

Professional Resume of: Christopher M. Ingram, P.E.

Mr. Ingram graduated from Florida Gulf Coast University with a bachelor's degree in Civil Engineering. After graduation, he gained experience in geotechnical engineering, construction materials testing, threshold and building inspections, environmental site assessments and land development. He is a Vice President with Velocity Engineering Services whose responsibilities includes geotechnical engineering, environmental, facility and association support, pavement, roofing, forensic evaluation and building sciences.

EDUCATION

✓ Bachelor of Science in Civil Engineering, Florida Gulf Coast University, Ft. Myers, FL, 2011

PROFESSIONAL LICENSES/CERTIFICATIONS

- ✓ Professional Engineer License No. 83247
- ✓ ACI Concrete Construction Special Inspector

PROFESSIONAL EXPERIENCE

- ✓ 2017 Present: Velocity Engineering Services, LLC, Fort Myers Vice President
- ✓ 2016 2017: GL Homes, Inc., Naples, FL Land Development Manager
- ✓ 2011 2016: GFA International, Inc., Fort Myers, FL Field Engineer

PROJECT EXPERIENCE

- ✓ Galisano's Children's Hospital, Fort Myers, FL. Project experience includes monitoring pile load tests and production piles for Auger Cast in Place pile foundation, floor flatness testing, relative humidity testing, concrete and soil testing.
- ✓ The Jewel, Sarasota, FL. Project experience includes concrete, soil testing, and post tension elongation inspections.
- Orchid Run, Naples, FL. Project experience includes threshold inspections on footings, slab on grades, tie-beams, CMU fill cells, elevated decks, roof framing and sheathing.
- ✓ Diamond Oaks Village, Bonita Springs, FL. Project experience includes threshold inspection on concrete footings, concrete columns and post tension decks.
- Cheney Brothers Distribution Center, Punta Gorda, FL. Project experience includes threshold inspections on footings, slab on grades, tilt panel concrete walls and structural steel.
- McGregor Blvd Roadway Project, Fort Myers, FL. Project experience includes coordination and scheduling of soil borings, soil classifications and geotechnical report preparation.
- ✓ Hideaway Beach Association Repaving Project, Marco Island, FL. Project experience includes coordination of soil borings, evaluation of existing asphalt and monitoring of the repaving of roadways.
- ✓ Top Golf, Fort Myers, FL. Project experience includes coordination and scheduling of soil borings, soil classifications, geotechnical report preparation and monitoring of ground improvement (surcharging) activities for the building foundations.