

John A. Padavich, PE, PMP

813-917-3364

jpadavich@aol.com

Education

BS/ 1980/ Civil/Structural/
Cleveland State University
Coursework/ Engineering
Studies/ UC-Berkeley

Certifications

1986/ FL/ Special (Threshold)
Inspector/ 645
1989/ FL/ Certified General
Contractor/ CGC047578
1995/ PMI/ Project Mgt.
Professional (PMP)/ 04310
CTQP/ Quality Control Manager
(Exam Only)
FDOT/ Advanced MOT
FDOT/ CEI Construction Project
Manager Training
FDOT/ Construction Contract
Administration Training
FDOT - Critical Structures
Construction Issues

Registration

1998/ PE/ OK/ 18732
1996/ PE/ TX/ 81671
1989/ PE/ NC/ 15337
1989/ PE/ SC/ 12639
1989/ PE/ AL/ 17004
1987/ PE/ GA/ 16242
1985/ PE/ FL/ 35989
1984/ PE/ AZ/ 17808
1983/ PE/ KY/ 13600

TIN #: P312461502200

Reference

Jim Moulton, PE (D7)
(813) 975-6294

Years of Experience: 37

Mr. Padavich is Vice President for southern construction operations for an ENR Top 100 firm with more than 37 years' experience in engineering and construction. He is responsible for the marketing, management and administration of construction engineering services within the southeastern United States. He has served as senior project engineer on projects such as the I-275 sound wall project in Tampa for FDOT District Seven, the Suncoast Parkway for the FDOT Turnpike District in Hernando County, the Veterans Expressway in Tampa, Florida for THCEA, and the Turnpike District, SR-21/CR-220 in Orange Park, Florida for FDOT District Two, SR 688 (Ulmerton Road) in Largo, Florida for FDOT District Seven, and two Sections of I-295 in Jacksonville, Florida, for FDOT District Two. His responsibilities include business development, the supervision of all Florida CEI projects, performing quality assurance reviews, assembling project teams, preparing technical and price proposals, preparing and performing oral presentations, negotiating contracts, and the management of project costs, revenues, and schedules. He is a member of the National Society of Professional Engineers, the Florida Engineering Society and the Project Management Institute.

CR 581 (Bruce B. Downs Boulevard), Palm Springs Boulevard to Pebble Creek Drive, Hillsborough County Public Works (1/2010 - Present). Project Manager/Senior Project Engineer. Mr. Padavich is responsible for supervision of CEI staff on this \$ 40.5 million, 3.4-mile, eight-lane urban road widening project with widening of one existing bridge structure and replacement of one bridge structure. Project is funded through the FDOT's Local Agency Program (LAP) and is being documented in accordance with Federal-aid policies and requirements, including on-the-job training review and documentation. His duties include oversight of seven person CEI team, approval of Allowance Authorization Releases (AAR's) and change orders, and CEI contract administration for Hillsborough County public works department.

Districtwide Construction Engineering and Inspection Support Services, FDOT District Seven (2006 - Present). Senior Project Engineer. Providing construction engineering and inspection support services for districtwide CEI contracts. Services include construction oversight, inspection of materials, sampling, and testing and contract administration for assigned projects.

Group One CEI Services, Manatee, DeSoto & Hardee Counties, FL, FDOT District One (9/2009 - 6/2010). Corporate Sponsor/Interim Senior Project Engineer. Mr. Padavich assisted in the management and administration of four hybrid and six full CEI projects for FDOT's Sarasota Operations Center. Project work involved asphalt milling, resurfacing, and reconstruction of US 17, SR 62, SR 70, SR 70A, and SR 72. Mr. Padavich provided corporate support and Quality Assurance for the project and provided the Senior Project Engineer and field CEI staff with all management assistance required to deliver the assigned projects to District One in conformance with the construction documents.

Design-Build Replacement of Bridge Decks on SR 618 (Lee Roy Selmon Expressway), FDOT District Seven (9/2007- 4/2008). Senior Project Engineer. The project included the

replacement of six composite panel bridge decks at US 41 (50th Street), Maydell Drive and over the CSX railroad with new cast-in-place bridge decks. The project was a fast-track design-build contract where the contractor met performance bonuses/incentives. Conducted weekly coordination/progress meetings, managed the field inspection staff, reviewed the contractors schedule, verified contract compliance by the contractor, prepared as-built drawings, and resolved field and design issues with the contractor and the engineer of record.

