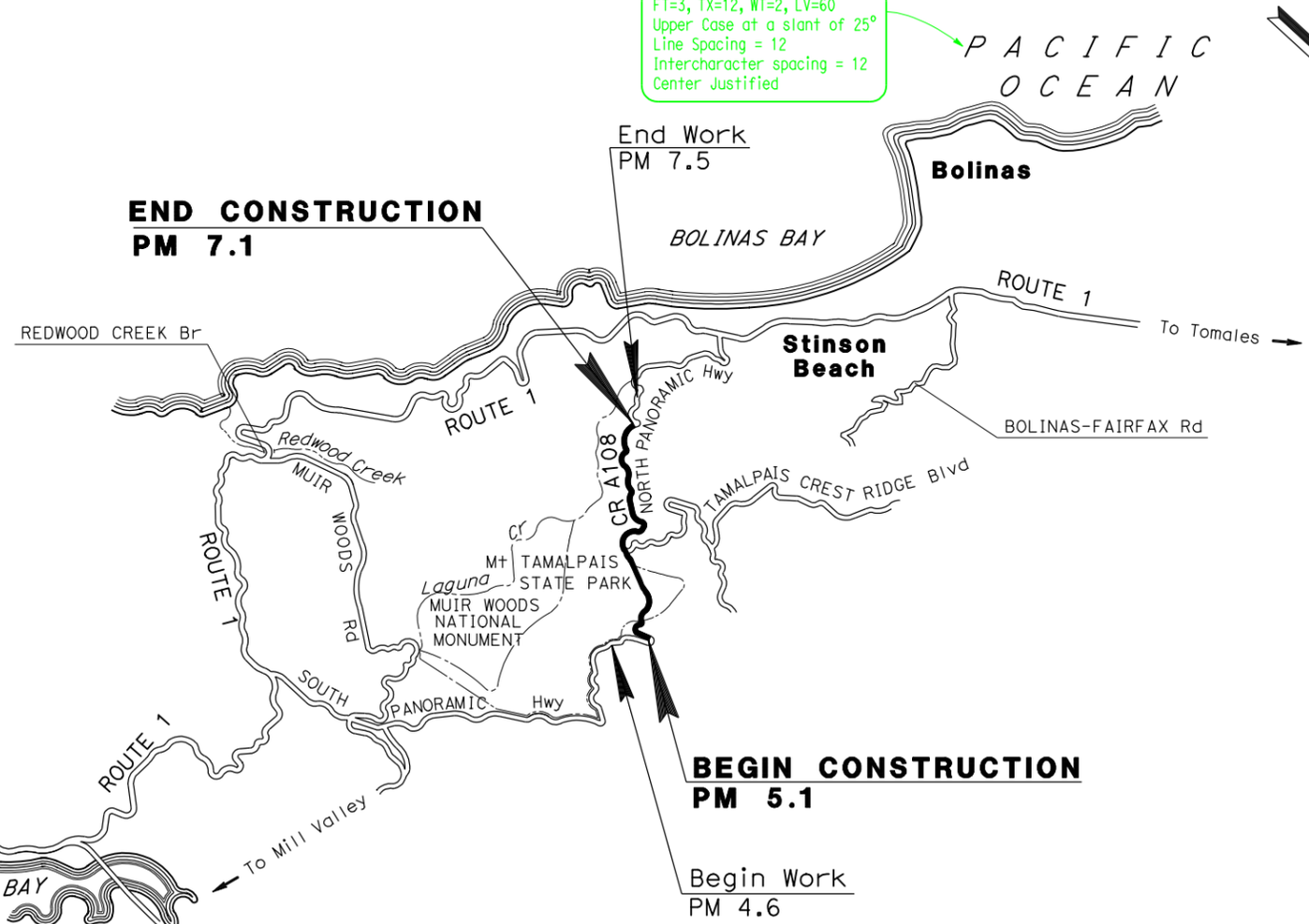
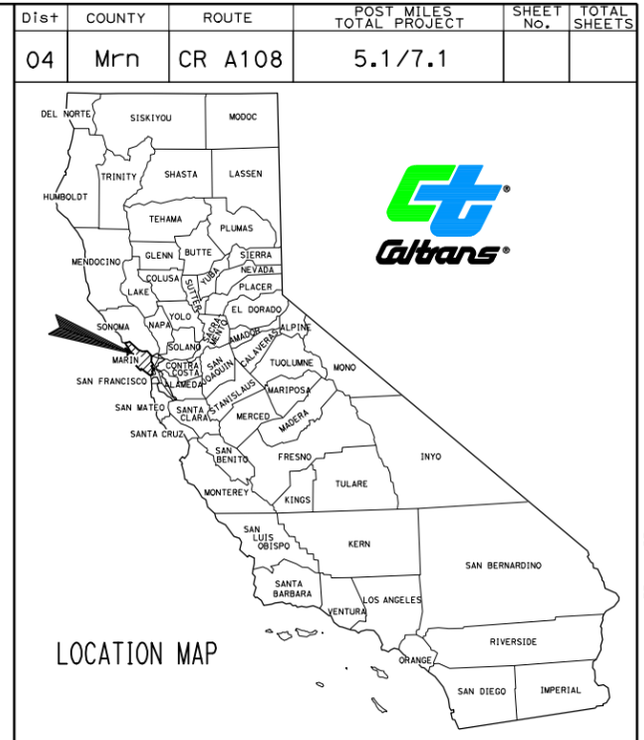
LC-1

