



A Primoris Company

LOCATION:

Dallas/Fort Worth, TX

Future Infrastructure has partnered with both Verizon Wireless and Verizon Business to provide turn-key services for the Verizon 5G build in the DFW market. The broad scope of work presented by the client included engineering, OSP construction, cable placement, fiber splicing, and node construction, uniquely positioned Future Infrastructure as a single source provider for the client.

The planned scope of work under contract with Verizon business includes over 1 million feet of underground duct installation, roughly 250,000 feet of aerial fiber construction, and nearly 1.5 million feet of fiber optic cable placement. Future Infrastructure was also contracted by Verizon Wireless to provide small cell site installation, maintenance, and upgrades on over 600 sites in the DFW market. In addition to OSP construction services, Future worked closely with Verizon design teams and local municipalities to provide design, permitting, and as-built services.

Founded in 1960, Primoris Services Corporation (Primoris) is the parent company of an array of vastly diversified infrastructure construction and engineering firms uniquely positioned to bid, design, innovate, build, and deliver in diverse end markets. Through its subsidiaries, Primoris provides a wide range of construction, fabrication, maintenance, and engineering services to major public utilities, petrochemical and energy companies, and municipalities. At Primoris, the health and safety of our employees is our top priority. Primoris is headquartered in Dallas and is a publically traded company on NASDAQ under: PRIM.

Future Infrastructure, a Primoris Company, is a leading provider of maintenance, repair, upgrade, and installation services to the telecommunications, regulated utility gas, pipeline, transportation, and civil infrastructure customers throughout the southern regions of the United States. Future Infrastructure companies work collectively to provide a broad range of utility infrastructure services with an emphasis on quality, reliability, and a commitment to safety.