PROGRESS REPORT—MAY 2019

Briar Branch (W140-01-00) Channel & Straws Improvements
WBS No. N-T17000-0018-3, T-1734 & T-1734B

PROJECT LOCATION
The channel improvement project is approximately 6,200 feet long, from Gessner Road east to Oak Tree Drive, approximately 1,750 feet east of Bunker Hill Road. This project is located in City Council District A.

PROJECT OBJECTIVE
Improve drainage by increasing conveyance and storage
The Briar Branch (W140-01-00) Channel and Straws Improvements project involves the construction of storm drainage improvements that are designed to lower water levels on Briar Branch, provide flood mitigation storage, and deliver flooding relief and protection to the surrounding community.

PROJECT DESCRIPTION
• The channel improvement project is approximately 6,200 feet long, from Gessner Road east to Oak Tree Drive, approximately 1,750 feet east of Bunker Hill Road. The proposed channel improvements will include constructing box culverts ranging in size from 7-FT x 7-FT to 10-FT x 8-FT RCBs along the length of the system, effectively enclosing the channel.

• The Straw improvements consist of approximately 2,600 linear feet of perpendicular improvements at five separate lateral locations along Briar Branch, from Gessner Road east to Confederate Lane, approximately 1,000 feet east of Bunker Hill Road.

• Included in the channel improvements is the reconstruction of the Bunker Hill Road crossing at Briar Branch from dual 7-FT x 7-FT RCBs to triple 8’x8’ RCBs.

PROJECT STATUS
• 10’ x 8”, 9’ x 8” and 9’x8’ RCB’s (3 rows of boxes) Installation complete between W140 Detention Basin and Bunker Hill
• Current work is focused on Bunker Hill crossing (east side)
• Work on straw no. 5 (Spring Rock Lane) has commenced
• Junction box at Long Branch Lane and Spring Rock lane has been installed

CURRENT TRAFFIC CONTROL CONFIGURATION
• All streets are open
• Northbound Bunker Hill Road is shifted towards the west at Bunker Hill crossing
CONSTRUCTION TIME

- Contract time: 24 Months
- Notice to Proceed date: December 17, 2018

CONTACT INFORMATION

Construction Manager (CM)
Gauge Engineering
3200 Wilcrest Drive, Suite 220
Houston, TX 77042

Contractor
Reytec Construction Resources
1901 Hollister St.
Houston, TX 77080

PAYMENT ESTIMATES

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PROGRESS PHOTOS

- Existing crossing at Bunker Hill looking east cleared from Debris
- Three rows of RCBs installed at Bunker Hill crossing
- Debris cleared from west side of Bunker Hill crossing
- Board members/Engineer in 7’x7’ RCB — 5/20/19 Site Tour