I-275 Sound Barrier Wall from Busch Boulevard (SR 580) to the US 41 Overpass, FDOT District Seven (1/2006-3/2007). Senior Project Engineer. The project includes the installation of approximately 20,000 LF of sound barrier wall. The barrier walls consisted of pre-cast post and panels with auger cast pile foundations and cast-in-place bridge traffic railing/sound barrier wall with structural augmentation of the mainline I-275 bridges over Linebaugh and Bougainvillea Avenues, to permit the structures to handle

the increase dead load of the cast-in-place sound wall. This project required close interfacing with adjacent projects so that the maintenance of traffic schemes employees were compatible and most of all safe for the traveling public and construction personnel.

I-4 from 14th Street to 50th Street Water Main Relocation, FDOT District 7 (2004 - 2006). Senior Project Engineer. Provided CEI services for a water main relocation project. The project consisted of removing and replacing the city's potable water distribution infrastructure to accommodate the reconstruction of I-4 and associated major arterials within the 14th Street to 50th Street corridor. Duties included schedule review and acceptance, as-built plan approval, and attendance at progress meetings.

SR 70 from Lakewood Ranch Boulevard to Lorraine Road, FDOT District One (2003 - 2005). Senior Project Engineer. Maintained complete and accurate records of the contractor's daily operations and provided resident inspection of on-site construction operations as well as all materials entering into the project. Supervised and administered the construction contract, and performed CEI duties in accordance with FDOT standards and procedures. Provided interpretation of the project plans and specifications, negotiated supplemental agreements, work orders and change orders, performed CPM schedule reviews, claims mitigation, analysis, review and negotiation, environmental permit monitoring and reporting, and supervision of contractor monthly and final pay estimates. Performed project quality control/assurance inspection and reporting, material sampling and testing, and maintained the document control systems necessary for the management of the constructed projects.

I-75 over Big Slough Emergency Bridge Repair, FDOT District One (2004). Senior Project Engineer. Provided CEI services and construction oversight after a devastating tanker truck crashed carrying diesel fuel on I-75 at Big Slough forcing the FDOT to close the southbound lanes for emergency bridge repairs.

I-75 Full Bridge Deck Replacement and Widening, FDOT District One (2003 - 2005). Senior Project Engineer. Responsible for the bridge widening and full deck replacement of the I-75 SB bridge over Toledo Blade Boulevard, the I-75 NB and SB bridges over Sumter Boulevard, and the I-75 NB and SB bridges over Big Slough all in Sarasota County. The bridges were constructed utilizing AASHTO Type IV beams with a total deck area of 64,000 SF. All spans were less than 400 feet.

I-75 from Charlotte County Line to Deer Prairie Creek, FDOT District One (2004). Senior Project Engineer. CEI services and construction oversight, which consisted of improvements to I-75 including milling and resurfacing the existing four lanes, inside and outside shoulders, ramps and gore areas, rumble strip construction, pavement markings, signage installation, maintenance of traffic, erosion control, and stormwater pollution prevention.

US 41 from Manatee Community College to North of Jacaranda Blvd., FDOT District One (2004). Senior Project Engineer. Provided CEI services and construction oversight for the widening of roadway including five-foot paved should and lengthening of turn lanes, adding sidewalks and ramps at intersections and medians, replacement of loops after milling and resurfacing for signalization.

I-75 NB/SB at Bridge #130078 & #130079 over Moccasin Wallow Road, FDOT District One (2003). Senior Project Engineer. Provided CEI services and construction oversight for this bridge deck replacement project consisting of the full removal of existing concrete deck and traffic railing barriers of both bridges, northbound and southbound.

Other representative projects:

- I-75, S. of Moccasin Wallow Rd. to Hillsborough C/L, FDOT District One (2003) – Sr. Project Engineer
- Tropical Storm Allison, Houston, Texas (2001) – FEMA Project Officer
- Suncoast Parkway, Section Five, FDOT Turnpike District (1998 - 2001) - Senior Project Engineer
- SR 21 Widening and CR 220 bridge, FDOT District Two (1995 - 1998) - Senior Project Engineer
- Veterans Expressway, Section 2.2, THCEA/FDOT Turnpike District (1993 - 1995) – Project Resident Engineer
- SR 688 (Ulmerton Road, FDOT District Seven (1991 - 1993) – Senior Project Engineer
- I-595 Port Everglades Expressway Project, FDOT District Four (1985 - 1987) – Project Controls Engineer