



ALAMEDA CORRIDOR-EAST CONSTRUCTION AUTHORITY

Alameda Corridor-East Project Fact Sheet

Nogales Street Grade Separation and Roadway Widening Project Fact Sheet **City of Industry and Los Angeles County**



Computer image of the Nogales Street Grade Separation Project. View looking north.

Project Description

Construct a six-lane roadway underpass and double-track railway bridge to completely grade separate Nogales Street with the railroad (Los Angeles Subdivision) between San Jose Avenue and Gale Avenue/Walnut Drive North. Gale Avenue and Walnut Drive will be widened in the vicinity of Nogales Street to two lanes in each direction to ease a traffic chokepoint prior to use as a temporary detour route during construction.

Project Status

Environmental approvals have been received and acquisition of right of way is in the final stages. Project design is being updated. Construction bid award is anticipated in Spring 2012. The overall cost of the project is estimated at \$97.1 million.

Project Impacts

Project construction is projected to create 1,480 full-time equivalent jobs. The project will reduce congestion, vehicle emissions and locomotive horn and crossing bell noise. Currently, Nogales Street is used by 42,680 vehicles which are intermittently blocked when crossing gates are down for the passage of 40 freight trains and 12 passenger trains per day. The project will eliminate delays for emergency responders and the potential for crossing collisions. Seven collisions between trains and vehicles were recorded at the crossing over the last 10 years.

Nogales Street between San Jose Avenue and Gale Avenue/Walnut Drive North will be closed during construction. ACE is working with local jurisdictions to finalize traffic detour arrangements via a new temporary crossing near Charlie Road. North-south traffic will be encouraged to use Fairway Drive and Fullerton Road.

Project Information

For more project information, please call the Project Helpline at (888) ACE-1426 or visit the project website at www.theaceproject.org.