INDEX OF PLANS

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
COUNTY ROAD
 IN MARIN COUNTY
 NEAR STINSON BEACH
 ON COUNTY ROAD A108
 FROM 2.0 MILES NORTH OF MUIR WOODS ROAD
 TO 2.0 MILES SOUTH OF STATE ROUTE 1

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

FT=3, TX=12, WT=2, LV=60
 Upper Case at a slant of 25°
 Line Spacing = 12
 Intercharacter spacing = 12
 Center Justified



FT=3, TX=8.75, WT=2,
 Upper Case at a slant of 25°

TITLE SHEET, EXAMPLE "L"
CONSTRUCTION ON COUNTY ROAD, LENGTH GREATER THAN 0.2 MILE

NO SCALE

PROJECT MANAGER
 DESIGN ENGINEER

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. **04-4S2504**
 PROJECT ID **0400001219**

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

TITLE SHEET, EXAMPLE "L" RELEASED 3/16/2012

INDEX OF PLANS

**STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION**

**PROJECT PLANS FOR BUILDING CONSTRUCTION ON
STATE HIGHWAY**

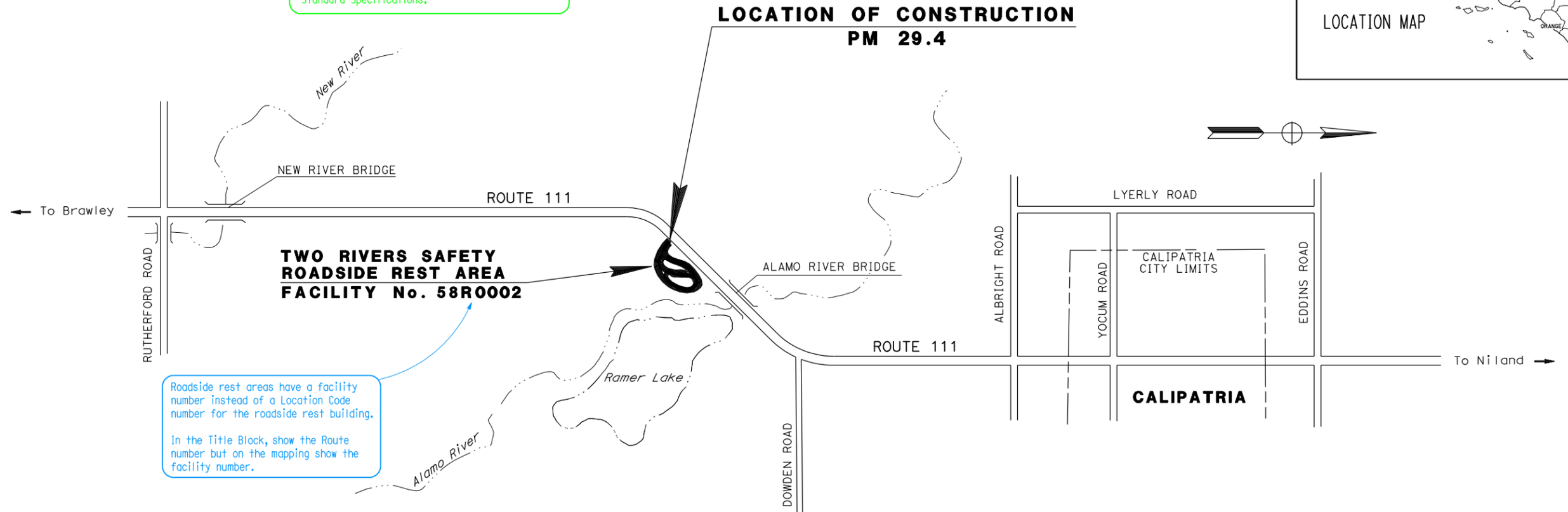
**IN IMPERIAL COUNTY
ABOUT 2.4 MILES SOUTH OF CALIPATRIA AT THE
TWO RIVERS SAFETY ROADSIDE REST AREA**

