August, 2013

CONSTRUCTION NOTICE FOR PROJECT NO. 1362

FIGUEROA ST. PAVEMENT RECONSTRUCTION I-405 FWY TO VICTORIA ST.

Dear Carson business owner / resident:

To enhance the appearance of your street, and to further extend the pavement’s life, the city is implementing a $600,000.00 project to grind and overlay the Figueroa Street and to replace sub-standard concrete improvements between I-405 FWY and Victoria Street.

The Department of Resources Recycling and Recovery (CalRecycle) approved the city’s grant request for the Rubberized Pavement (TRP) Grant in the amount of $26,313.00 was awarded for these improvements. This grant will pay for a portion of the Rubberized Asphalt Concrete (RAC) that will be used in the overlay finish surface of these roads, while keeping thousands of waste tires out of California landfills.

Street preparatory work (damaged concrete removal and replacement) will begin in September 2013. If conditions permit, the project will be completed in 12 weeks. This work is scheduled as part of the pavement rehabilitation project.

Prior to starting the construction on Figueroa Street, you will receive a separate construction notice, and temporary “No Parking” signs will be posted.

The project consists of repairing the broken/sub-standard curb & gutter, driveway approaches, access ramps, sidewalks; pavement surface grinding, removal and replacement failed pavement sections and overlay with Rubberized Asphalt. We appreciate your understanding, cooperation, patience, and support while we work to improve your roadway.

We apologize for the inconvenience. Every effort will be made to minimize disruptions and to open newly paved areas to traffic as soon as possible. This work has been scheduled so as not to interfere with your regular Waste Management trash pick-up service.

Please contact Rick Boutros, P.E., Associate Civil Engineer, at (310) 952-1700 Ext. 1830, or via email at rboutros@carson.ca.us, if you have any questions/concerns about this project.

City of Carson, Public Works Department, Engineering Division