

RODERICK MYRICK, P.E.

SENIOR PROJECT ENGINEER

EXPERIENCE:

26 years

EDUCATION:

B.S. in Civil Engineering
University of Florida, 1996

REGISTRATION / CERTIFICATIONS:

- Florida Professional Engineer License
No.: 56969
- Georgia Professional License
No.: PE039742
- License Florida Certified General
Contractor No. 1511653
- TIN: M62072571

- ➔ CTQP Final Estimates Level 1 & 2
- ➔ CTQP Pile Driving Inspection
- ➔ CTQP QC Manager
- ➔ FDOT Critical Structures Self-Study
- ➔ Advanced MOT
- ➔ IMSA Traffic Signals Technician Level 1
- ➔ SSPC Bridge Coatings Inspector Level 1
- ➔ FDEP Stormwater Erosion and
Sedimentation Control Inspector
- ➔ Nuclear Radiation Safety / Hazmat
- ➔ IMSA - WZTC Safety Program
- ➔ Auger Cast Pile
- ➔ FEMA 200C, 700B

Mr. Myrick is a Professional Engineer with 26+ years of experience including significant time spent managing complex projects of varying scope for various municipal agencies such as the Florida Department of Transportation and Florida's Turnpike Enterprise. Projects have been a combination of construction, maintenance and emergency management disciplines within various communities and limited access roadways. Mr. Myrick brings unique FHWA and FEMA experience related to project coordination and closeout for emergency responses in the areas of signalization, debris collection and damage assessment coordination. He was responsible for the oversight and contract administration for signalized intersections restoration efforts in Broward and Palm Beach Counties. Mr. Myrick effectively managed both generator installations and ultimately the signal restoration for 14 FDOT signal contractors during multiple emergency response efforts.

FDOT District 3, SR 22 over Wetappo Creek; Bridge No. 510022, FIN 218984-2-52-01, Gulf County

Reference: Joseph Mixon, E.I. (850) 326-8070 • Senior Project Engineer - The scope for this project consisted of demolition of the existing Bridge No. 510022 and construction of a new Bridge 510076 which included a 20" CIP reinforced concrete deck on 24" prestressed concrete piles. Mr. Myrick's responsibilities consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 8 - 2021 / Anticipated Project Completion: 1 - 2023

Leon County, Smith Creek Bike Lane Additions Phase I & II LAP Project, FIN 4442060-1-38-01 & 442060-2-38-01; Cost \$1.8M

Reference: Felton Ard, P.E. (850) 728-2585 • Senior Project Engineer – This project consists of milling and resurfacing existing travel lanes, the addition of 6-foot shoulders, minor cross drain extensions, guardrail upgrades, drainage improvements, signing and pavement markings, and other safety improvements. Duties include construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 9 – 2021 / Anticipated Project Completion: 5 – 2022

Gadsden County, Cochran Road SCRAP Project, FIN 4467606-1-54-01; Cost \$874K

Reference: Jeremiah Lee, Interim Public Works Director (850) 627-4034 • Senior Project Engineer - The scope for this SCRAP project on Cochran Road began at Flat Creek Highway and continue approximately 1.8 miles to Hardaway Highway and consisted of milling and paving, widening, drainage improvements, thermo-plastic striping and new signage. Mr. Myrick's responsibilities consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 7 – 2021 / Project Completed: 12 - 2021

FDOT District 3, SR 65 over Graham Creek, Bridge No 490018, Franklin County; Cost \$3.9M

Reference: Shannon Harris, Project Manager (850) 922-7900 • Senior Project Engineer- The scope for this project consisted of demolition of the existing Bridge No. 490018 and construction of a new Bridge 490036 which included prestressed Type II AASHTO girders on 24" prestressed concrete piles with a reinforced concrete deck. Mr. Myrick's responsibilities consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 3 - 2020 / Project Completed: 10 - 2021

Gadsden County, Cooks Landing Road SCOP Construction Engineering Services, FIN 440638-134-01; Cost \$825K

