

North Fremont Street & Dela Vina Avenue / Airport Road

#### **Pedestrians**

The Class IV median bike lanes are for bicyclists only.



2 Use the pedestrian push button to activate the pedestrian crossing the pedes  $^{\prime}$  the pedestrian crossing signal.



Use the pedestrian signal and cross in the crosswalk.

Do not block or stand in median bike lanes or crossbikes. Watch for bicyclists, even though you have the right of way

### **Bicyclists**



Always yield to pedestrians.

If you are at the intersection and want to enter the median bike lanes use the crossbikes and observe bike signals



If you are in the median bike lanes and want to exit use the crossbikes and observe bike signals



For bike through movements, observe the bike signals



Watch for turning vehicles when using the crossbikes.

## **Motorists**



When turning, always yield to pedestrians 1 and bicyclists.

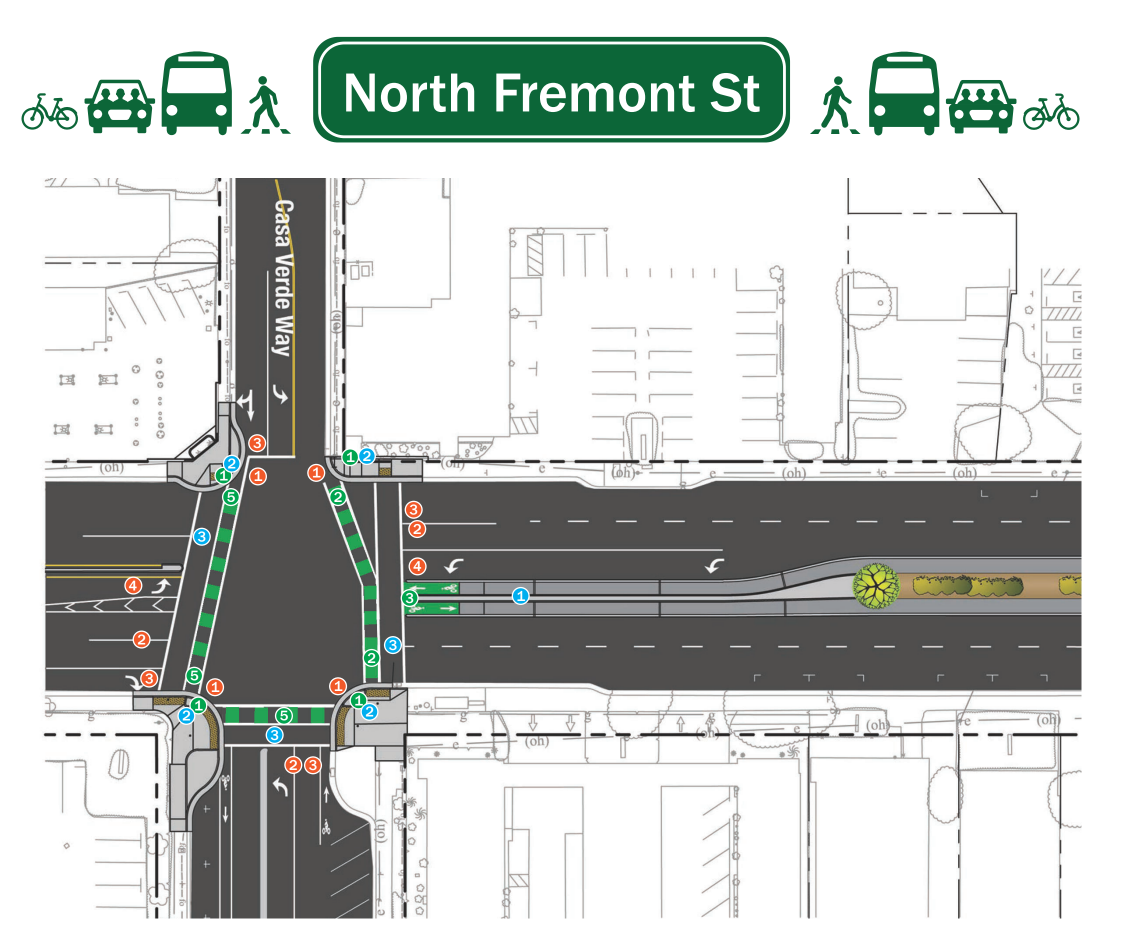


Always stop behind the crosswalk or crossbike.



Always stop before making a right turn on

When making a U-turn use the intersection area.



**North Fremont Street & Casa Verde Way** 

#### **Pedestrians**

The Class IV median bike lanes are for 1 bicyclists only.

Use the pedestrian push button to activate the pedestrian crossing signal.



3 Use un crosswalk. Use the pedestrian signal and cross in the

4 Do not block or stand in median bike lanes or crossbikes. Watch for bicyclists, even though you have the right of way

## **Bicyclists**



2

Always yield to pedestrians.

If you are at the intersection and want to enter the median bike lanes use the crossbikes and observe bike signals



If you are in the median bike lanes and want to exit use the crossbikes and observe bike signals

4

For bike through movements, observe the bike signals



Watch for turning vehicles when using the crossbikes.

# **Motorists**



When turning, always yield to pedestrians and bicyclists.



Always stop behind the crosswalk or crossbike.



Always stop before making a right turn on red.

When making a U-turn use the intersection area.