Project Information:

**Traffic Information**

For this month, lanes along Hawthorne Blvd from 126th St to 105 freeway will be temporarily closed due to traffic signal upgrades, striping, landscape, and conduit work. For northbound and southbound traffic, the #1 lane will be temporarily closed for landscape, striping, and conduit work. At 126th St, lanes will be immediately closed for traffic signal upgrades. All temporary lane closure hours are from 8:00am to 4:00pm daily.

Access to all businesses and residents will remain open however access may be temporarily obstructed during construction in the immediate area.

We greatly appreciate your cooperation in observing all traffic controls and taking extra care when traveling in the construction area. The City will distribute a separate flyer to affected areas when necessary to update all parties with specific construction activities for that period.

**ATTENTION: Striping Schedule**

This is to advise you that the striping operation on Hawthorne Blvd, from El Segundo Blvd, to north of Imperial Hwy., is scheduled to continue through the month of December (weather permitting). Please be advised that temporary “NO PARKING” signs will be posted in advance of this work on both sides of the street as needed. Vehicles may be towed when these signs are posted and in effect.

**Project Schedule**

During this month of December, the City will conclude landscape work, striping, and conduit work. In addition, the new traffic signal installation at 126th St will be completed.

**HAVE A SAFE AND HAPPY HOLIDAY SEASON!**

This newsletter will be provided on a monthly basis to residents and businesses in the vicinity of the project. A separate notification will be sent to adjacent residents and businesses at the beginning of each phase of construction activity. If you have specific questions or concerns, please contact the City of Hawthorne, or visit the Engineering page under Public Works Department of the City’s website at [www.cityofhawthorne.com](http://www.cityofhawthorne.com)