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
11	Imp	111	29.4		



TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

For building construction projects, this reference to the Standard Plans is only to be made when the contract is to be administered under the Standard Specifications.



Roadside rest areas have a facility number instead of a Location Code number for the roadside rest building.
In the Title Block, show the Route number but on the mapping show the facility number.

**TWO RIVERS SAFETY
ROADSIDE REST AREA
FACILITY No. 58R0002**

**TITLE SHEET, EXAMPLE "M"
BUILDING WORK, RURAL LOCATION ON STATE HIGHWAY**

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.	11-199714
PROJECT ID	1100009876

PROJECT MANAGER

DESIGN ENGINEER

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

TITLE SHEET, EXAMPLE "M" RELEASED 3/16/2012

INDEX OF PLANS

**STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION**

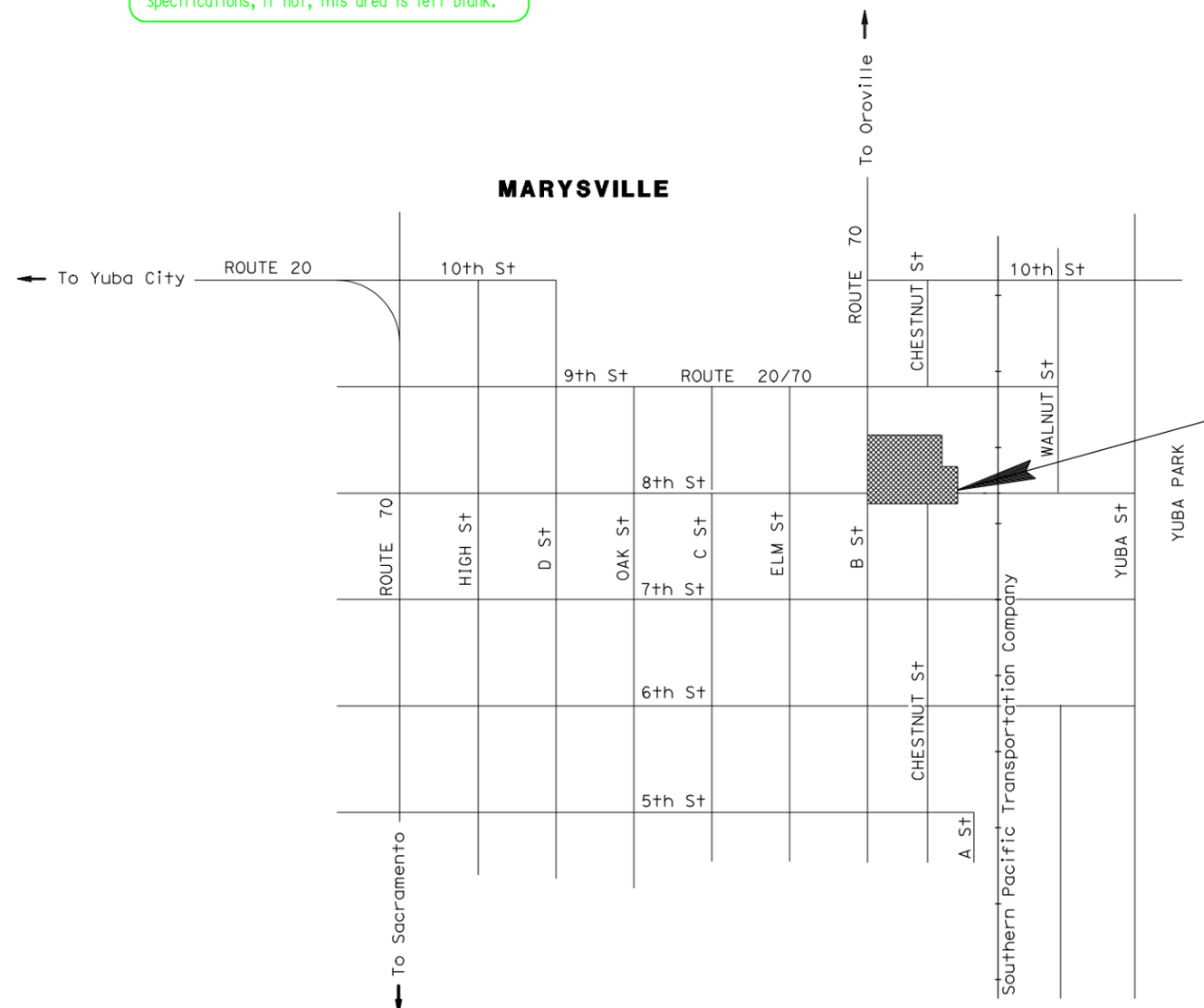
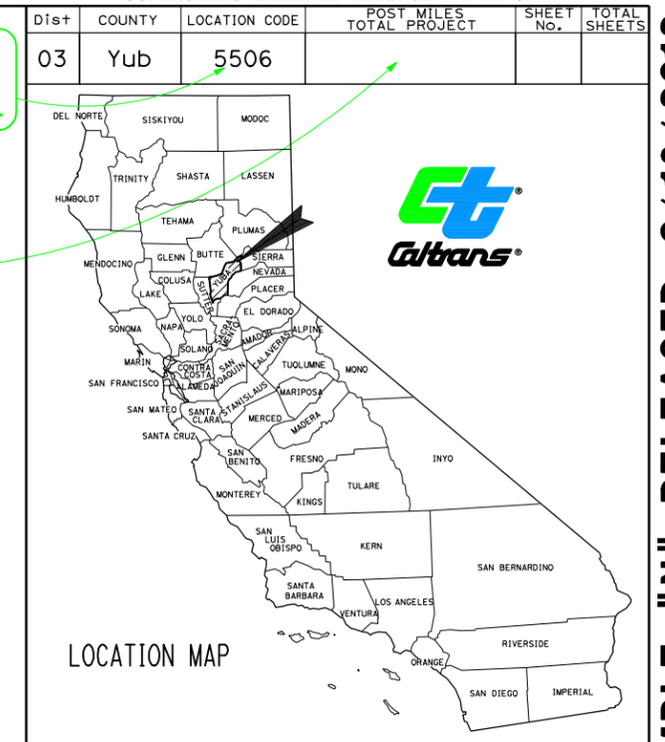
PROJECT PLANS FOR BUILDING CONSTRUCTION