Reference: Curtis Young Interim Public Works Director (850) 875-8672 • Senior Project Engineer - This project consisted of approximately 3 miles of roadway improvements along Cooks Landing Road from Pat Thomas Parkway to the termini of the roadway. While the project was predominately a resurfacing project there were other components included within the scope of work. The scope of services for this

job included milling, resurfacing, lane widening, shoulder restoration, driveway turnout construction, side road turnout construction, drainage improvements, and sign replacement. Project Started: 10 - 2020 / Project Completed: 2 – 2021

FDOT District 3, SR 20 Resurfacing, FIN 436270-1-52-01, Liberty County; Cost \$4.1M

Reference: Shannon Harris, FDOT Project Manager (850) 245-7953 • Senior Project Engineer - This project consisted of milling and resurfacing, shoulder treatment, drainage improvements, widening, guardrail, culvert extension, pavement reconstruction, and signing and pavement markings on State Road 20 from East of State Road 65 to the Ochlocknee River Bridge approximately 8.422 miles. Duties: consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 6 - 2019 / Project Completed: 12 - 2019

FDOT District 3, SR 75 (US 231) Resurfacing from N. of CR 169 Peanut Rd to N. of SR 73 and from Pike Pond Rd to Mill Rd, FIN(s) 437747-1-52-01, 437749-1-52-01, Jackson County; Cost \$5.1M

Reference: Joe Mastro, Project Manager (850) 628-2721 • Senior Project Engineer - This multi-FIN contract consisted of milling and resurfacing, drainage, culvert repairs and signing and pavement markings. Mr. Myrick's responsibilities consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 10 - 2018 / Project Completed: 8 – 2019

Palm Beach County, Camino Real Bascule Bridge Rehabilitation, Palm Beach County; Cost \$8.9M

Reference: John Kopelakis, PBC Construction Coordinator (561) 329-1539 / Sandra Ospina, P.E., PBC Project Manager (561) 478-5795 • Senior Project Engineer - The improvements under this contract consisted of bridge rehabilitation along the Camino Real/Boca Club Bridge Over the Intercoastal Waterway including new bridge foundations, new substructures, deck replacement, new machinery and controls for the bridge, new sidewalk, traffic railings, tender house relocation, pedestrian railing construction, road approaches reconstruction and fender system upgrades. Duties: consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 11 - 2017 / Project Completed: 7 - 2019

Florida's Turnpike Enterprise, SR-91 Resurface Turnpike Mainline, FIN(s) 436521-1-52-01, 436521-3-52-01, Palm Beach County; Cost \$11.2M

Reference: Roxanne Riggs, PE, FTE Project Manager (954) 774-0696 • Senior Project Engineer - The improvements under this contract consisted of over 17 various milling and resurfacing depth configurations, new guardrail installation and existing guardrail retrofit, new light poles and existing lighting improvements, culvert shotcrete repairs, new signing additions and improvements and pavement markings on Florida's Turnpike Mainline (SR 91) from MP 106.100 to MP 112.212, Exit 107 (SR 710/Beeline Highway) interchange and Exit 109 (PGA Boulevard) interchange in Palm Beach County. Mr. Myrick's responsibilities consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 8 - 2018 / Project Completed: 7 - 2019

Florida's Turnpike Enterprise, SR 91 Resurface Turnpike Mainline, FIN(s) 435171-1-52-01, 435172-1-52-01, 435171-3-52-01 & 435172-3-52-01, Palm Beach County; Cost \$16.8M

Reference: Jaime Gomez, FTE Project Manager (305) 853-3571 • Senior Project Engineer - The scope of this Florida Turnpike Enterprise project included milling and resurfacing an 11-mile stretch of the 4-lane Florida Turnpike. In addition, the scope included the milling and resurfacing of Florida's Turnpike Mainline (SR 91) from MP 94.5 to MP 102.5 & MP 103.7 to MP 106.1, Exit 97 (SR 80/Southern Blvd) interchange, Exit 98 (Jog Road) interchange, Exit 99 (SR 704 / Okeechobee Blvd.) interchange and in Palm Beach County. The project also included roadway safety improvements that included new attenuators, guardrail, signage and pavement markings. Duties: consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 8 - 2017 / Project Completed: 6 - 2019

Florida's Turnpike Enterprise, SR 91 Bridge Improvements, Bridge No(s) 870701, 870702, FIN(s) 435406-1-52-01, 415462-9-52-01, 441067-2-52-01; Cost \$2.9M

