



Contact: Jessica Aksu
407-923-3881
marketing@t-and-g.com
www.t-and-g.com

FOR IMMEDIATE RELEASE
February 2024

T&G UNVEILS GROUND-UP MULTIFAMILY CONSTRUCTION PROJECT IN PRINCETON

Princeton, Fla. (2024) —

T&G Constructors proudly announces the completion of phase 1 of an extraordinary multifamily project in Princeton. This venture, Princeton 248, is set to redefine modern living through the construction of a six-building apartment complex.

The development unfolds in two phases, with phase 1 dedicated to establishing the foundational elements. This phase encompasses the creation of a comprehensive site, road networks, and essential infrastructure to support four new buildings, including 62 residential units. The focal point of this phase will be the construction of a state-of-the-art clubhouse and pool facility, enhancing the community experience for future residents. Phase 1 of the project wrapped up in December 2023.

Phase 2 is projected to start in Spring 2024 and includes the construction of two five-story buildings, contributing an additional 150 units to the complex. Upon completion of both phases, Princeton 248 will boast a total of 212 modern, upscale living spaces.

Princeton 248 is poised to set new benchmarks in multifamily living. The project reflects T&G's dedication to excellence and sustainable development ensuring a harmonious blend of aesthetics, functionality, and environmental consciousness.

The Princeton 248 project adds to T&G's multifamily portfolio, a sector in which T&G continues to expand as growth in this market continues throughout Florida. T&G has completed several multifamily projects and currently have projects in Miami and Orlando in their pipeline.

T&G Constructors is one of the largest minority owned construction management firms in Florida and holds offices in Miami, Delray Beach and Orlando. Specializing in ground up and large scale renovations throughout various market sectors.

For business inquiries, please reach out to Jessica Aksu at marketing@t-and-g.com

###