

US 101 / SR-23

INTERCHANGE IMPROVEMENT PROJECT



A Better Connection

BACKGROUND

The US Highway 101/State Route 23 Interchange Improvement Project, initiated by the City of Thousand Oaks, the California Department of Transportation (Caltrans) and the Ventura County Transportation Commission (VCTC) will reduce congestion, enhance safety and improve travel times at the US 101/SR-23 interchange in Thousand Oaks.

Currently, the US 101/SR-23 interchange is one of the most congested freeway segments in Ventura County during peak travel periods because the number of vehicles exceeds freeway capacity. To improve traffic flow and ease congestion, the project will widen the freeway, some of the existing connectors and ramps.

CLOSURES

Projected closures of US 101/SR-23, connectors, surface streets and on and off-ramps will take place intermittently throughout the duration of the project. Closures will take place during off-peak hours whenever possible. Specific closure and detour information will be available on the project website, emailed to those who submit their addresses and sent to media once construction begins.

PROJECT ELEMENTS

- Add a lane to the southbound SR-23/northbound US 101 connector
- Construct sound walls along US 101 at various locations
- Add a lane to the northbound and southbound US 101 freeway at various locations
- Widen three bridges (northbound side only): Hampshire Road; Conejo School Road; and Moorpark Road
- Realign Moorpark Road northbound on-ramp and add a lane to the Moorpark Road northbound off-ramp
- Realign Hampshire Road northbound on and off-ramps

PROJECT BENEFITS

- Relieve existing traffic chokepoint at the US 101/SR-23 interchange
- Improve traffic safety and operations at the interchange
- Improve local traffic flow as well as regional commutes
- Enhance air quality and facilitate commerce

FOR MORE INFORMATION

 www.toaks.org/10123
www.dot.ca.gov/dist07

 www.facebook.com/CityOfThousandOaks

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CONSTRUCTION SCHEDULE

Start Date: Early-2014
Completion Date: Early-2016