Reference: Roxanne Riggs P.E., FTE Project Manager (954) 774-0696 • Senior Project Engineer - Complete restoration of paint system for existing bridges 870701 and 870702 utilizing major temporary platform and containment installation while maintaining traffic along Mainline and Interchange ramps. Restoration included widening of departure road for bridge 870701 including new drainage, roadbed reconstruction, milling and resurfacing, guardrail installation and pavement markings. Mr. Myrick's responsibilities consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 12 - 2016 / Project Completed: 9 – 2017

FDEP, SR 5 (Overseas Heritage Trail) at MM 47 (Knights Key) Pedestrian Underpass/ADA Improvements, LAP FIN 428061-1-58-01, Monroe County; Cost \$1.2M

Reference: James Post, FDEP Project Manager, (305) 853-3571 • Senior Project Engineer - The scope of this project was to construct new ADA ramps, retaining walls, bulkhead wall, sidewalks, railing, pedestrian bridge approach, minor landscaping, signage, and striping within DOT right-of-way. Duties: consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control.

Project Started: 9 - 2016 / Project Completed: 7 - 2018

FDEP, SR 5 (Overseas Heritage Trail) at Spanish Harbor Historic Bridge (MM 33) LAP, FIN 422628-1-58-01, Monroe County; Cost \$3.2M

Reference: James Post, FDEP Project Manager (305) 853-3571 • Senior Project Engineer - The project included replacement of missing bridge span sections via proprietary prefabricated truss and precast concrete beams, existing deck milling and resurfacing, joint/crack cleaning and resealing, aluminum safety railing, navigational lighting, striping and signage. The bridge lays on the Bay side of US 1. The repair promoted use as a multi-use bicycle, pedestrian, and angler observation walk. Mr. Myrick's responsibilities consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 9 - 2016 / Project Completed: 7 - 2018

FDOT District 4, SR A1A from East of Mercedes River Small Bridge to Sunrise Boulevard, FIN 430601-1-52-01, Broward County, Cost \$4.4M

Reference: David Schweiger, P.E., FDOT Project Manager (954) 734-3539 • Senior Project Engineer - The SR A1A corridor is an urban arterial along the beachfront in the City of Fort Lauderdale. The project scope included milling and resurfacing, minor roadway reconstruction, construction of sidewalk and driveways, signing and pavement markings, pedestrian crossings improvements (to include signalization improvements and in-roadway lighting assemblies), and minor drainage improvements connecting to existing drainage. Duties: consisted of construction coordination that included contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control. Project Started: 3 - 2016 / Project Completed: 6 - 2017

FDOT District 4, SR 715 (SW-NW 16th Street) from SR 717 (West Canal Street) to SR 15 Project; FIN(s) 428722-1-52-01 & 428722-1-52-02, Palm Beach County; Cost \$7.3M

Reference: Jacques Beaubrun, FDOT Project Manager (561) 370-1143 • Senior Project Engineer - The major work function on this project included milling and resurfacing and shoulder widening. Additional scope included a sidewalk on the south side, guardrails, minor drainage and signing and pavement marking improvements. Mr. Myrick's responsibilities consisted of construction coordination including contract administration, schedule analysis, claims review and analysis, utility coordination, quality assurance and quality control.

Project Started: 2 - 2016 / Project Completed: 2 - 2017

FDOT District 4, General Assigned Contract SR A1A Bridge No.860011 Over Hillsboro Inlet, FIN(s) 425935-1-52-01 & 425935-1-52-01, Broward County; Cost \$7.8M

Reference: Yveins Jean-Pierre, P.E., FDOT Project Manager (954) 940-7611 • Senior Project Engineer - The improvements under this contract consisted of Bridge rehabilitation along SR A1A over Hillsboro Inlet that included deck replacement, bascule leaf structural and drive machinery repair, new sidewalk construction, traffic railing construction, pedestrian railing construction and fender system upgrades. Project Started: 12 - 2014 / Project Completed: 3 - 2016

FDOT District 4, SR 812 (Hooker Hwy) Resurfacing from SR 715 to SR 15 (US 441), FIN 426053-1-52-01, Palm Beach County; Cost \$1.7M

