SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project

Bicycle and Pedestrian Advisory Committee (BPAC) Presentation

July 2016
SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project

PROJECT BENEFITS

- Alleviate existing and future traffic congestion on SR 84
- Improve traffic circulation between SR 84 and I-680 and around the SR 84/I-680 interchange
- Improve safety for motorists and cyclists
- Conform this segment of SR 84 to Caltrans expressway standards, consistent with other sections of SR 84

PROPOSED IMPROVEMENTS

SR 84

- 2 lanes in each direction
- New signal intersection at GE/Hitachi Road
- Frontage roads to connect driveways and local roads with the new signal intersection
- Concrete safety barriers and retaining walls
- Wildlife movement features
- Improvements on I-680 and at SR 84 and I-680 interchange
I-680 and SR 84/I-680 Interchange

- Interchange ramp modifications
- Auxiliary lanes
- Extension of existing southbound I-680 HOV/express lane to the north

SR 84 – BICYCLE ROUTE

- Existing:
  ✓ **Class III (bikeway)** in each direction

- Proposed:
  ✓ **Class II (bikeway)** in each direction
  ✓ **Crosswalks and curb ramps and Ped refuge islands**
    @ Little Valley Road/GE Intersection
SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project

SR 84: BIKE/PED FACILITIES

Existing:
- Class III (bikeway) along Paloma Way and Calaveras Road
- No connection across I-680 on SR 84

Proposed:
- Class II (bikeway) along Paloma Way, Calaveras Road, and connection from Calaveras Road through I-680/84 interchange to EB SR 84.
- Class II (bikeway) and Class I (bikeway) connection from WB SR 84 through I-680/84 interchange to Paloma Way and Calaveras Road

SR 84/I-680 IC – BICYCLE CONNECTION
SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project

SR84/I-680 IC: BIKE FACILITIES

PROJECT SCHEDULE

Target Project Schedule

- Project Study Report 2003
- Environmental 2015-2018
- Detailed Design 2018-2020
- Right of Way 2018-2020
- Construction 2021-2023

You are here!

Proposed Environmental Schedule

- Environmental Studies and Preliminary Design 2015-2017
- SCOPING May 2016
- Draft Environmental Document Preparation 2016-2017
- Public Review For Draft Environmental Document Late 2017
- Final Environmental Document Early 2018

You are here!
Questions?