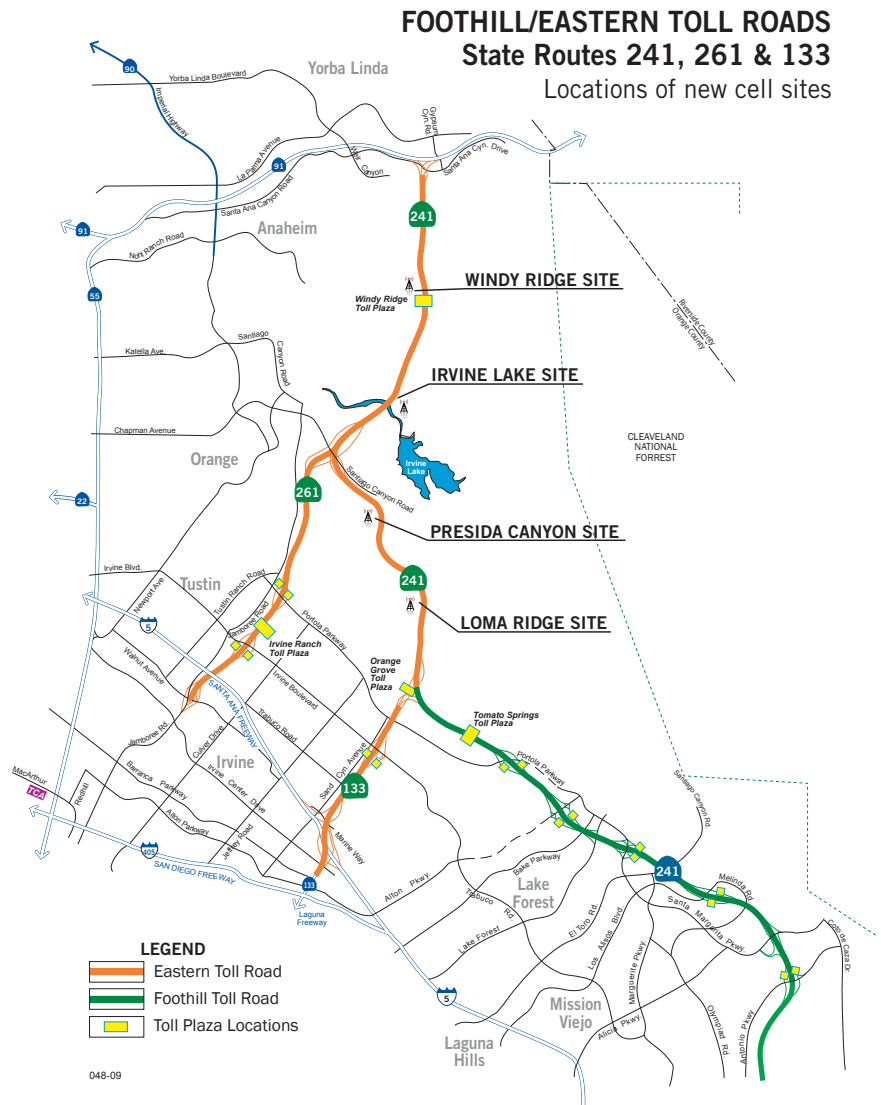


Mobilitie LLC to add four wireless sites along Southern California 241 Toll Road to enhance wireless coverage

Drivers will benefit from better cell service on the toll road between Irvine and the 91 freeway.



Newport Beach, CA | Mobilitie LLC (www.mobilitie.com), a leading provider of telecommunications infrastructure solutions, today announced that it will begin the construction of four communication facilities along the north section of the 241 Toll Road in Orange County, Calif., providing enhanced wireless coverage for drivers who travel on the toll road between Irvine and the 91 freeway. The Southern California sites will be located near Loma Ridge, Presida Canyon, Irvine Lake and Windy Ridge.

The Transportation Corridor Agencies (TCA) and the California Department of Transportation (Caltrans) are partnering with Mobilitie on the improvement project. Both agencies recognized that commuters are increasingly relying on cell phones for business and emergencies, and that lack of adequate coverage creates a public-safety concern. The addition of the strategically located cell sites on this stretch of the 241 Toll Road not only increases safety, but is an added convenience for commuters. "The improved cell service will be a great benefit to drivers who use Orange County's toll roads," said Jerry Amante, chairman of the Foothill/Eastern Transportation Corridor Agency. Four of the largest wireless carriers will share these communication facilities, including Sprint, Verizon, T-Mobile, and AT&T.

"This project is a great example of how complex sites can be successfully built by collaboratively working with the wireless carriers and state agencies," says Christos Karmis, SVP of Mobilitie. "Mobilitie partners with

the major national carriers to build and manage new tower sites across the country in a cost-effective manner.”

The four cell sites are designed to blend with the environment and be visually appealing. Construction is expected to take six months. The project will begin in June and is scheduled to be complete in November.

About Mobilitie

Mobilitie (pronounced “mobility”), founded in 2004, has quickly become the fastest-growing owner and lessor of wireless and telecommunications infrastructure assets in the United States. Mobilitie owns thousands of wireless communication towers across the country. For more information, visit www.mobilitie.com

About the Transportation Corridor Agencies

The Transportation Corridor Agencies are joint powers authorities formed to plan, finance, construct, and operate Orange County’s 67-mile public toll road system. Fifty-one miles of the system are complete, including the San Joaquin Hills (73) Toll Road from Newport Beach to San Juan Capistrano; and the 36-mile Foothill/Eastern Toll Road system (133, 241, and 261) from the 91 Freeway to south Orange County. About 300,000 trips are taken on The Toll Roads every weekday.

About the California Department of Transportation

The California Department of Transportation (Caltrans) is the public agency responsible for designing, building, operating and maintaining California’s state highway system, which consists of freeways, highways, expressways, toll roads and the area between the road and property line. Caltrans District 12 encompasses the entirety of Orange County and was established by the California State Legislature in 1988. The jurisdictional boundaries of the District, Orange County, encompass a metropolitan area of 34 cities and 2.8 million people in the year 2000 with an estimated 3.0 million people in 2006, crisscrossed by 17 state highway routes. In addition to over 300 route miles of highway, there are 234 directional miles of high occupancy vehicle (HOV or carpool) lanes currently operating in District 12 - one of the largest number of full-time HOV miles in California. Motorists are reminded to **“Slow for the Cone Zone”**, be alert and proceed with caution.