

Uptown Construction Update
October 26, 2018

Post Oak Boulevard – North Segment Construction / 610 to San Felipe

- Construction of corner plazas at various intersections continues
- Construction of platforms for transit stations to begin at San Felipe
- Paving for the median transit lanes to be completed from Uptown Park to 610
- Paving for new sidewalks continues on the northbound side, Garrettson to Hollyhurst
- Installation of trees continues in the median
- Installation of streetlights continues at various locations

Post Oak Boulevard – Middle Segment Construction / San Felipe to Westheimer

- Installation of trees continues on the northbound side, San Felipe to BLVD Place and Westheimer to Locke Lane
- Installation of pavers for new sidewalks to begin on the northbound side, San Felipe to Ambassador Way
- Paving of the Post Oak Boulevard and BLVD Place intersection to be completed
- Paving for median transit lanes continues, Ambassador Way to Guilford Court
- Sidewalk construction continues on the northbound side, Ambassador Way to Guilford Court
- Construction of corner plazas at various intersections continues
- Installation of signal foundations at Lynn Lane and traffic signals at Guildford Court
- Installation of communication duct-bank begins from Guilford Court to Locke Lane

Post Oak Boulevard – South Segment Construction / Westheimer to Richmond

- Installation of pavers for new sidewalks continues on the northbound side, West Alabama to Westheimer
- Trees continue to be planted on the southbound side, Westheimer to West Alabama
- Preparation for back-of-curb work continues on southbound side, Westheimer to West Alabama
- Construction of corner plazas continues at Post Oak Boulevard and West Alabama
- Installation of sidewalk components continues in various locations
- Installation of primary electrical continues in the median, Hidalgo to Westheimer

CenterPoint, AT&T and other contractors continue the adjustment and relocation work in the area.

All work subject to change based on weather conditions and utility conflicts.