

## **INFORMATION REGARDING THE UPCOMING SAFE ROUTES TO SCHOOL PROJECT**

The City of Coronado is currently finalizing a construction contract to install a bike lane along Sixth Street as part of a grant-funded Safe Routes to School project. The following is some information regarding the project and the upcoming construction activity.

### What is the City's Safe Routes to School Project?

- The project will install a bike lane along each side of Sixth Street between Alameda Boulevard and Glorietta Avenue to allow safe travel to and from the local schools.
- The bike lane will be striped with white paint and pavement markings similar to the bike lane that currently exists on First Street (see photo). In addition, signs will be posted in three locations along each side of the roadway, in accordance with State of California design guidelines.



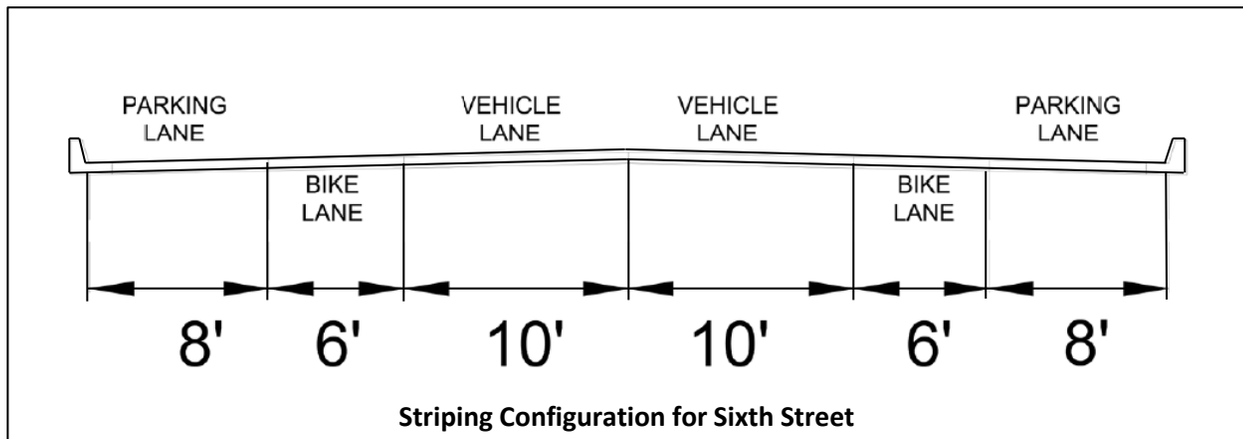
Photo: Similar bike lane on First Street

### Will the new bike lane impact parking?

- No, the bike lane will have no impact to on-street parking.

### How will the new bike lane affect traffic patterns?

- The new bike lane will not change existing traffic patterns. However, the bike lanes have been designed in an effort to reduce vehicle speeds by narrowing the driving lanes to a 10-foot width. The new striping will appear as follows:



### When will construction take place?

- An exact date is not yet known, however, we hope to begin construction in December.
- The contractor is required to place notifications on the doors of all properties adjacent to Sixth Street a minimum of three days before any work is completed.
- The contractor is required to install the striping between Orange and I avenues on a Saturday to avoid any conflict with school hours.

### Will there be any impacts during construction?

- Yes. There will be no parking allowed along Sixth Street when the striping is being installed.
- During the installation, the contractor will be allowed to temporarily prohibit parking only on one side of the street at any given time.

### Who do I contact with questions about the project?

- Tony Mendoza, Engineering Technician; (619) 522-7384; [tmendoza@coronado.ca.us](mailto:tmendoza@coronado.ca.us)