



Bayside Drive Roadway Improvements Project

City of Newport Beach



Project Overview:

This four-lane roadway provides the main access to multiple neighborhoods and the bay. The corridor carries approximately 14,000 average daily traffic and experiences a high volume of bicycles and pedestrians. The project includes:

- Improvements to the East PCH intersection
- Traffic calming elements
- Bicycle and pedestrian facilities
- Landscape and aesthetics
- Pavement rehabilitation

This arterial now accommodates current levels of daily traffic and expected traffic growth - ultimately reducing wait time and travel time to local neighborhoods, attractions, businesses and the Back Bay. A decorative crosswalk design resembling ocean waves was installed at the intersection of Jamboree Road, in keeping with the unique, beach city aesthetic. This active community is already experiencing the benefits of the increased connectivity to popular local destinations, as well as mobility, access and safety improvements for bicyclists and pedestrians.

Project Team:

Agency	City of Newport Beach
Design Engineer	Mark Thomas
Contractor	GMC Engineering

Project Cost: \$3,500,000

