

Jennifer M. Olson, PE
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Ms. Olson has more than 30 years of experience in Florida's transportation industry. She has managed or provided leadership on projects of every level of complexity from both the design and construction perspectives. Developed broad-based experience through high level leadership in the engineering consultant industry and worked in multiple FDOT districts. She has presented a variety of department initiatives at meetings and statewide conferences. Jennifer is well versed in all aspects of construction claim negotiations for complex road and bridge construction as well as railroad projects. She has served as the FDOT corporate representative in major mediation and litigation cases for a wide range of complex projects.

Work Experience

PEAK SEVEN Group

1/21- Present, PRESIDENT

Facilitate client dispute resolutions with stakeholders. Develop and implement plans to meet client training needs such as strategic planning, staff development and mentorship programs. Provide strategic advising services to engineering firms. *Less than 30 hours/week.

DRB Member

Temporary Traffic Control Instructor- FDOT qualified instructor

CONSOR Engineers, LLC, formerly Target Engineering Group, LLC.

6/13 – 1/21, SENIOR VICE PRESIDENT

Served as corporate representative and customer service liaison with owner clients within the state of Florida. Initiated company marketing presentations to existing and new clients. Supported project managers throughout the state with project pursuits, from planning through de-briefs. Researched and developed regional growth strategies for the southeastern states.

9/17 – 11/20, SENIOR PROJECT ENGINEER, Consultant Incident Commander, Pre-event CEI Florida Department of Transportation, District Six

Acted as the liaison for the FDOT Incident Commander, coordinated post-hurricane inspection staff for Miami-Dade County recovery inspection. Plan and prepare annually to provide pre-event CEI services to District Six.

2/15 – 12/20, SENIOR PROJECT ENGINEER, CEI Inspection Support.

Florida Department of Transportation, District Six

These two, \$5 million 5- year hybrid contracts provide inspector support to FDOT Project Administrators. Coordinated the management of the CEI Contract with FDOT contract managers.

7/13 – 12/20, SENIOR PROJECT ENGINEER, Broward Operations CEI Inspection Support.

Florida Department of Transportation, District Four

These three, \$5 million 5- year hybrid contracts provide inspector support to FDOT Project Administrators. Coordinated the management of the CEI Contract with FDOT contract managers.

9/17 - 3/18, INSPECTION PROJECT MANAGER, TexRail Commuter Rail Project.

PCS Fiber, Tarrant County, TX

Project Description: \$1Billion, Design Build 27-mile regional new commuter rail line, from downtown Fort Worth to DFW International Airport. Responsible for the QC inspection team for the fiber optic back bone installation for the TexRail commuter rail line.

Education

Clemson University,
BSCE, 1988

Registration

PE/ FL #46673/1993
PE/TX #122886/2016
PE/CO #54005/2018
PE/SC #35478/2018
PE/TN #122471/2019

Training

Dispute Review Board
Chairing Workshop
Dispute Review Board
Workshop
Florida Engineering
Leadership Institute
FDOT Leadership
Academy
Project Management &
Partnering Leadership

Affiliations

Member, Dispute Review
Board Foundation, 2021
Member FES 2007-
present
ACEC-FL, CEI Sub-
committee Chair, 2017-
2021
ACEC-FL, Transportation
Committee Member,
2013-2021
Member of the Henry
Fuller Task Team 2001-
2010, 2019 & 2020
Chairperson of the South
Florida Construction
Career Day Event 2000-
Present

Certifications

CTQP QC Manager
Advanced TTC
Intermediate TTC
FEMA ICS 100

10/16 - 11/16, SENIOR PROJECT ENGINEER, Consultant Incident Commander, Pre-event CEI Florida Department of Transportation, District Four and Five
Project Description: Hurricane Matthew Emergency Contract
In District 4, acted as the liaison for the FDOT Incident Commander, coordinated inspection staff for the 3 Operation Centers. For District 5 worked with the CONSOR/TEG team to ensure sufficient staffing was in place to inspect debris removal, signal repair and sign repair.

FEMA ICS 200
FEMA ICS 300
FEMA ICS 700
FEMA ICS 800

FLORIDA'S TURNPIKE ENTERPRISE

3/12- 6/13, DIRECTOR OF TRANSPORTATION DEVELOPMENT

Lead Florida's Turnpike Transportation Development division: Design, Planning, Right of Way, PD&E, and Environmental Management departments. Responsible for the development of \$2.9B work program. Identification of roadway and bridge projects, selection of project delivery method, PD&E studies, and future corridor identification. Participated on consultant selection committees.

5/08 – 3/12, CHIEF OPERATING OFFICER AND DEPUTY EXECUTIVE DIRECTOR

Lead the Florida's Turnpike Planning and Production, Highway Operations, Toll Operations, Business Development and Concessions Management Divisions. Participated on consultant, Design-Build, and Turnpike Service Plaza selection committees. Design Build projects: HEFT Widening, All Electronic Tolling conversion in south Florida, Service Plaza renovation/new construction. New alignments: Suncoast Parkway. Technology project: Toll System Replacement. Served as corporate representative for project protests, construction contract disputes and major utility litigation cases.

4/06 – 5/08, DIRECTOR OF HIGHWAY OPERATIONS

Lead Florida's Turnpike Highway Operations division: Construction, Maintenance, Traffic Operations, Facilities Maintenance and Materials departments. Participated on consultant and Design-Build selection committees. Negotiated contract claims, extra work, and litigation avoidance. Limited access widening projects: Turnpike Mainline Broward County, Turnpike Widening Orange County. New alignments: Western Beltway.

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT FOUR

9/99 – 4/06, DISTRICT CONSTRUCTION ENGINEER

Directed over \$900 million in active road and bridge construction projects. Worked with project stakeholders on legal issues, contract claims, and litigation avoidance for various construction contracts. Participated in dispute review board preparation, construction project partnering sessions, and negotiation of major litigation cases. Bascule bridge replacement projects: Royal Park Bridge, Hallandale Beach Boulevard, 17th St. Causeway. Segmental bridges: Palm Beach International Airport Interchange, Evans Crary, Ernest Lyons, Hallandale Beach Blvd., 17th St. Causeway, Royal Park Bridge. Interstate projects: I-95 Mobility (Palm Beach County).

1/95- 9/99, FT. LAUDERDALE CONSTRUCTION RESIDENT ENGINEER

Lead the Ft. Lauderdale Construction's work unit, established work priorities and managed staff throughout the Residency. Projects included: urban reconstruction, resurfacing, and bascule bridge re-habilitation. Negotiated with various contractors on contract claims, and extra work. Participated in dispute review board presentations and project partnering sessions.

7/91- 1/95, I-95 AREA ENGINEER

I-95 Widening, Davie/Broward Blvd. An \$82 million, major highway expansion and reconstruction project. Participated in contract negotiations, claim review, CPM schedule analysis and construction project partnering sessions.

6/88-7/91, PROFESSIONAL ENGINEER TRAINEE PROGRAM

Participated in the FDOT Professional Engineer Trainee Program.