



CARQUINEZ BRIDGE

RETROFIT AND REPLACEMENT PROJECTS

Status of Construction
Week Ending June 13, 2003

Caltrans Public Information Office
985 Loring Ave.
Crockett, CA 94525

NEW CARQUINEZ SUSPENSION BRIDGE (04-013014)

Resident Engineer: Bill Bornman

Time Elapsed: 77%

Complete: 89%

Est. Date of Completion: October 2003

WORK IN PROGRESS THIS WEEK:

DECK

- Continue welding and bolting the deck sections
- Begin final deck trimming at Tower 2 and 3. (cut approx. 100mm)

NORTH APPROACH

- Preparing grades for pavement
- Pour north anchor wind tongue

CABLES

- Wire Wrapping the main cable with 3mm steel wire complete and equipment removed
- Hang architectural lighting fixtures on the main cable
- Erection of permanent hand strands complete
- Clean main cable for painting (begin testing paint on main cable and suspenders)

TOWER 2

- Continue installing stairs and landings in the east leg
- Continue installing electrical system

NEW CROCKETT INTERCHANGE (04-013054)

Resident Engineer: Philip Huynh

Time Elapsed: 87%

Complete: 71%

Est. Date of Completion: **Mainline I-80 & Westbound Onramp** October 2003, **Crockett Ramps** Spring 2004

WORK IN PROGRESS THIS WEEK:

EASTBOUND OFFRAMP

- Pour deck on frame 4
- Construct rebar on top deck

WESTBOUND OFFRAMP

- Build falsework

MECHANICALLY STABILIZED EMBANKMENT WALL

- Continue construction

VIADUCT

- Form/pour stems on spans 5 & 6
- Form lost deck on spans 4 & 5
- Pour soffit/stem rebar on span 6 & 7
- Install duct on spans 4 & 5

RETAINING WALLS

- Set/backfill wall panels on Retaining Wall 2
- Form structure backfill

Resource Website DO NOT PRINT OR PUBLISH:

<http://www.dot.ca.gov/hq/construc/estdet/04-013014-38.txt>