Reference: Jacques Beaubrun, P.E., Quality Assurance/Senior Project Engineer (561) 370-1143 • Senior Project Engineer - Major work function on this project included safety enhancements - shoulder widening, guardrail installation, sidewalk with detectable warning surfaces and closely placed RPMs. Other improvements included subsoil excavation, geogrid reinforcement for soil stabilization, minor drainage, milling and resurfacing and cross-slope correction via overbuild. Project Started: 5 - 2015 / Project Completed: 2 - 2016

FDOT District 4, SR-A1A Washout from South of NE 14 Court to North of Sunrise Boulevard, FIN 433688-4-52-01, Broward County; Cost \$11.8M

Reference: Yveins Jean-Pierre, P.E., FDOT Project Manager (954) 940-7611 • Senior Project Engineer - This project located in the City of Fort Lauderdale consisted of an urban arterial lane with bi-directional, semi continuous center turn lanes with on-street parking and marked bicycle lanes. This was to be maintained at the same configuration that included additional decorative features along approximately entire project length. Other project elements included installation of a wall, pavers, and beach showers.

Project Started: 7 - 2014 / Project Completed: 1 - 2016

City of Oakland Park; NE 38th Street/Park Lane East Project from NE 11th Avenue to Andrews Avenue

Reference: Ronald Desbrunes, P.E. City of Oakland Park, Project Manager 954.630.4482 • Project Manager/Quality Assurance Officer - Mr. Myrick is responsible for the quality assurance inspection, review of pay applications and as-built drawings on a monthly basis. Scope of work for this project included the installation of a storm drain piping and structures, sanitary sewer main relocation, landscaping, irrigation, decorative lighting with coordination for utilities on NE 38 Street between Andrews Avenue and NE 11th Avenue. The project was federally funded and required compliance with DEO office for final payment and closeout, the team also coordinated with the public for required input prior to and after. Project Started: 9 – 2013 / Project Completed: 4 - 2015

I-595 Express Corridor Improvement, P3 Project; Cost \$1.5B

Reference: HNTB Scott Case, P.E. (954) 661-7576 and Paul Lampley, P.E., FDOT Project Manager (954) 777-4384 • Managed the CCEI staff team of Project Engineers and Inspectors on this fast-track mega-construction project. Mr. Myrick's core duties included safety compliance, departmental management, technical assistance, Quality Assurance and financial review and analysis for each project. Project Started: 9 - 2010 / Project Completed: 10 – 2014

FDOT District 4, SR 9 (I-95) @ I-595 Bridge Deck Overlay, FIN 425995-1-52-01, Broward County; Cost \$3.9M

2013 FTBA Interstate Project of the Year

Reference: Eghbal Jalali, FDOT Project Manager (954) 540-6919 • Senior Project Engineer – Mr. Myrick oversaw the application of epoxy as an overlay system to rehabilitate 13 concrete bridge decks on I-95 between I-595 and the Tri-Rail Station. Duties included review and monitor all construction documentation and ensure compliance with Contract documents and Specifications. Attend all meetings for this and all adjacent projects. Project Started: 1 - 2013 / Project Completed: 9 – 2013

City of Oakland Park; NW 39th Street Canal Trail Improvements; LAP Project FM# 425538-1-58-01(LAP Funded Project)

Reference: John M. Perez, Project Manager; 954.630.4479 • Senior Project Engineer - Duties to performed; quality assurance inspection for asphalt, monitoring traffic control plans and operations. Environmental compliance was critical on this project due to its location. Mr. Myrick ensured the contractor adhered to FDOT standards and specifications. Project Started: 6 - 2012 / Project Completed: 12 – 2012

FDOT District 1, West Palm Beach Seaboard Train Beautification Project, LAP Project, FIN 423810-1-58-01,

Reference: Brian Collins, P.E. (561) 494-1076 • Senior Project Engineer- This project consisted of pedestrian and landscape improvements to the Seaboard Train Station site, including construction of a pedestrian plaza with landscaping elements, irrigation and lighting on the area immediately east of the existing Seaboard Train Station building, reconfiguration and landscape improvements to the surface parking lots on the north and south of the building and some pedestrian improvements along the Tamarind Avenue right-of-way between Clematis Street and Fern Street. Project Started: 1- 2012 / Project Completed: 7 - 2012

