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news release //

SCS TO PROVIDE DESIGN-BUILD AND MANAGEMENT SUPPORT ON THE METRO HOT EXPRESSLANES PROJECT

PASADENA, CA (JANUARY, 2011) – Seville Construction Services (SCS) announced today that they have been selected as part of the Atkinson Construction/AECOM team to provide Quality Control Management services including inspection, testing and management support services for the \$290 million Metro HOT ExpressLanes Project. The project scope includes converting high occupancy vehicle (HOV) lanes to high occupancy toll (HOT) Express Lanes on the I-10 and I-110 freeways, widening of Adams Blvd. off ramp, a pedestrian bridge over-crossing and other freeway related efforts that support the toll systems integration. SCS's involvement will include Quality Control Management on all documentation for permanent installation and assisting with the review of construction work plans and submittals for the duration of the project.

The Los Angeles County Metropolitan Transportation Authority (Metro) and Caltrans District 7, along with Foothill Transit Agency, Gardena Transit Agency, Los Angeles Department of Transportation, Southern California Regional Rail Authority (Metrolink) and Torrance Transit Agency, are partnering in a one-year demonstration project during which existing carpool lanes on the I-10 El Monte Busway (between Alameda St and I-605) and I-110 Harbor Transitway (between Adams Boulevard and the Artesia Transit Center) will be converted to High-Occupancy Toll (HOT) lanes – called ExpressLanes. The ExpressLanes are scheduled to open in 2012.

“We are very excited to be a part of the Atkinson team on this innovative federally funded pilot project for Metro,” said Jeff Flores, CEO and President of SCS. “We are thrilled to be a part of a pilot project that very well could revolutionize Los Angeles area traffic.”

Seville Construction Services (SCS) is a multidisciplinary program/construction management firm known and respected for our work in facilities, transportation, aviation, water, energy projects. The firm offers program/construction management for projects ranging from \$10 million to more than \$20 billion. From educational, and aviation programs to world seaports, bridges and water supply facilities SCS is involved in designing, building and managing the construction of some of the country's largest and most complex construction projects. SCS is headquartered in Pasadena, California; the firm has offices throughout the state, with experts in the fields of program and construction management services. For more about SCS, please visit us at www.sevillecs.com

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