SWa Houston

1245 W 18th Street Houston, Texas 77008 +1.713.868.1676 www.swagroup.com

PROJECT STATUS REPORT BY SWA

SCOPE: LANDSCAPE ARCHITECTURE FOR MEMORIAL CITY

REDEVELOPMENT AUTHORITY

PROJECTS: TIRZ #17 CIP

DATE: 23 April 2019

CURRENT PROJECTS STATUS

- 1. W-140 BRIAR BRANCH DRAINAGE IMPROVEMENTS (SWA WO#05 / #08)
 - SWA is responding to Gauge Engineering on design issues, as requested, and is preparing a work order for related services. SWA will coordinate design and construction phase services for the grading, trail alignment and landscape work.
- 2. N. GESSNER DRAINAGE AND MOBILITY IMPRVTS PH 1 (T-1732A) (SWA WO#12)
 - SWA is coordinating the 100% design submittal of the streetscape with Gauge Engineering, TXDOT, METRO, CenterPoint as well as with the partnering management districts (Memorial Management and Spring Branch Management Districts) and key property owners and other agencies.
- 3. MEMORIAL DRIVE DRAINAGE AND MOBILITY IMPROVEMENTS (T1731B)(SWA WO#13)
 - SWA is coordinating comments and review of the 60% design submittal of the streetscape with LAN and TXDOT, as well as the Memorial Management District and local property owners, and preparing the 95% design submittal.
- 4. ON-CALL (SWA WO#15)
 - SWA is working with area stakeholders (TIRZ 17, City of Houston, TXDOT, Memorial Management District, H-GAC) on the Beltway 8 Pathway connecting Buffalo Bayou and Memorial Drive. Phase One of the project by TXDOT is complete and work on amenity design and installation on-going. (also see SWA WO#17 below)
- 5. TOWN & COUNTRY WEST DRAINAGE AND MOBILITY IMPRVTS (T-1717) (SWA WO#16)



 SWA is wrapping up construction phase services in cooperation with LAN on the project for the streetscape improvements including requested design revisions.

NEW PROPOSED PROJECTS STATUS

- 6. ON-CALL BELTWAY 8 TXDOT ENHANCE SIDEWALK (SWA WO#17)
 - SWA has prepared design documents to construct the landscape amenities to complement the sidewalk installation by TXDOT and is coordinating these with TXDOT.

END OF REPORT