FDOT District 1, SR 93 (I-75) at SR 951 (Collier Blvd) Interchange Ramp Improvements, FIN 425843-1-52-01, Collier County; Cost \$2.2M

Reference: Eunice Usher, P.E., FMOC Operations Engineer (239) 985-7800 • Senior Project Engineer – The project scope consisted of widening of the existing access and exit ramps of on this interchange; other improvements included widening, new traffic islands, ADA compliance for sidewalks and pedestrian Ramps, milling and resurfacing, paving, drainage, ITS Improvements, signalization upgrades at grade for pedestrian access including installation of mast arms, lighting, striping, pavement marking and Landscaping.

FDOT District 1, Project Groupings - SR 90/US 41 Milling and Resurfacing (12/2010-8/2011) /SR 80 Widening/Resurfacing, City of Naples D/B Sidewalk/Drainage and Signalization Projects

Project scope included concurrent management of multiple rural and urban transportation improvements to include milling/resurfacing, drainage, signalization, guardrail and bridge improvements. Project Started: 2 - 2011 / Project Completed: 1 – 2013

FDOT District 4 SR 5, US 1 Milling and Resurfacing

Reference: Jacques Beaubrun, WPB Operations Construction Manager (561) 719-7912 • Senior Project Engineer - The project scope included millings and resurfacing of a 2 mile stretch of US 1 in Palm Beach County. This was an urban construction project which included minor widening, pavement repairs, drainage and pipe lining, signalization, signing and pavement markings and landscaping improvement. Project Started: 11 - 2009 / Project Completed: 3 – 2011

City of Naples, SR 90, US 41 Milling and Resurfacing Groupings, LAP Project, Collier County

Reference: Eunice Usher, P.E. FMOC Operations Engineer (239) 656-7852 • Project Engineer- The project scope for the four projects grouping included milling and resurfacing of a stretch of 4 miles, US 41 in Collier County. This was a rural construction project that

included bridge traffic railing modifications, retaining wall, shoulder rework, asphalt, signalization, signing and pavement markings and guardrail retrofits. Other project groupings included design build ADA/drainage/sidewalk improvements, signalization and lighting, landscaping, drainage and resurfacing. Mr. Myrick provided concurrent project management on these three (3) projects and completed all within time and budget for the City of Naples. Project Started: 12 - 2010 / Project Completed: 8 - 2011

City of West Palm Beach, SR 5, US 1 Milling and Resurfacing, LAP Project, Palm Beach County

Reference: Jacques Beaubrun – WPB Operations Construction Manager (561) 432-4966 • Senior Project Engineer- The project scope included millings and resurfacing of a 2 mile stretch of US 1 in Palm Beach County. This was an urban construction project which included minor widening, pavement repairs, drainage and pipe lining, gravity walls, drilled shafts and mast arm signalization, signing and pavement markings and landscaping improvement. Project Started: 11 - 2009 / Project Completed: 3 - 2010

City of West Palm Beach, 24th and 25th Street, Streetscape Milling and Resurfacing, LAP Project

Reference: Brian Collins, P.E. (561) 494-1076 • Senior Project Engineer- The project scope included millings and resurfacing, water main installation, lighting and decorative streetscapes on this Federally funded Local Agency Participation project. This is an urban construction project which included major public involvement and coordination with the Department of Transportation. Project Started: 11 - 2009 / Project Completed: 3 - 2010

SR 7, US 441 Reconstruction; Cost \$25M

Reference: Hassan Abedi, FTL Operations Construction Manager (954) 958-7629 • Senior Project Engineer- The project scope included total reconstruction of the SR 7 corridor. This urban construction project included widening, milling and resurfacing, drainage, large retention facilities, lighting, signalization and landscaping improvement. Project Started: 8 - 2008 / Project Completed: 3 - 2010

