

# at Nason Street for Falsework Construction

The City of Moreno Valley is constructing improvements to the State Route 60 (SR-60)/Nason Street Overcrossing (Bridge). The contractor is currently building a new Nason Street Bridge over SR-60 and completing related improvements.

The construction of the second phase of the falsework of the new Nason Street Bridge is scheduled for Friday, July 19, 2013 through Sunday, July 21, 2013. Full night time freeway closures are necessary as part of this operation.

- ▶ **Eastbound SR-60 at the Nason Street Bridge will be closed beginning at 11:50 p.m. on Friday, July 19, 2013 and will reopen at 6:00 a.m. on Saturday July 20, 2013.** The detour for this closure will be from SR-60 eastbound, exit at Nason Street. Continue eastbound on the off-ramp, cross over Nason Street, and return onto the eastbound SR-60 on-ramp. See attached detour map. Nason Street northbound will remain open only at the eastbound on-ramp. Nason Street southbound will remain open only at Elder Avenue west and at the Nason Street westbound on-ramp. Motorists may experience delays in this area.
- ▶ **Westbound SR-60 at the Nason Street Bridge will be closed beginning at 11:00 p.m. on Saturday, July 20, 2013 and will reopen at 7:00 a.m. on Sunday, July 21, 2013. The Nason Street westbound on and off ramps will be closed from 11:00 p.m. to 7:00 a.m.** The detour for this closure will be from SR-60 westbound, exit Moreno Beach Drive north. Continue north on Moreno Beach Drive to Ironwood Avenue west. Continue west on Ironwood Avenue to Perris Boulevard south. Continue south on Perris Boulevard to return to SR-60 westbound. See attached detour map. Nason Street northbound and southbound, and the eastbound on- and off- ramps will remain open although motorists may experience delays.

Residents may experience noise during the operation. If inclement weather and/or other factors change this schedule, updated notifications will be issued.

For questions please contact:

- Falcon Engineering Services, Inc. (Construction Manager), Wael Faqih, Resident Engineer, 951.264.2350, or Juan Rojas, Assistant Resident Engineer, 951.264.6422
- City of Moreno Valley, Margery Lazarus, Senior Engineer, 951.413.3133