

MAX PAGE, P.E.

EDUCATION:

B.S. in Civil Engineering, University of Texas-Tyler – May 2020

REGISTRATION:

Licensed Professional Engineer (P.E.): Texas

EXPERIENCE:

Project Engineer, Knott Laboratory, LLC, Dallas-Fort Worth, Texas, February 2025 to Present

Civil Analyst, Kimley-Horn, Dallas, Texas, January 2023 to January 2025

Field Engineer, Lithko Contracting LLC, Flower Mound, Texas, July 2022 to December 2022

Design Engineer, Peloton Land Solutions, Frisco, Texas, January 2021 to June 2022

Office/Field Engineer, Kiewit Infrastructure South Co, Westlake, Texas, June 2020 to December 2020



FORENSIC ENGINEERING:

Mr. Page has conducted detailed investigations into the causes and extent of civil infrastructure failures, including issues involving foundations, pavements, retaining walls, drainage systems, and building envelopes. He has performed site inspections, reviewed design and construction documents, conducted engineering analyses, and prepared technical reports outlining findings, opinions, and repair recommendations. Mr. Page has collaborated with attorneys, contractors, and property owners to provide clear, defensible conclusions supported by sound engineering principles and standards. His work has required a strong understanding of construction practices, materials behavior, and failure mechanisms to identify deficiencies and design repairs for reconstruction.

CIVIL ENGINEERING DESIGN:

Mr. Page has a breadth of experience in land development for new construction and reconstruction, including mixed-use, single and multi-family residential, industrial, and commercial projects. His background includes site layout, grading, utility infrastructure, erosion control, roadway improvements, and drainage. Mr. Page is skilled in preparing professional engineering documents such as civil construction plans, drainage reports, and cost estimates according to jurisdictional code requirements and engineering standards used in civil design and construction. Mr. Page has assisted in the design for a vast array of civil engineering projects, including parking lots, roadway improvements, building site layout and grading, underground utilities, storm water and storm quality systems, and detention ponds. While delivering projects to clients, Mr. Page has provided civil expertise for professionals including architects (landscape and building), planners, developers, owners, and contractors.

CONSTRUCTION ADMINISTRATION:

In a contractor role, Mr. Page has experience in the operations and oversight of multiple construction projects, including roadway and structural concrete. He has conducted field operations, performed soils testing, utilized survey equipment for construction staking, site layout, and topographic surveys, prepared as-built surveys, and prepared material submittals and requests for information (RFI's). In an engineering role, Mr. Page has experience in reviewing material submittals, responding to requests for information (RFIs), preparing change orders, reviewing contractual pay applications, and preparing final punch-lists.