

FOR IMMEDIATE RELEASE

Contact: Angie Goings

Phone: 832.771.7099 Email: agoings@five-companies.com

Five Companies Selected to Construct 108-inch Water Line for the City of Houston

HOUSTON, TX (March 27, 2020): Houston-based civil construction firm, **Five Companies, LLC** is the apparent Selected Proposer for the City of Houston's 108-inch water line project from Milner Road to Aldine Westfield. Construction will begin in May and is anticipated to be completed in January 2022.

This project is an anticipated portion of the City's Surface Water Transmission Program (SWTP), which consists of major improvements to the water transmission system to convert from primarily groundwater to surface water to comply with the Harris-Galveston Coastal Subsidence District's (HGCSD) regulatory plan. This program includes transmission and distribution of surface water and associated consolidation of groundwater plants in the City.

The work of the contract is primarily for construction of the 108-inch water line by combination of open cut and tunneling construction methods, including installation of valves, connections and appurtenances. The project also includes a major channel crossing across Greens Bayou, as well as roadway pavement reconstruction, drainage improvements, small diameter water line replacements, and sanitary sewer relocations.

"Five Companies was designed for projects like this," says Managing Partner, Mark Boyer. "The City of Houston has been an important client to each of the member firms for years. Knowing that these massive projects will require a comprehensive team and approach, you could say that Five Companies was built to serve the City of Houston."



About Five Companies

Boyer Inc. (Boyer)

Boyer is a Houston-based civil construction contractor that provides solutions for the rehabilitation and replacement of infrastructure. Since 1986, Boyer has delivered some of the most difficult infrastructure projects for the Greater Houston Metropolitan area. To meet the needs of an ever-changing market, the contractor expanded its in-house services to sustain its ability to self-perform over 95% of all projects. Boyer's growing operations includes an 18-acre facility in Northwest Houston to accommodate current needs and allow for future expansion. Boyer offers civil, electrical, mechanical, and inland marine construction, instrumentation and control systems, equipment rental, commercial plumbing, landscape, as well as irrigation services.

BRH-Garver Construction LP (BRH-Garver)

For more than 40 years, Houston-based BRH-Garver has been constructing pipelines ranging in size from 2" to 120" in diameter. In the mid-80s, the firm pioneered microtunneling in North America and utilized this new technology to solve infrastructure challenges in Houston. BRH-Garver teamed up with manufacturers to provide solutions to urban pipeline challenges and protect property and the environment. Using Open-cut, Tunneling and Horizontal Directional drilling in difficult soil condition all over the country, BRH-Garver has remained committed to work that sustains the environment while promoting upgrades to infrastructure in a growing economy.

Main Lane Industries, Ltd. (Main Lane) (a subsidiary of mc2 civil, inc.)

Main Lane has provided civil engineering construction and roadway and highway maintenance services in Southeast Texas since 2002. Clients include the Texas Department of Transportation, the City of Houston, Harris County, Harris County Toll Road Authority and many other municipalities in Harris and surrounding counties.

Reytec Construction Resources, Inc. (Reytec)

Reytec is a full-service, utility/infrastructure contractor headquartered in Houston with offices in Austin and Corpus Christi, Texas. Founded in 1996, the firm rapidly developed a reputation for construction excellence in all phases of infrastructure and heavy underground utility contracting. Reytec's list of satisfied, repeat clients are a direct result of the firm's focus on safety, quality workmanship, on-time performance, and competitive pricing.

###