

**ROY GODSHALL**  
CEI Project  
Administrator



**Education/Training**

A.S. Engineering Technology,  
Surveying Technology &  
Drafting & Design (1994),  
Edison Community College

**Licensing & Registration**

Troxler Certified Nuclear  
Density Operator; American  
Concrete Institute

International Municipal Signal  
Association; American  
Congress of Surveying and  
Mapping;

Certified Survey Technician;

**FDOT Experience**

CTQP Earthwork Level I,

Density Records;

CTQP Asphalt Paving

Level I & II, Technician;  
Signing and Marking Level I;

Work Zone Safety Specialist;

Advanced MOT Certification;

CTQP Concrete

Level I & II, ACI Level I & II,

CTQP Final Estimates Level I  
& II,

CTQP QC Manager

Roy joined Johnson Engineering in 1987 working as rodmen in the surveying group. In 1988, he was transferred to the firm's transportation group as a construction inspector. Roy is a CEI project administrator with more than three decades of experience working on FDOT and County Transportation Projects located in District One. He has worked on a wide variety of transportation and utility improvement projects with varying degrees of complexity as project administrator, contract support specialist, and senior lead inspector. Roy currently holds, and is continuing to seek and renew, numerous certifications in the Construction Training Qualification Program (CTQP) qualifications as required by FDOT and FHWA. Roy currently serves the firm as project administrator and is a multidiscipline person who can perform and fit in and adapt in many work related roles.

**Relevant Experience**

- Colonial Boulevard (CR 884) Six Laning from I-75 to SR-82 Capital Improvement - 2.62 miles of roadway widening related construction activities, roadway, lighting, signing, and one bridge 500 lineal feet over six-mile slough. Roy was the project administrator.
- Six-lane improvements of Collier Boulevard from Golden Gate Boulevard to Immokalee Road - 2.5 miles of widening two lanes to six lanes in an urban area. Adding curbing, roadway lighting, additional storm drain and three signalized intersections. Roy was the project administrator.
- Immokalee Road widening from 43rd Ave., N.W. to Collier Blvd., Collier County - This project included widening a two- to six-lane roadway approximately seven miles long with storm drain, earthwork, sidewalks and street lighting, curb and gutter, paving and box culvert construction. Roy served as senior inspector.
- I-75 ramp improvements at Immokalee Road interchange for FDOT and Collier County Transportation Services Division - This project widened the I-75 on/off ramps along with the widening of Immokalee Road from Oaks Boulevard to Strand Boulevard (approximately one-half mile) through the interchange including storm drain, sidewalks, curbing and lighting with four signalized intersections. Roy served as senior inspector.
- Veterans Boulevard widening in Port Charlotte, for Charlotte County Public Works - This project included 6.2 miles of roadway construction between Toledo Blade Boulevard and Peachland Boulevard converting the two-lane roadway to four-lanes including stormwater drainage, earthwork, lighting and sidewalks along with business coordination and entrances for condominium developments. Roy provided construction management services for this project.
- Bonita Beach Road Phase II Widening - This project included two bridges and 2.4 miles of new four-lane roadway construction. The project required coordination between two counties and complete reconstruction of major utilities for two large utility companies, as well as telephone, electric power and cable systems. Entire project completed in 18 months and was honored with the APWA National Project of the Year Award for 1998.
- Florida Cities Water Company - Roy coordinated and performed quality assurance for installation of 16" waterline main for which was designed to supply HealthPark Florida.
- Westinghouse Gateway Communities, Lee County - Roy was the lead field inspector on a 16" waterline project for the Gateway Services District
- CRA and Old 41 Reconstruction, Bonita Springs - Roy was the lead Inspector for this project that included water, sewer, utilities, drainage, two box culvert extensions, two miles of roadway reconstruction and paving.

**Additional Experience**

- SR-84 (Davis Boulevard), Collier County - Utility relocations in association with roadway widening. Extensive line relocations and 1,160 lf of directional bores for utility relocations. Roy was the sole inspector for Collier County monitoring the relocations.
- State Road 776 located in Charlotte County - FDOT project approximately 4.5 miles in length lead senior asphalt inspector, also completed a 3.5 mile section located in Sarasota County which Roy was lead senior asphalt inspector as well.
- Old U.S. 41 - 12" Water Main and 8" Force Main Installation, Naples - Roy served as the senior inspector coordinating and performing quality assurance for the installation of the water main and force main for Collier County on Old U.S. 41.

He Coordinated and performed quality assurance.