

Kimley-Horn is a multidisciplinary engineering firm with 7,000+ professionals in 120+ offices nationwide. Our services include civil engineering, survey, traffic planning, roadway design, utilities, land planning, and landscape architecture. We have designed over 155 million square feet (SF) of industrial projects in Texas ranging from 10,000 SF to 500,000 SF. Additionally, Kimley-Horn has worked on multiple solar and battery projects across the United States with Q Cells in support of renewable energy development with Q Cells' Engineering and Development Team.



Representative Clients



Brian Parker, P.E.
Principal-in-Charge

Brian has practiced in land development for 26 years with experience all across Texas. His project management experience includes site civil services for various projects including industrial, mixed-use, master planned communities, residential, commercial, and municipal projects. His thorough understanding of land development makes him a valuable asset to clients.



Joe Farias, P.E.
Sr. Project Manager

Joe is a Senior Project Manager for Kimley-Horn's Austin development services team. Joe has 20 years of experience providing project management and engineering design for various private sector projects including small and large scale industrial, mixed-use, multifamily, single family, commercial sites, K-12, higher education, and municipal utility projects throughout Central Texas.

Representative Projects



Southport Logistics Park



Dallas Logistics Hub



Home Depot Rail-Served Warehouse