

FIELD OFFICE3845 NW 25th Street
Miami, Florida 33142www.micdot.com
1 888 838 5355**Miami Intermodal Center****John B. Morrison, Jr., P.E.**
MIC Program Manager

John Morrison is the Earth Tech|AECOM Program Manager for the Miami Intermodal Center (MIC). He supports the Florida Department of Transportation MIC Program Manager during construction of the remaining components of the MIC Program. He will also assist with any future projects in and around the MIC. Mr. Morrison's responsibilities are to ensure that the program's objectives are met and the interests of its diverse stakeholders are satisfied.

Mr. Morrison has more than 30 years of experience in civil engineering, including urban and rural highway design and water and wastewater design. For more than 18 years, he has served as a department head or above with responsibilities including budget, quality control, client management and scheduling for various engineering programs.

Before becoming MIC Program Manager, Mr. Morrison was program manager on Earth Tech|AECOM's general engineering consulting contract with FDOT District Two. In this capacity, he provided as-needed engineering, architectural, survey/mapping, management and administrative services for projects within the district's Work Program.

Previously, Mr. Morrison served as project principal for a portion of a \$76 million elevated tollway for the Texas Tollway Authority. He was responsible for completing the construction plans and coordinating the combined efforts of 12 offices and 132 employees. He also served as chief drainage engineer for the general engineering consultant which designed the Osceola Parkway, a 13-mile long, 6-lane tollway in Osceola County.

His wide range of experience includes project management and engineering on Florida's Turnpike, I-95, S.R. 528, S.R. 20 and the widening of University Boulevard in Orange County.

Mr. Morrison is a registered Professional Engineer in Florida and Texas. He is a member of the Florida Engineering Society and the National Society of Professional Engineers.

He underwent Advanced MOT Training in 2003 and FEMA Public Assistance for Disasters Training in 2004. An article he co-authored, "A Match Made in Florida," was published in the November/December 2004 edition of *Stormwater*.

Mr. Morrison earned his Bachelor of Science in Environmental Engineering from the University of Central Florida.