

Lost Hills Interchange Improvement Project Update

FREEWAY CLOSURES FOR DEMOLITION OF THE OLD BRIDGE

This notification is regarding the planned night work on the Lost Hills Interchange Project in the City of Calabasas. After the portion of the new bridge (Stage 1) has been opened, it is necessary to demolish the existing bridge, so that the second part of the new bridge (Stage 2) can be built.

This work requires a full freeway closure of the US101, for both the Northbound (NB) and Southbound (SB) lanes from Las Virgenes Road on the south to Liberty Canyon Road to the north on the same night. **The full freeway closure will commence at 00:01 AM (after midnight) and will conclude every morning at 5:00 AM from Tuesday 11/14/17 through Saturday 11/18/17, with the possibility of an additional closure commencing at 00:01 AM on Monday 11/20/17 with traffic lanes re-opening at 05:00 AM the same morning.**

Detour signs will be provided during the closure to guide motorists back to the freeway. California Highway Patrol (CHP) Services will be utilized to ensure compliance with roadway closure signs. The NB US101 traffic will exit at the Las Virgenes Road off-ramp and use Agoura Road to the Liberty Canyon on-ramp to get back on the freeway. The SB US101 will exit at Liberty Canyon Road and use Agoura Road to Las Virgenes Road to get back to the freeway. The attached plan provides the detour route and information. If the work is completed sooner than originally planned, the number of closure(s) and/or duration(s) may be decreased. The City and the Contractor are trying to expedite this work so it is completed prior to the Thanksgiving Holiday. Additional work is required for demolition of the structure outside of the freeway's limits, with the work being performed at night with three (3) of the four (4) lanes closed at a time.

No lane closures are allowed from Wednesday 11/22/17 at 5 AM to Sunday 11/26/17 at 12:00 midnight.

If you must travel during the full freeway closure hours, please follow the detour signs and drive safely.