**IN YUBA COUNTY
IN MARYSVILLE
AT THE DISTRICT OFFICE
AT 703 B STREET**

Building Location Code No. (found in the Division of Accounting's Coding Manual) is used in place of Route No.

No post mile is to be used due to this project not being on State Highway

For building construction projects, the reference to the Standard Plans is only made when the contract is administered under the Standard Specifications, if not, this area is left blank.



**LOCATION OF CONSTRUCTION
DISTRICT OFFICE BUILDING
LOCATION CODE No. 5506**

**TITLE SHEET, EXAMPLE "N"
BUILDING CONSTRUCTION, CITY OR URBAN LOCATION OFF OF STATE HIGHWAY**

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.	03-185244
PROJECT ID	0300006543

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

NO SCALE

INDEX OF PLANS

Construction limits must always be shown on the title sheet. On projects that identify the post miles as "Var" in the project identification block, the construction limits must be identified with each location (as this example shows). If a Locations of Construction table is needed to identify all the locations, the post miles for the construction limits (to the nearest hundredth) must be included.

The text designating Begin and End Construction is not used for this project, but the construction limits are identified with each location callout. The size of text for identifying Begin and End Construction takes up significant space when there are three or more locations.

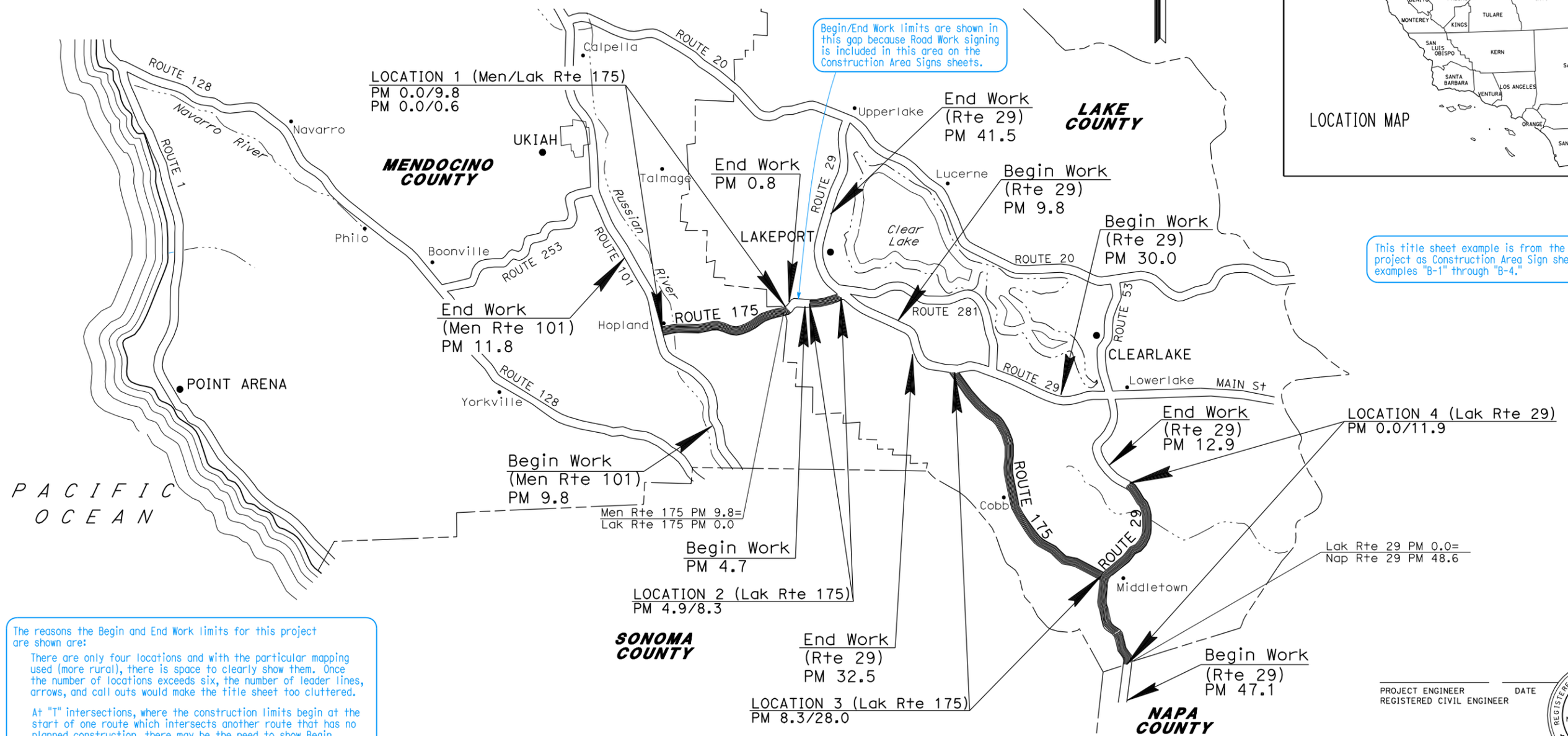
STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
 PROJECT PLANS FOR CONSTRUCTION ON
 STATE HIGHWAY
 IN LAKE AND MENDOCINO COUNTIES
 AT VARIOUS LOCATIONS

TO BE SUPPLEMENTED BY STANDARD PLANS DATED MAY 2006

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
01	Lak, Men	29,175	Var		

LOCATION MAP

TITLE SHEET, EXAMPLE "P" RELEASED 3/16/2012



Begin/End Work limits are shown in this gap because Road Work signing is included in this area on the Construction Area Signs sheets.

This title sheet example is from the same project as Construction Area Sign sheet examples "B-1" through "B-4."

The reasons the Begin and End Work limits for this project are shown are:
 There are only four locations and with the particular mapping used (more rural), there is space to clearly show them. Once the number of locations exceeds six, the number of leader lines, arrows, and call outs would make the title sheet too cluttered.
 At "T" intersections, where the construction limits begin at the start of one route which intersects another route that has no planned construction, there may be the need to show Begin and End Work limits on that adjoining route. This would depend if the type of work affects the traveling public on the adjoining route.

