





News Media Contacts:

Patrick Kelly, Deputy Director, Engineering Division, Public Works Department, City of Santa Barbara (805) 568-5377 or pkelly@SantaBarbaraCA.gov

Tom Fayram, Deputy Director, Public Works Department, County of Santa Barbara (805) 568-3436 or Tfayram@cosbpw.net

FOR IMMEDIATE RELEASE January 6, 2010

Lower Mission Creek Flood Control Project Moves Forward;

ARRA Funding Provides a Welcome Boost

SANTA BARBARA, CA— January 6, 2010 The next phase of the Lower Mission Creek Flood Control Project is moving forward with the award of a contract for final channel design from Cabrillo Boulevard to Cannon Perdido Street. TetraTech, Inc. has been selected by the U.S. Army Corps of Engineers to design the project.

The contract was awarded last August and completed design plans are expected in August 2010. The total contract amount is \$845,333, with \$600,000 of the funding coming from American Recovery and Reinvestment Act of 2009 (ARRA). Currently, funds for construction have not been secured, however, the Santa Barbara Flood Control District and the City of Santa Barbara are working with federal officials and Congressional representatives for partial funding of this important project.

Last year, the first construction phase of the project was completed when a massive concrete box culvert was built under the Union Pacific Railroad train tracks near the Santa Barbara Train Depot at a cost of \$1.3 million. The project was completed by the County of Santa Barbara, in cooperation with the City of Santa Barbara and the Union Pacific Railroad Company.

The Lower Mission Creek Flood Control Project is a joint effort by the U.S. Army Corps of Engineers, the Santa Barbara County Flood Control and Water Conservation District, and the City of Santa Barbara. The Flood Control Project is located along Mission Creek in the City of Santa Barbara from Canon Perdido Street to Cabrillo Boulevard at the ocean, a distance of about 1.3 miles, and is being constructed over several years as additional funding becomes available.

When complete, the creek channel will be widened to increase its flow capacity. Redesign of the channel is intended to minimize catastrophic flooding and potential property damage along Mission Creek as occurred in 1995 and 2005. The muliti-

purpose project will enhance flood protection, help protect endangered species and riparian habitats and promote recreational opportunities for the City.

For more information about the Lower Mission Creek Flood Control Project go online to www.lowermissioncreek.org. For more information about ARRA activities throughout Santa Barbara County, go to www.CountyofSB.org and click on the ARRA Economic Recovery logo.

###