



JOHN PHILLIPS CLELAND, P.E.

EDUCATION: B.S. Degree, Civil Engineering, 1980, Southern Methodist University, Dallas, TX.

REGISTRATIONS/CERTIFICATIONS:

Professional Engineer in the State of Florida #34805
FDOT Final Estimates, Nuclear Gauge Operator's Course
IMSA Work Zone Safety Certification Program
FDOT MEW-Basic Multi-Line Earthwork Seminar, MSE Retaining Wall Inspection
Risk Management Seminar for Design Professionals
Dealing with Conflict and Confrontation
Superpave Training 8, Hour Hazmat Annual Refresher Training
FDOT Approved for Dispute Review Board

SUMMARY OF EXPERIENCE:

Over 20 years of experience in construction engineering, management and design. Experience includes highways, bridges, airports, drainage and site development. Additional experience in contracting with responsibilities associated with all aspects of construction management.

DETAILED WORK HISTORY:

- 04/93 - Date: Senior Project Engineer, Keith and Schnars, P.A. Currently providing CEI services for two contracts including milling, and resurfacing of (I-95), SCRR bridge replacements on SR-200.
- Previously completed construction contract administration (CEI) for eleven projects including:
- Amelia River Bridge Painting and Repairs, Duval Street Bridge Replacement
 - Milling, widening and resurfacing on SR 1 / US 1, US-1 low level bridges, Murhee Road Bridge Replacement
 - PCC pavement widening, bridge widening and ramp construction for improvements at the I-95 / J. Turner Boulevard Interchange, mill and resurface SR-15, SR-10, and SR-200.
 - Major reconstruction of Wilson Boulevard.
- 03/88 - 04/93: Petticoat Contracting, Inc. - Vice President. Responsible for estimating, bid preparation, contract review, contract modifications, materials delivery, subcontractor scheduling and project correspondence. Prepare project schedules, EEO documents, field sketches, engineering design and project "as-built" drawings.
- 08/80 - 02/88: Reynolds, Smith and Hills, Inc. - Civil Engineering Design and Project Resident Engineer. Provided design for highway, airport, drainage, and site development for projects in Florida and the kingdom of Saudi Arabia. Project Resident Engineer during construction of Mill Cove Crossing for Dames Point Bridge, Resident Engineer replacement during construction of seven level parking facility, Resident Engineer during construction of bridge pile jackets in Daytona beach, Painting of Mathews bridge and miscellaneous small projects in North Florida and South Georgia.
- 01/79 - 08/80: Turner, Collie & Braden. Worked as Survey Crew Rodman and instrument man. Provided technical drafting and calculations for design of roadways, drainage projects and site development.
- 06/77 - 12/78: Warren Brothers Construction - Lab Technician and assistant in a quality control laboratory and field testing. Performed tests on soils, concrete, asphalt and construction materials.