



BRANDON HARMAN

ENGINEER • PTI

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Background:

Brandon Harman is a highly skilled Civil Engineer with a proven track record in managing complex projects and delivering high-quality outcomes. Brandon has successfully led the production and coordination of structural drawings and specifications through all project phases, ensuring timely submittals and exceptional financial performance. Currently serving as an Engineer at the Post-Tension Institute (PTI), Brandon utilizes his technical expertise in post-tensioning to support both internal and external stakeholders. His responsibilities include offering educational insights, providing promotional assistance, and collaborating with industry experts to enhance PTI's products.

Previously, as a Project Manager at Kimley-Horn and Associates, Inc., Brandon designed and detailed multi-story and single-story structures using various materials. His leadership included supervising and mentoring staff, establishing standards, and implementing best practices. His tenure at Brockett Davis Drake, Inc. and Frank W. Neal & Associates, Inc. honed his expertise in engineering design and construction administration. Early in his career, he gained valuable hands-on experience as an Engineering Intern at Gessner Engineering, where he prepared construction documents and conducted structural inspections. Proficient in design software like Revit, AutoCAD, and RAM Structural System, Brandon excels in critical thinking, communication, and analytical skills, driven by a commitment to continual learning and craftsmanship.

His Role at PTI:

Brandon Harman currently serves as an Engineer at the Post-Tension Institute (PTI), a leader in the post-tensioning industry. At PTI, Brandon offers technical expertise, educational insights, and promotional support to both internal and external stakeholders. He collaborates closely with industry experts to contribute to the development and enhancement of PTI's products.

His Skills Include:

- Analytical Skills
- Civil Engineering
- Construction Management
- Critical Thinking
- Project Management
- Strategic Planning
- Structural Design Software
- Technical Expertise

Education and Designations:

- Master of Engineering, Civil Engineering, Texas A&M University – 2015
- Bachelor of Science, Civil Engineering, Texas A&M University – 2013