

**Uptown Construction Update
June 8, 2018**

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

- Brick pavers for new sidewalks are now being installed on the southbound side at Cosmopolitan residential and moving north.
- Paving for the median transit lanes has now begun at Cosmopolitan residential
- Asphalt subgrade will continue to be laid to prepare for the installation of sidewalk pavers on the southbound side north of Four Oaks
- Installation of pedestrian light foundations and bases for sidewalk pavers will continue from Garretson to 610 on the northbound side
- Installation of trees on both the northbound and southbound side of Post Oak Boulevard continues
- Communication duct bank tie-ins in the median continues

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

- Storm sewer work continues in the northbound lanes at Lynn Lane
- Paving continues in the northbound lanes from Guilford moving north toward Lynn Lane
- Installation of trees on the southbound side continues at Ethan Allen
- Back of curb work, including pedestrian and holiday light foundations, continues in preparation for new sidewalks on the southbound side of Post Oak Boulevard at various locations
- Removal of median concrete will begin at Post Oak Shopping Center

Post Oak Boulevard – South Segment Construction / Westheimer to Richmond

- Installation of new Cathedral Live Oak trees south of West Alabama will continue
- Continue back of curb work in various locations in preparation for new sidewalks
- Continue waterline installation on southbound side of Post Oak Boulevard from Westheimer to West Alabama
- Continue installation of storm crossings and inlets on southbound side of Post Oak Boulevard from Westheimer to West Alabama

- Continue concrete pavement Westheimer to West Alabama in the southbound lanes
- Continue pavement removal on the southbound side of Post Oak Boulevard
- Continue primary electrical installation in the median from Hidalgo to West Alabama

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.