City of West Palm Beach, SR 15, US 441 Reconstruction

Reference: Deb Ihsan, WPB Construction Operations Manager (561) 370-1107 • Senior Project Engineer- The scope of this project included the reconstruction of the S-curve located along the SR 15 corridor in the City of Pahokee. Major items of work included: Community awareness initiatives for complete roadway closures; subsoil excavation; Geo-synthetic soil reinforcement (geo-grid); ARMI layer installation for the milling and resurfacing sections; major culvert replacements and rip-rap installations in conjunction with AB Mattress operations. Project Started: 12 - 2004 / Project Completed: 8 - 2007

Palm Beach County Signalization and Debris Management Coordinator

Reference: Deb Ihsan, WPB Construction Operations Manager (561) 370-1107 • Senior Project Engineer- Mr. Myrick's duties included coordination with local jurisdictions for signalization, debris collection and damage assessment coordination. He was responsible for the oversight and contract administration for signalized intersections restoration efforts in Broward and Palm Beach Counties. Mr. Myrick affectively managed signal restoration with 14 various signal contractors within the State of Florida. Project Started: 10 - 2005 / Project Completed: 2 - 2006

I95 Design-Build Rest Area

Reference: Chloann Lawrence, FDOT Ft. Pierce Operations Project Manager (772) 489-7066 • Senior Project Engineer- Mr. Myrick was responsible for the oversight of the reconstruction of two (2) rest area facilities along I-95 in Martin County. Major items of work included: facilities design/review which included restrooms, vending areas, on-site sanitary systems, parking facilities, etc. The project also included MOT operations along the I-95 corridor to facilitate the construction of the entrance and exit ramps. Other work activities included: earthwork, concrete pavement, asphalt pavement, lighting installation, vertical construction, sanitary sewer construction and landscaping. Project Started: 8 - 2003 / Project Completed: 2 - 2005

City of Miami, Hurricane Restoration -Various projects (Capital Improvements)

Reference: Jennifer Olson, P.E. (954) 931-6173 • Project Manager The scope of this contract included a City Maintenance assessment to determine maintenance requirements to develop a recurring maintenance schedule. The efforts of the project team allowed the City of Miami Maintenance Dept. to receive every additional position that the Assessment determined was required to maintain the recurring schedule. Project Started: 8 - 2005 / Project Completed: 12 - 2005

FDOT District 4, Plans Review, Ft. Lauderdale

Reference: Hassan Abedi, P.E. – Ft. Lauderdale Area Engineer (954) 958-7632 • Senior Project Engineer; Construction Resident Office, as a Consultant Plans Review specialist. His duties included: performing constructability and biddability reviews of in-house and consultant roadway and structure design plans. Mr. Myrick was also responsible for assisting FDOT's project manager in the preparation

of correspondence and other documentation relating to plans review and process improvement. The plans review team received multiple Davis productivity awards during Roderick's time with the group. Project Started: 6 - 2002 Project Completed: 7 - 2003

District 4 Construction Office

Reference: Jennifer Olson, P.E. (954) 931-6173 • District Construction Specialty/Area Engineer –

Mr. Myrick managed the successful Design-build I95 Pump Station project installation to include 84" microtunnel underneath I95, dredging and construction of the pump station facility along the limited access right of way of I95. He also worked with the District staff and conducted constructability and biddability reviews including Contract time and cost preparation. He reviewed specifications and standard changes for District implementation impact. His design-build project coordination included preparation and review of the District's first project criteria package, evaluation and ranking of Design-build proposals.

Project Started: 10 - 2001 / Project Completed: 5 - 2002

District 4 Professional Engineer Trainee/Sr. Engineer Trainee/Project Engineer

Reference: Bob Taraska, P.E. (863) 899-7817 • Mr. Myrick began his engineering career with the Department by joining the Professional Engineer trainee program. The program included a two-year rotational assignment with each of the Department's units. Mr. Myrick specialized in the construction area and began his hands-on construction experience with projects in Broward County at Sheridan Street and I75. He effectively managed numerous urban reconstruction projects including: Project Engineer – US 1 from the Tunnel to Victoria Park Road Downtown Fort Lauderdale. Broward Blvd Streetscape from US 1 to I95 & I95 to SR 7 – these projects included complete 3R reconstruction operations to include drainage, signalization, curb and gutter, sidewalk and milling/resurfacing operations.

Project Started: 10 - 1996 / Project Completed: 11 - 2001