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Gale Lemerand & Stadium Road (UF)

Location: Gainesville, FL – University of Florida Campus

Owner: Hinson Electric, Inc.

Markets: Institutional, Transportation (Structures)

Services: Geotechnical Engineering, Drilled Shaft Inspection, Concrete

Sampling & Testing

Project Description

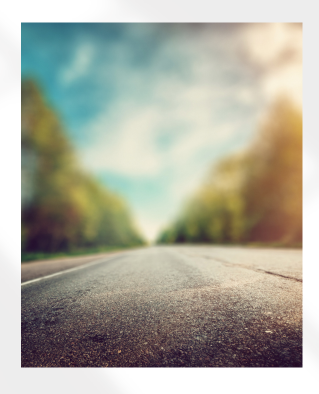
NicNevol (through Bensatec Geosciences, Inc.) provided geotechnical inspection and testing services for the construction of drilled shaft foundations along Gale Lemerand Drive and Stadium Road at the University of Florida campus in Gainesville, FL.

The project scope included inspection of three drilled shafts, slurry evaluation, concrete sampling, and laboratory testing of cast-in-place cylinders. Field technicians and engineers documented shaft conditions, verified construction procedures, and monitored concrete placement to ensure compliance with FDOT and project specifications.

NicNevol Responsibilities

- Inspecting drilled shaft construction for compliance with specifications.
- · Monitoring slurry conditions and shaft cleanliness.
- Performing concrete sampling and laboratory break testing.
- Documenting field activities through daily reports.
- Coordinating with contractor representatives and engineering staff.
- Providing certified test results and professional engineering review.





Project Highlights

- Drilled shaft inspection and slurry monitoring (Shafts 1–3).
- Concrete sampling and laboratory cylinder testing.
- Coordination with contractor crews during concrete placement.
- Project duration: Dec 2017 Jan 2018..



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