TITLE SHEET, EXAMPLE "P"
CONSTRUCTION AT MULTIPLE LOCATIONS INCLUDING A "T" INTERSECTION

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. **00-000004**
 PROJECT ID **000000000**

INDEX OF PLANS

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
PROJECT PLANS FOR CONSTRUCTION ON
STATE HIGHWAY
IN SAN MATEO COUNTY
ON ROUTE 82 AND
AT VARIOUS LOCATIONS
ON AND ADJACENT TO ROUTE 101
FROM WHIPPLE AVENUE IN REDWOOD CITY
TO ROUTE 380 IN SAN BRUNO

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
04	SM	82 101	4.8/19.3 6.6/20.7		



This title sheet illustrates the case where stationing and post miles run in opposite directions. The sheet should be oriented so that stationing runs left to right. However, the project description, begin and end construction, and begin and end work are to follow the order of post miles.

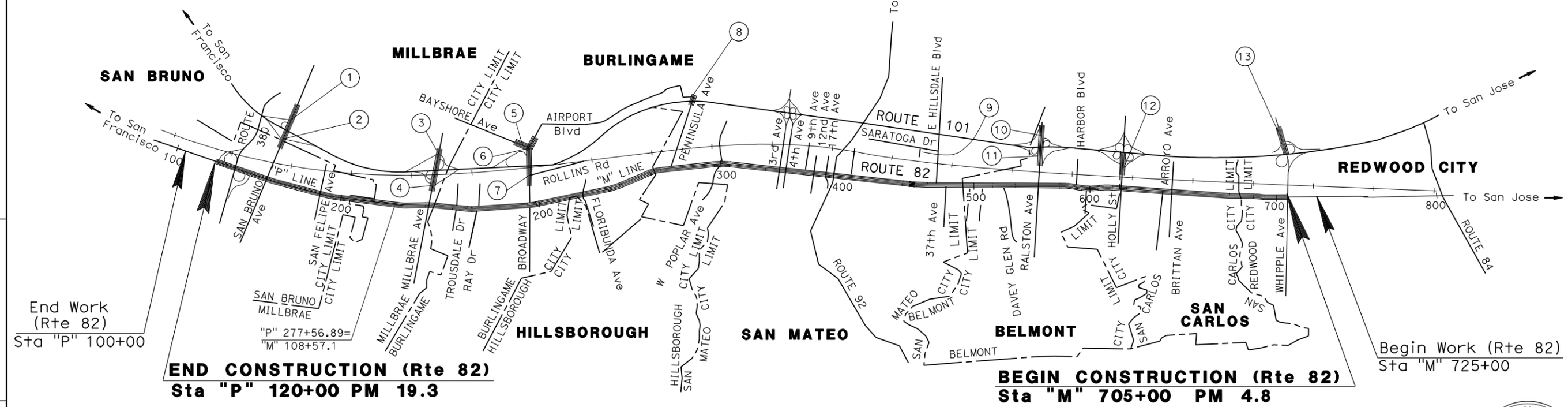
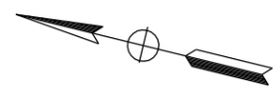
This project has continuous work on Route 82 but only spot locations on Route 101.

If a title sheet covers more than two cities, only list the first and last cities that correspond to begin and end construction.

Begin and end work does not need to be shown for each location on Route 101, instead, show begin work before the first location and end work after the last location.

TO BE SUPPLEMENTED BY STANDARD PLANS DATED 2010

NOTE:
THE TABLE OF LOCATIONS OF CONSTRUCTION IS SHOWN ON THE LOCATIONS OF CONSTRUCTION SHEET.



End Work (Rte 82)
Sta "P" 100+00

END CONSTRUCTION (Rte 82)
Sta "P" 120+00 PM 19.3

BEGIN CONSTRUCTION (Rte 82)
Sta "M" 705+00 PM 4.8

Begin Work (Rte 82)
Sta "M" 725+00

NO SCALE

This title sheet example is from the same project as Construction Area Signs sheet example "A-1" and Motorist Information Plan sheet examples "A-1" through "A-5."

