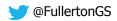


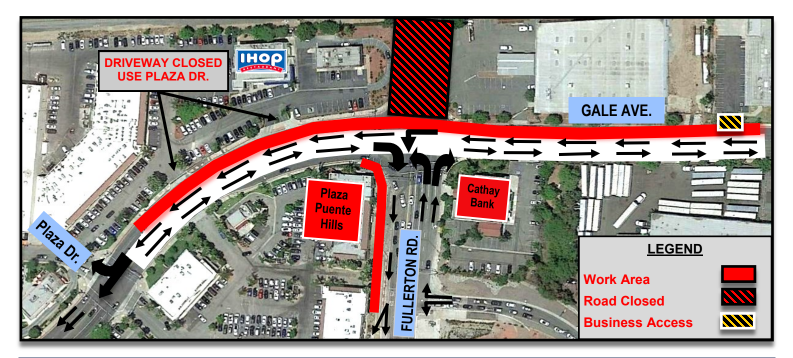
Alameda Corridor-East Project



4900 Rivergrade Road, Ste. 120 Irwindale, CA 91706 (626) 962-9292 fax (626) 472-0094 www.theaceproject.org

CONSTRUCTION ALERT

INTERSECTION ON GALE AVENUE AT FULLERTON ROAD INTERSECTION BEGINNING SEPTEMBER 19; LOCAL BUSINESS ACCESS WILL BE MAINTAINED



WHAT

As part of the Fullerton Road Grade Separation Project, contractors will shift and reduce eastbound and westbound traffic lanes to one lane in each direction on Gale Avenue at the Fullerton Road intersection between Jellick Avenue and Plaza Drive in preparation for the next phase of underpass and bridge construction (see map above).

WHAT TO EXPECT

Traffic lanes on Gale Avenue will be limited to one lane in each direction between Jellick Avenue and Plaza Drive for construction on the north half of the Gale Avenue roadway. Southbound Fullerton Road between Gale Avenue and the westbound State Route 60 on-ramp will to be reduced to one lane and the westbound State Route 60 off-ramp will be reduced to two lanes with dedicated left and right turn lanes. Access to the local businesses will be maintained and Gale Avenue will remain open at all times. Please use Azusa Avenue and Nogales Street as major north-south detour routes. The work will require the use of trucks, tractors and other construction equipment. Noise, dust and vibration may be noticeable. Motorists and pedestrians are urged to obey posted signs and exercise caution while in the vicinity of the construction activities.

WHEN

The work commenced on **Thursday**, **September 19**, **2019** and is expected to continue with traffic swapped to the north side of Gale Avenue in a similar manner until the intersection improvements are completed.

Para información o preguntas, por favor llame al teléfono directo o visite el sitio web en:

如有疑問或需要索取工程最新資料,請致電輔助熱線或參閱工程網頁

For the most up-to-date information or questions, please call or visit: (888) ACE-1426 or www.theaceproject.org

Thank you for your patience and cooperation...At ACE, it's Safety First!

Note: Construction is a dynamic process and information is subject to change without notice.

Work activity is subject to weather conditions.