

DUNLAVY CORRIDOR RECONSTRUCTION



NORTH SEGMENT (N-100010) - Allen Parkway to Peden

Currently in the design phase, this Capital Improvement Plan project was identified and funded for implementation with construction starting in 2018. Reconstruction in this segment will include reducing the number of travel lanes to accommodate a new continuous center left turn lane, constructing a new shared use path and reconstructing the roadway. This segment will also include a 10-foot wide shared use path along the west side of Dunlavy between Allen Parkway and West Dallas Street. The shared use path will then transition to the east side of Dunlavy between West Dallas and Peden. A 6-foot sidewalk will be included opposite the shared use path in both instances. Underground storm sewer and water lines will also be replaced. All work will be within the existing right-of-way.



EXAMPLE CROSS SECTION



THE PLAN

- Reduce number of travel lanes and include continuous turn lane
- Improve signals and turn lanes at intersections
- Improve bike facilities
- Replace storm and water systems as necessary
- Improve pedestrian realm

DUNLAVY CORRIDOR RECONSTRUCTION



SOUTH SEGMENT (N-100001) - Richmond to West Alabama

Currently in the design phase, this Capital Improvement Plan project was identified and funded for implementation with construction starting in 2017. Between Richmond Avenue and W Main Street, the roadway will be reconstructed with two 11-foot wide travel lanes, and a 8-foot on-street parking area on each side. The reconstruction will also include a 10-foot wide shared use path along the east side of the roadway and a 6-foot sidewalk on the west side of the street continuing up to West Alabama. Underground storm, sanitary sewer and water lines will be replaced. All work will be within existing right-of-way.



EXAMPLE CROSS SECTION



email us your comments at: pweplanning@houstontx.gov

Please provide your input before **DECEMBER 15th 2015**

TIP: In need of City services? Call 3-1-1. Please give as much details as possible so we can better serve you.