

Cody Schappacher

Project Manager · Richard Goettle, Inc. · Cincinnati, Ohio



EDUCATION

B.S., Civil Engineering

Ohio University

AFFILIATIONS

- American Society of Civil Engineers (ASCE)
- Deep Foundations Institute (DFI)
- Pile Driving Contractors Association (PDCA)
- International Association of Foundation Drilling (ADSC)

CONTACT

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Cody Schappacher is a Project Manager with Richard Goettle, Inc., a Cincinnati-based design-build contractor specializing in deep foundations and earth retention. He began his career at Goettle as a co-op student and now manages projects from initial bid through final completion.

Cody managed the Irishtown Bend Stabilization and Rehabilitation project in Cleveland and oversaw the work on site from setup through completion. It was Goettle's largest project of the year. The work included driving piles for a 2,200-foot rock-anchored combi-wall at the toe of an active landslide and drilling 203 multistrand tieback anchors into bedrock from barges while operating daily within the busy commercial shipping channel on the Cuyahoga River.

Cody also managed the TDOT I-40 Roane County Slope Stabilization project in Harriman, Tennessee where crews installed 600 multistrand anchors on an active slide in the I-40 median between westbound and eastbound traffic. He presented the Irishtown Bend project at the DFI S3 conference in Charlotte in August 2026.

SELECTED PROJECTS

- Irishtown Bend Stabilization, Cleveland, OH: 2,400 LF of combi-wall with 203 sets of pipe piles, sheet piles, and tieback anchors installed along the Cuyahoga River plus a 32,600 SF temporary shoring system for sewer repairs (\$60M)
- Wolf Summit Energy Center, Clarksburg, WV: 785 auger cast piles, 24 inches in diameter and 60 to 70 feet deep (\$13M)
- TDOT I-40 Slope Stabilization, Roane County, TN: 600 twelve-strand tieback anchors drilled 175 to 230 feet on an active slide plus a 340-foot permanent earth retention wall (\$33M)
- Racine Hydroelectric Dam, Racine, OH: 120 secant piles, 1080 mm in diameter, drilled 80 to 100 feet through a cofferdam concrete cap (\$6.5M)
- Columbus Crew Stadium, Columbus, OH: 2,200 LF secant pile cutoff wall with 668 secant piles plus 525 auger cast piles (\$22M)