

Uptown Construction Update  
September 23, 2016

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

A temporary signal at Four Oaks Place has replaced the existing signal. The signal arms will be removed, along with the median left turn poles.

Also, the famous Uptown Boots at the base of the stainless steel arches at Four Oaks Place were removed off site to be refurbished and will return at a later date.

Asphalt work will continue in the median and concrete median barriers will be in place for traffic safety. Preparations are underway to switch northbound traffic to the paved median at Four Oaks Place / Garrettson and will return traffic to the existing lanes as they approach 610.

When asphalt work is completed and temporary signals are operating, we will prepare the two existing northbound lanes in front of McDonalds to remove existing concrete and start excavation to install the 7' x 4' box storm sewer to be placed north and south of the McDonald's driveway. Please note, the unprotected median opening will close by McDonald's and Camden. As always, driveways into business or residential properties will not be blocked.

Demolition has begun at the Willie G's and Four Oak Place oasis / arches. We will be moving some equipment and materials on Garrettson for the pier construction of the arch relocation. Crews will primarily work at night and drill 21 foot holes for support of the extended arches. That work should be completed at the end of next week. We will then start moving lifting equipment in during the first week of October. Our work to attach the lifting equipment and then lift the arches should occur the second week of October, when extensions arrive. Welding the extensions will occur the third week of October and the final lift to their new homes will occur at the end of October. Polishing of the arches will extend into November.

If you have questions, please contact us at [construction@uptown-houston.com](mailto:construction@uptown-houston.com).

***As always, the schedule of activities is dependent on weather.***