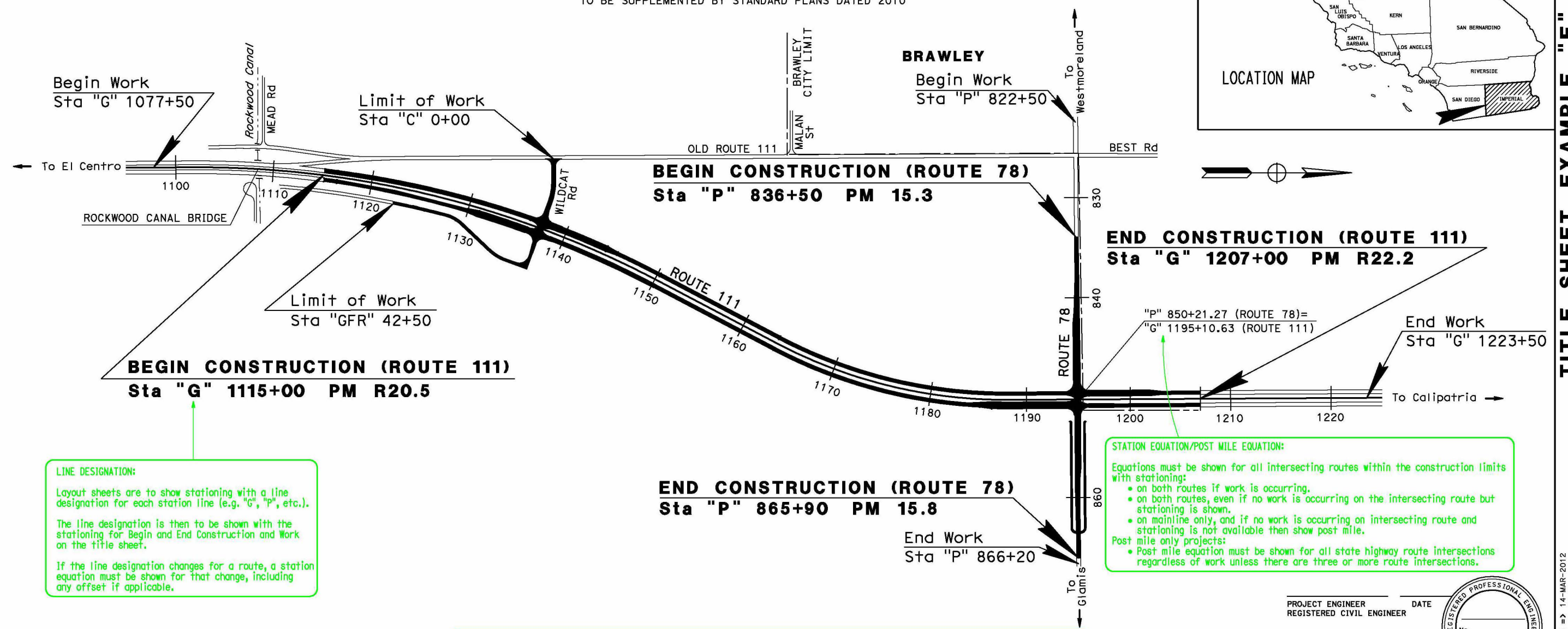


INDEX OF PLANS

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**

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

NO SCALE

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