Advanced Signal System Project

Dear Caltrain Neighbor:  

June 23 to 27, Caltrain will be performing work on Campbell Avenue between Scott Drive and Bohannon Drive as part of the Advanced Signal System Project. A section of the street will be closed to parking while the crew installs conduit and fiber optic cable under the road. These activities will be performed during the day (8am to 6pm) and should cause minimal disruption. We apologize for any inconvenience this may cause.

The Advanced Signal System project will help upgrade the safety, performance, and operating efficiency of the Peninsula’s commuter rail system. The Advanced Signal System (also called Communications Based Overlay Signal System Positive Train Control) will equip the corridor with federally-mandated safety technology and will increase system capacity to help accommodate future ridership demand. The Project will monitor and, if necessary, control train movement in the event of human error. This will increase safety by:

- Eliminating the risk of train-to-train collisions.
- Reducing risk of potential derailments by enforcing speed limits.
- Providing additional safety for railroad workers on the tracks.
- Improving grade crossing performance to reduce gate downtime and improve local traffic circulation.

The Advanced Signal System is scheduled to be operational by 2015 and is a key component of the Caltrain Modernization Program, which will electrify the Caltrain Corridor. An electrified Caltrain will be cleaner, quieter, and will upgrade the system to provide faster and/or more frequent service to more stations and more riders.

For more information:  
Para más información:  
650.508.6499;  
castranpct@samtrans.com;  
www.caltrain.com/CBOSSPTC

Caltrain