



AUSTIN TRANSPORTATION DEPARTMENT

P.O. Box 1088, Austin, TX 78767

February 20, 2020

To Stakeholder, Property Owner, or Resident:

Opportunity to Give Input on Proposed Street Improvements

East 4th Street, from the northbound IH-35 frontage road to San Marcos Street is being evaluated for changes to enhance the safety and mobility of users of the street. You are receiving this notification because you rent and/or own property adjacent to the impacted segments of East 3rd Street, East 4th Street, Brushy Street, or San Marcos Street in Austin, Texas or are otherwise registered with the City as a stakeholder in the area.

El departamento de transporte trabaja duro para mejorar las carreteras y así hacer a Austin más seguro. East 4th Street, del dirección norte de la carretera de acceso de IH-35 a San Marcos Street, se están evaluando para cambios para mejorar la seguridad y movilidad de todos los usuarios de la calle. Usted está recibiendo esta notificación porque vive cerca de, es dueño de propiedad cerca de, o es parte interesada de East 4th Street en Austin, Texas. Favor de contactar Sophia Benner para preguntas, comentarios, o traducción de materiales de proyectos en línea al 512-974-7853 o sophia.benner@austintexas.gov.

Proposed Changes

- Converting East 4th Street between the northbound IH-35 frontage road and San Marcos Street to one-way eastbound. This is expected to improve safety at the intersection of East 4th Street and the northbound IH-35 frontage road by preventing conflicts between right-turning motor vehicles and people walking, bicycling, or scooting across the recently improved crossing for the newly constructed segment of sidewalk and the Lance Armstrong Bikeway on East 4th Street.
- Retaining westbound travel on East 4th Street for local access only between San Marcos Street and 120 feet west of San Marcos Street to allow commercial vehicles to reach driveways.

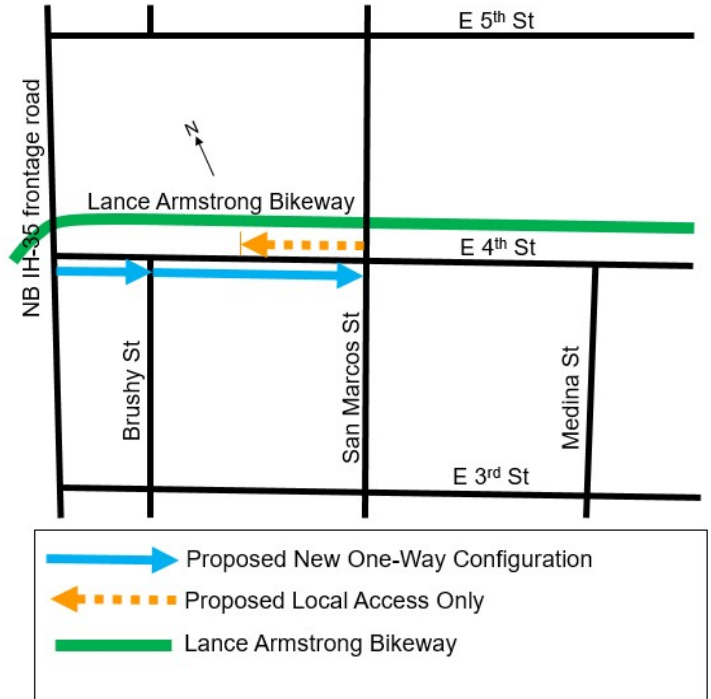
How to Provide Input

- ATD is seeking feedback from people who use this street. To provide input, you may contact the project designer at Neil.Quarles@austintexas.gov, or by phone at (512) 974-7657.

Sincerely,

Neil Quarles
Active Transportation and Street Design Graduate Engineer
Transportation Department | City of Austin
(512) 974-7657
neil.quarles@austintexas.gov

Figure 1 – Location of Traffic Pattern Changes



Mike Schofield, P.E.
Active Transportation and Street Design Engineer
Transportation Department | City of Austin
(512) 974-7834
mike.schofield@austintexas.gov