TITLE SHEET, EXAMPLE "Q"
TWO ROUTES - CONTINUOUS CONSTRUCTION ON ONE ROUTE AND MULTIPLE SPOT LOCATIONS ON SECOND ROUTE

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.	00-000004
PROJECT ID	000000000

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

TITLE SHEET, EXAMPLE "Q" RELEASED 3/16/2012

STATIONARY MOUNTED CONSTRUCTION AREA SIGNS

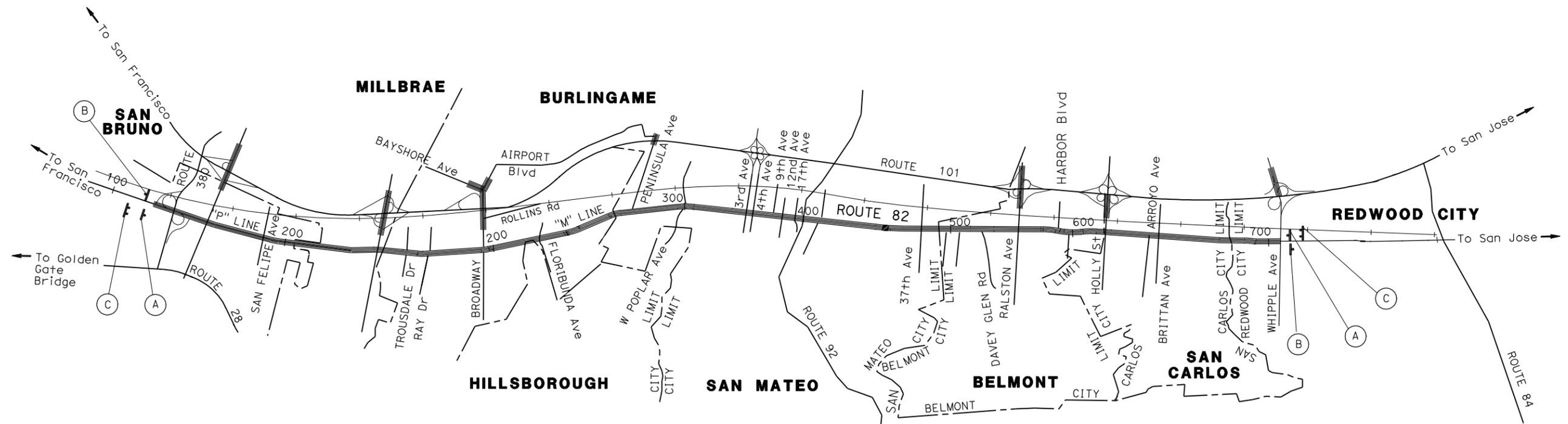
SIGN No. (X)	SIGN CODE		PANEL SIZE	SIGN MESSAGE	NUMBER OF POSTS AND SIZE	NUMBER OF SIGNS
	FEDERAL	CALIFORNIA				
A	W20-1		36" x 36"	ROAD WORK AHEAD	1 - 4" x 6"	2
B	G20-2		36" x 18"	END ROAD WORK	1 - 4" x 4"	2
C		C40(CA)	72" x 36"	TRAFFIC FINES DOUBLED IN CONSTRUCTION ZONES	2 - 4" x 6"	2

FOR ADDITIONAL CONSTRUCTION AREA SIGNS, SEE MOTORIST INFORMATION SHEETS.

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
REGISTERED CIVIL ENGINEER		DATE			
PLANS APPROVAL DATE					
<small>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.</small>					

NOTES:

- EXACT LOCATION AND POSITION OF SIGNS WILL BE DETERMINED BY THE ENGINEER.
- SIGN POST LENGTH ARE APPROXIMATE, EXACT SIZE AND LENGTH WILL BE DETERMINED BY THE ENGINEER.



Construction Area Signs sheet, example "A-1" is from the same project as Title Sheet example "0" and Motorist Information Plan sheet examples "A-1" through "A-5."

CONSTRUCTION AREA SIGNS SHEET, EXAMPLE "A-1"

APPROVED FOR CONSTRUCTION AREA SIGN WORK ONLY

CONSTRUCTION AREA SIGNS

NO SCALE

CS-1

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION

 REVISIONS: REVISION NO. BY DATE
 1. DESIGNED BY: [] DATE: []
 2. CHECKED BY: [] DATE: []
 3. CALCULATED/DESIGNED BY: [] DATE: []
 4. REVISOR: [] DATE: []
 5. REVISOR: [] DATE: []
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