



News Release

Date: April 17, 2024
District: 12 (Orange County)
Contact: Nathan.Abler@dot.ca.gov
Phone: (657) 650-5146

FOR IMMEDIATE RELEASE

Construction Work On SR-1, Coast Hwy in Laguna Beach *Pavement Reconstruction*

Laguna Beach — The California Department of Transportation (Caltrans) is scheduled to conduct pavement repairs on the following locations and dates:

| LOCATION | DATE | TIME |
|--|----------------------------|-----------|
| Calliope St to Bluebird Canyon Dr @ SB Coast Hwy | April 22 -- April 23, 2024 | 9AM – 5AM |
| Oak St to Cleo St @ NB Coast Hwy | April 22 -- April 23, 2024 | 9AM – 5AM |
| St. Annes Dr to Cleo St @ NB Coast Hwy | April 24 -- April 25, 2024 | 9AM – 5AM |
| Pearl St to Center St @ NB Coast Hwy | April 23 -- April 24, 2024 | 9AM – 5AM |

Construction will take place Monday through Friday from 9:00 a.m. to 5:00 a.m. One lane of Coast Highway will be closed to conduct the work. Traffic and noise impacts can be expected. This work is part of the ongoing *Coast Highway ADA Sidewalk Improvement Project*. Please note that the work schedule is subject to change due to weather, traffic incidents, availability of equipment and/or materials, and/or construction-related issues.

Caltrans appreciates the public’s patience while we perform this work. Electronic changeable messages signs will notify drivers of the closures. The work schedule is subject to change due to traffic incidents, weather, availability of equipment and/or materials, and/or construction-related issues.

For more information and updates, contact the District 12 Public Information Office via email at D12PIO@dot.ca.gov or social media: [Twitter](#), [Facebook](#) and [Instagram](#).

For those with sensory disabilities requiring alternate formats (Braille, large print, sign language interpreter, etc.) and those needing information in a language other than English, please contact Nathan Abler or TTY 711.

###

| CleanCA.com | CleanWaterCA.com | [#BeWorkZoneAlert](#) | [X](#) | [Facebook](#) | [YouTube](#) |

