

RONALD D. WALDROP P.E.

President and CEO



education

Bachelor of Science in Civil Engineering,
University of Texas

licensure

Professional Engineer, FL #52794

professional experience

23 years

professional affiliations

- National Society of Professional Engineers
- Florida Engineering Society (FES)
- Real Estate Investment Society (REIS)

Biography

Ron Waldrop, owner and President, has been a licensed professional engineer in the State of Florida for over eighteen years and has twenty three years of engineering design experience. He began his career in Southwest Florida after graduating from the University of Texas in 1993. Ron founded Waldrop Engineering in 2000 to provide excellence in the areas of civil engineering and land development consulting to his world-class clientele.

His design and project management experience includes master planned communities, single family and multi-family residential developments, commercial and industrial projects, golf course improvements and utility master planning for surface water management, wastewater and irrigation systems. He is responsible for development plans and engineering reports, agency permitting and coordination, construction administration, contract administration, construction phase engineering services, due diligence and feasibility studies, as well as corporate duties.

Project Experience

Ave Maria - Collier County, Florida

Principal-in-charge of the 11,000 unit project within the Town of Ave Maria. Responsibilities include project management, civil engineering design, and preparation of construction documents for the residential components, an 18-hole golf course, clubhouse, golf course maintenance facility, backbone surface water management system, community parks, and other associated improvements.

Lely Resort – Collier County, Florida

Responsible for project management, civil engineering design, and preparation of construction documents for the 3,000 acre residential community, which includes over 9,000 residential units. The project includes single family subdivisions, multi-family site development plans, overall surface water management system, overall water, wastewater, & irrigation hydraulic modeling, and other associated site improvements.

LT Ranch - Sarasota, Florida

Project Lead on a 1725ac., 3450-unit master planned community within the designated Sarasota 2050 Plan south village area. This long range planning and engineering effort includes entitlement support and subsequent project development. Responsible for coordination of overall utilities master planning, development engineering, and project budgeting/analysis, CDD formation, along with facilitation of all engineering support for Client/Owner joint partnership.

Mediterra – Lee & Collier Counties, Florida

Responsible for project management, civil engineering design, and preparation of construction documents for loop roadway, 18-hole golf course, and surface water management system within this master planned residential community.

Arthrex - Ave Maria, Florida

Project Manager for site planning, design, permitting and construction of the 36 acre campus which currently accommodates over 420,000 SF of light industrial facilities.