Construction Courtesy Notice

ACTIVE CONSTRUCTION TO BEGIN IN EARLY JUNE ON RAILWAY DOUBLE TRACK PROJECT IN SORRENTO VALLEY

Project Overview: The San Diego Association of Governments (SANDAG) is working with the North County Transit District (NCTD) to construct the Sorrento to Miramar Double Track Project, Phase 1. The project includes adding 1.1 miles of second track, parallel to the existing track, south of Sorrento Valley Boulevard to east of Interstate 805. The project also includes replacement of a wooden trestle rail bridge built in the early 1940s, construction of new retaining walls in the railroad right-of-way, and additional track improvements south of Sorrento Valley Boulevard. The proposed enhancements are part of a multi-modal strategy to improve the movement of people and goods within the congested I-5 North Coast Corridor. The project is also a critical part of the 351-mile LOSSAN rail corridor and serves as a vital link for passenger and freight movements in San Diego County.

Construction: Active construction is expected to begin in early June and be completed by the end of 2013. The majority of construction is expected to occur on weekdays, but because this is an active rail line with more than 50 trains per day, some of the construction must be conducted during off-peak hours on weekdays, weekends and evenings. Construction crews will work to minimize noise and traffic impacts to nearby businesses.

Information and Contacts: Construction updates and maps will be provided online through the project web page below. E-mail notifications also will be issued at major construction milestones. To receive notifications of future construction schedules and activities for this project, please contact Leslie Wade at (619) 699-7313 or leslie.wade@sandag.org.

SANDAG Construction Manager: Steve Hoyle; (760) 518-8715; steve-hoyle@sandag.org After Hours Construction Manager: Rey Nocon; (858) 740-4700; rnocon@simonwongeng.com

For project information and updates, please visit: www.KeepSanDiegoMoving.com/SM







