



NEWS RELEASE

Today's Date: Friday, June 24, 2016

District: 05 – Santa Barbara, San Luis Obispo, Monterey, San Benito and Santa Cruz Counties

Contact: Susana Z Cruz (bilingual) or Colin Jones

Phone: (805) 549-3138 or 549-3189

FOR IMMEDIATE RELEASE

PAVING ON HIGHWAY 68 (HOLMAN HIGHWAY) IN PACIFIC GROVE BETWEEN SKYLINE FOREST DRIVE AND ADOBE LANE—FOUR DAYS NEXT WEEK

MONTEREY COUNTY – Four days of paving by Caltrans maintenance crews along a nearly 2-mile section of Highway 68 (Holman Highway) in Pacific Grove will take place between Skyline Forest Drive and Adobe Lane for four days beginning on Monday, June 27, Caltrans officials have announced.

Roadwork is scheduled from 8:30 am to 1 pm, Monday, June 27 until Thursday, June 30. Details are as follows:

Monday, June 27—**Westbound** at Skyline Forest Drive:

- One-way, reversing traffic control with flagging.
- Detour will be available.

Tuesday, June 28—**Eastbound** at Presidio Boulevard:

- One-way, reversing traffic control with flagging.
- Detour will be available.

Wednesday, June 29—**Westbound** at Presidio Boulevard:

- One-way, reversing traffic control with flagging.

Thursday, June 30—**Westbound** at Adobe Lane:

- One-way, reversing traffic control with flagging.

NOTE: Electronic Message Signs alerting motorists, who can expect delays between 15-20 minutes, have been posted. The CHP will be present to assist with traffic control.

The purpose of this project is to provide motorists and bicyclists a safer route to travel and a smoother ride. Roadwork is scheduled to be complete by Thursday, June 30 (perhaps Wednesday) and is being performed by our Monterey Maintenance crew.

Caltrans reminds motorists to move over and slow down when driving through highway work zones.

For more information on this project and for traffic updates on other Caltrans projects in Monterey County, residents can call the District 5 toll free number at 1-831-753-0187 or can visit our website at: <http://www.dot.ca.gov/dist05/paffairs/release.htm#mon>

