

- 4500 block of Verone Street

Sidewalks Group D Phase II:

MBCO Engineering, LLC, was awarded design engineering and construction administration services at the December 4, 2017 City Council meeting; ARKK Engineers, LLC is providing third party review and construction management. The design kick off meeting was held in January 2018 and the neighborhood meeting is anticipated for July 2018. Construction is anticipated for October 2018. This scope is to install four-foot wide sidewalks on at least one side of the street on the following blocks:

- 5200 block of Willow Street
- 5200 block of Laurel Street
- 5200 block of Linden Street
- 4800-4900 blocks of Cedar Street
- 4800-4900 blocks of Spruce Street
- 5000-5200 blocks of Locust Street
- 5100 block of Huisache Street
- 4800-4900 blocks of Chestnut Street
- 3rd Street from Bellaire Boulevard to Jessamine Street

Sidewalks Group D Phase III:

Negotiations with Jones and Carter Engineering, LLC will begin in April 2018 for a contract for design engineering and construction administration services. Negotiations with ARKK Engineers, LLC for third party review and construction management is anticipated for the June 4, 2018 City Council agenda. Construction is anticipated for April 2019. This scope is to install four-foot wide sidewalks on at least one side of the street on the following blocks:

- 4900-5000 blocks of Wedgewood Drive
- 4900-5000 blocks of Beech Street
- 4500 block of Palmetto Street
- 4600 block of Spruce Street
- 4600 block of Park Court
- 4700-4800 blocks of Welford Drive
- 5100-5200 blocks of Braeburn Drive
- 5300 block of Patrick Henry Street
- 4500 block of Magnolia Street
- 4600 block of Willow Street
- 4600 block of Cedar Oaks Lane
- 4600 block of Huisache Street
- 3rd Street between Elm Street and Wedgewood Drive

Water Meter Installation and Improvements to Wastewater Treatment Plant:

H2OMC, LLC is providing project management for the water meter installation project. Siemens stockpiled the new water meters at the Public Works Storage Yard during construction. When the storage yard flooded due to Hurricane Harvey, so did the water meters. It took Siemens several months to replace these water meters through their insurance provider. As of March, all of the advanced metering infrastructure (AMI) water meters have been installed except for one large eight-inch (8") meter at AT&T and 11 meters that were put on a list for replacement at a later date due to the difficulty to replace the meters near large tree roots. The City's Utility Billing Department is anticipating launching the