

December 19, 2008

Dear Resident, Business and Property Owner:

By this notification, the City of Glendale would like to inform you of the major construction activities that will be taking place over the next few weeks in connection with the Fairmont Avenue Extension project. These construction activities will have impacts on the traffic operations within San Fernando Road and Fairmont Avenue, and in turn on the nearby streets in the project area. Below is a listing of the upcoming major construction activities and their respective traffic impacts.

Undergrounding of the Overhead Communication Lines within San Fernando Road by Edison Company and Charter Communication

Construction Period:

December 19, 2008 through December 31, 2008.

Construction Activity:

Edison Company and Charter Communication will be removing their overhead communication lines located on the east side of San Fernando Road – between Milford Street and Grange Street. These communication lines will be placed in underground conduits on the east side of San Fernando Road.

Traffic Impacts:

One of the northbound lanes of San Fernando Road, between Milford Street and Grange Street, will be utilized for trenching and traffic control operations. The northbound lanes on San Fernando Road at times will be reduced to one lane.

Bridge Abutment (End Support of the Bridge Structure) to the West of San Fernando Road/ North of the Verdugo Wash

This abutment will support the northerly terminus/ edge of the Fairmont Avenue bridge structure.

Construction Period:

December 19, 2008 through January 16, 2009.

Construction Activity:

The contractor will be constructing the north abutment for the bridge structure.

Traffic Impacts:

The work will be away from public streets. There will be no significant traffic impacts due to this construction activity.

Bridge Abutment (End Support of the Bridge Structure) within Fairmont Avenue

This abutment will support the southerly terminus/ edge of the Fairmont Avenue bridge structure.

Construction Period:

December 19, 2008 through January 16, 2009.

Construction Activity:

The contractor will be constructing the south abutment for the bridge structure.

Traffic Impacts:

The work will be within the future alignment of Fairmont Avenue – within an area to the south of the existing construction barriers within Fairmont Avenue. Two lanes of traffic on Fairmont Avenue, one lane in each direction, will be maintained between San Fernando Road and the freeway ramps at Fairmont Avenue.

Construction of Falsework (Temporary Structures for Support of the Bridge Deck) – West of San Fernando Road/ Railroad Tracks

This falsework construction will be for the construction of the middle frame of the bridge structure - located to the west of the railroad tracks. Construction of the remaining two frames of the bridge structure will follow after construction of this middle frame.

Construction Period:

December 19, 2008 through January 16, 2009.

Construction Activity:

The contractor will be constructing the falsework for the middle frame of the bridge structure.

Traffic Impacts:

The work will be away from public streets. There will be no significant traffic impacts due to this construction activity.

City Contacts:

The Public Works Department is mindful of the public inconveniences during the above construction activities, and will be monitoring the construction activities to address and minimize the related traffic impacts as much as possible. Traffic detours will be provided to maintain through traffic on major streets/arterials.

We would appreciate your comments and would like to take this opportunity to thank you in advance for your patience and understanding for the inconveniences during the construction period.

If you have any questions or concerns, please call Steven Lujan, Public Works Community Outreach Assistant at 818.548.3986 or email slujan@ci.glendale.ca.us.

Sincerely,

Stephen M. Zurn
Director of Public Works
SMZ:sl

For information please call:
հարցեր ունեք խնդրում ենք զանգահարել
(818) 548.3960, Option 4

Si tiene alguna pregunta por favor llame
(818) 548.3960, Option 4