Traffic Impacts

(continued from previous page)

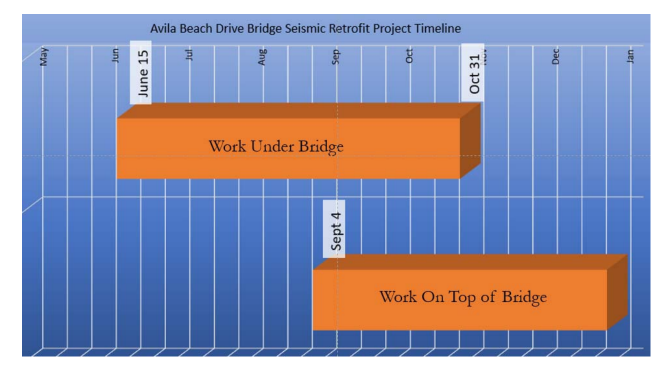
- Construction Zone will extend about 50 feet on either side of bridge.
- Flagger at 1st St intersection & at Ana Bay Rd intersection.
- Right turn lane closed at Ana Bay Rd, but right turns allowed.
- No parking on shoulders from bridge to 1st St intersection.

SLO County Public Works Dept.

Project Manager:
Matt Reinhart
Phone: 805-781-5262
Email: mreinhart@co.slo.ca.us



Anticipated Project Timeline



SAN LUIS OBISPO COUNTY PUBLIC WORKS DEPT.

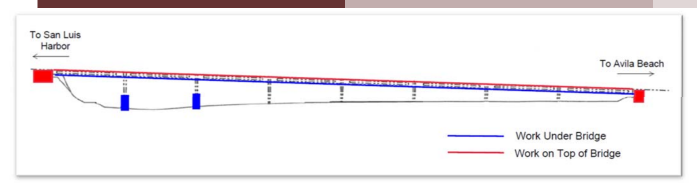
Avila Beach Drive Bridge Seismic Retrofit Project



PLANNED
CONSTRUCTION
JUNE TO DEC 2018

WWW.SLOCOUNTY.CA.GOV/ PW/AVILABEACHDRBRIDGE

AVILA BEACH DRIVE BRIDGE SEISMIC RETROFIT PROJECT



- Chevron begins by removing 5 abandoned pipes
- County Contractor's work:
 - ♦ Repairs 2 pierwall jackets
 - ♦ Installs shear keys & cable restrainers above.

Location

- The Avila Beach Drive Bridge Seismic Retrofit Project [Project] is located at the crossing just west of the town of Avila Beach where Avila Beach Drive crosses over San Luis Obispo Creek.
- The existing bridge provides the only public access road to Port San Luis and Diablo Canyon Power Plant.

Background: Reasons for Project

- The bridge, built in 1967, for Diablo Canyon access.
- Retrofitted in 1983 w cable restrainer.
- Subject to collapse during earthquake
- Based on PG&E study this bridge identified of potential concern.
- Assure evacuation route & upgrade to current codes.



Project Status

 County has all permits/clearances waiting for funding through Caltrans.

Beach Impacts & Work Under Bridge

- Begins June 15 & ends October 31.
- Pedestrian access will be provided at all times.

Traffic Impacts & Work on Top of Bridge

- Begins after Labor Day (Sept 3) & can last up to four months.
- Only single lane closures (never both lanes).
- During off-peak hours
- No night work
- No work be done during weekends or holidays.
- Bicycle and pedestrian traffic will be maintained at all times during construction.
- Traffic control during off peak hours,
 7:00 am to 4:00 pm
- Anticipated max 10-minute delays.