CONSTRUCTION NOTICE



What: On Tuesday, March 13, 2018, southbound travelers on Avenida La Pata will be transitioned to the west side of the roadway as part of the ongoing road widening improvements. The lane transition was previously scheduled to begin on Monday, March 19, however, due to forecasted rain, the lane transition will begin the afternoon of Tuesday, March 13. The planned construction of the new sidewalk is currently delayed due to forecasted rain. The newly constructed sidewalk will span the length of roadway from Ortega Highway to Stallion Ridge upon completion.

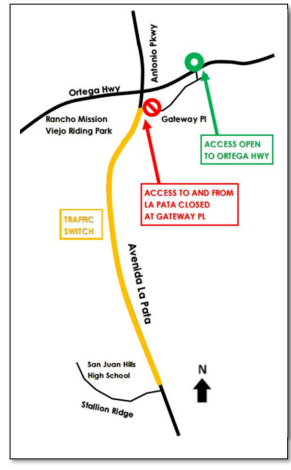
Gateway Place at Avenida La Pata will be closed at all times for the duration of construction from March 13 – April 13. Sendero Gateway Apartment Homes residents and those who require access must enter and exit via Ortega Highway.

What you will see starting on March 13

Two southbound lanes: These southbound lanes will be shifted to the **west side** of the roadway onto newly opened lanes.

NOTE: Brief traffic stops. There may be periods of brief traffic stops during construction activities. As a reminder, the speed limit in the project area is 35 MPH during construction activities and 55 MPH during non-construction hours.

Completion of the overall widening improvements along Avenida La Pata is expected to be completed in April 2018. schedule is subject to change due to weather and other factors.



When: The lane transitions Gateway Place closure at Avenida La Pata described above

will begin Tuesday, March 13, 2018 and continue through Friday, April 13, 2018.

Working hours will be Monday – Friday, 7 a.m. – dusk.

Where: Avenida La Pata between Gateway Place and approx. 1,000 ft. north of Stallion Ridge

Contact: Amit Verma, Senior Construction Inspector: 714-932-8634

Robert Paukstis, Senior Construction Inspector: 714-448-8527

Note: Working hours are a best estimate based on current construction information and are subject to change depending on weather and other factors. Occasional weekend work may occur.

