

CONSTRUCTION ADVISORY

TEMPORARY PARKING LOT CLOSURE



24th Street Station Parking Lot Closure

Friday, July 25 at 6 p.m. through Monday, July 28 at 4 a.m

The 24th Street Station parking lot will be temporarily closed for construction work from Friday, July 25 at 6 p.m. through Monday, July 28 at 4 a.m. Traffic controls will also be in place on Wilson Avenue during the parking lot closure. Please obey all traffic signs.

The parking lot will reopen on Monday, July 28 at 4 a.m. Please plan accordingly for alternate travel routes. Thank you for your continued patience!

Cierre del Estacionamiento de la Estación de Trolley de 24th Street

Del viernes, 25 de julio a las 6 p.m. hasta el lunes, 28 de julio a las 4 a.m.

El estacionamiento de la estación de Trolley de 24th Street estará cerrado temporalmente desde el viernes, 25 de julio a las 6 p.m. hasta el lunes, 28 de julio a las 4 a.m. También se utilizarán controles de tráfico en Wilson Avenue durante el cierre del estacionamiento. Favor obedezca todos los rótulos de tráfico.

El estacionamiento se reabrirá el lunes, 28 de julio a las 4 a.m. Por favor, planee rutas de viaje alternativas. ¡Gracias por su continua paciencia!

The Trolley Renewal Project

The Trolley Renewal Project is a joint project of the San Diego Association of Governments (SANDAG) and the San Diego Metropolitan Transit System (MTS). Once complete, new low-floor Trolleys will operate throughout the system. All stations will be equipped with next-arrival signs, new shelters, and seating. The end result will be easier access, quicker trips, a more comfortable ride, and an enhanced transit experience. This work is part of a \$660 million project to renew the entire MTS Trolley network. Funding for the project was provided by TransNet, the regional half-cent sales tax for transportation administered by SANDAG; California Proposition 1A and 1B; and the American Recovery and Reinvestment Act of 2009.

For more information

For more information, visit SDMTS.com or KeepSanDiegoMoving.com.

