

October 10, 2019

From the City of Sugar Land – Timeline Update of the construction schedule for 7th Street:

Phase I – Drainage Improvements at the City-owned park and 7th Street reconstruction (from the Park to West Green Belt) – Completed

- 7th Street segment (in front of the Middle School) - Completed on August 14, 2019
- Park drainage, sidewalks and parking lot – Completed on October 2, 2019

Phase IIA – Drainage Improvements and 7th Street Reconstruction (West bound from West Green Belt to Woodlake Circle) October 2019 to January 2020

Phase IIB – 7th Street Reconstruction (East bound from Woodlake Circle to West Green Belt) January 2020 to May 2020

Phase III A – Drainage Improvements and Muirwood Lane Reconstruction (North bound from 7th Street to cul-de-sac) November 2019 to February 2020.

Phase III B – Muirwood Lane Reconstruction (South bound from 7th street to cul-de-sac) March 2020 – May 2020

One lane of 7th street will be always open to traffic during the duration of the project, but traffic will be only eastbound.

When working on the eastbound lane (adjacent to the home driveways), the contractor will install temporary access to driveways, and no more than 5 driveways will be restricted from access at the same time, not exceeding 1 week. The affected residents will be able to park their cars in the segment of the road closed to traffic not far from their homes.

Simultaneously with the work on 7th Street, the contractor will be completing the water line replacement from Wood St. to the Park and from West Green Circle to Eldridge Rd. (The segment in front of the Middle School was already replaced during Phase I of the project).

Please call me or email if you need further clarification.

Best regards,

Jorge L. Alba, PhD, PE, CFM	<i>2700 Town Center Blvd. North</i>
<i>Senior Engineering Manager</i>	<i>Sugar Land, TX 77479</i>
<i>Engineering Department</i>	<i>Direct 281-275-2275</i>
<i>City of Sugar Land</i>	<i>Cell 281-642-1731</i>

How did we do? Take our customer service [survey](#).