

ROBERT T. MCBRIDE

1511 Sugar Crossing Dr ▪ Sugar Land, TX 77478 ▪ (832) 382-9714 ▪ roberttm36@gmail.com

OBJECTIVE

To serve on the First Colony LID Board

QUALIFICATION:

- Professional Civil Engineer with more than 18 years of engineering experience in a variety of drainage/roadway projects. Working with governmental officials (County and City) and multiple organizations (LID, MUD, TxDOT, HOA, etc) throughout Texas to help upgrade the drainage and safety of roadways and drainage facilities.
 - Fort Bend County 2013, 2017, 2020, and 2023 Mobility Bond Program: Program Management
 - Manage the Engineering contracts, drainage design reviews and budgets for more than 50 Mobility projects in Fort Bend County.
 - Coordinate with Fort Bend County Drainage District and ensure the elimination of any adverse drainage impacts for all Mobility projects.
 - Collaborate and communicate with the City of Sugar Land to provide solutions to improve the Sugar Land community.
 - Drainage design and analysis including hydrologic study/hydraulic analysis, bridge scour evaluation:
 - Technical drainage design knowledge includes GeoPak Drainage, HEC-RAS, HEC-HMS, WinStorm, HouStorm, Thysys Culvert, HY-8, and XPSWMM
 - LJA Engineering, Houston, TX (March 2013 ~ Present)
 - Jacobs/Carter & Burgess, Houston, TX (April 2007 ~ March 2013)
- Fort Bend County and First Colony LID Resident for over 18 years
 - Moved into Fort Bend County in 2007 with my family. My wife Christy and my 5 kids (4 girls and 1 boy of ages 7 to 22)
- Active in attending First Colony LID, First Colony LID 2, Fort Bend County LID 15, and Fort Bend County LID 19 meetings as a resident of Fort Bend County throughout the years.
- First Colony HOA Neighborhood Representative for Sugar Crossing (9 years)
- Central Fort Bend Chamber Leadership Graduate Class of 2023
- Member of the Fort Bend Chamber of Commerce

EDUCATION & OTHER CREDENTIALS

- BRIGHAM YOUNG UNIVERSITY Provo, Utah - Bachelor of Science in Civil Engineering, 2007
- Attended Leadership Skills for AEC Professionals Seminars given by Zweig Group
- Attended over 15 hours of Continuing Education credits every year for Civil Engineering licensure
- Proactive in learning and staying up to date on the latest civil engineering industry trends and technology by attending Continuing Education seminars.