

MARK J. MOSHIER, P.E.

EDUCATION: B.S. Civil and Environmental Engineering. Clarkson University. 1977

REGISTRATION: Professional Engineer in the State of Florida, #32016

SUMMARY OF EXPERIENCE:

Mr. Moshier has more than 21 years of experience in the design, construction engineering and inspection (CEI) and project management of roadway and bridge projects. For eight years he worked for the Florida Department of Transportation District VI serving as the District Construction Engineer directing a multi-million dollar construction program for Dade and Monroe counties. He also served as a resident engineer responsible for the contract administration and all CEI projects in Dade and Monroe counties. Mr. Moshier is currently involved in the administration of several major complex highway, bridge, drainage and land development projects. Mr. Moshier is experienced in partnering principles and concepts, including attendance at several workshops, seminars and is presently a focus group team leader the Christa McAuliffe bascule bridge partnership.

WORK HISTORY:

- 1991 - Date: Executive Director of Construction Services, Keith and Schnars, P.A. Responsible for the direction of all construction engineering and inspection projects undertaken by Keith and Schnars, P.A. including roadways, bridges, parks and other related facilities.
- 1985 - 1991: District Construction Engineer, Florida Department of Transportation. Responsible for the direction and administration of construction work program for Dade and Monroe counties. Directed multi-million dollar construction program to ensure compliance with Departmental objectives, specifications and policies, FHWA requirements and Departmental goals. Administered all personnel and activities in the Sixth District construction office.
- 1983 - 1985: Resident Engineer, Florida Department of Transportation. Responsible for contract administration and CEI projects in Dade and Monroe counties. Negotiated contract changes, settled contract claims, developed manpower assignments, prepared and administered construction budget.
- 1979 - 1983: Project Engineer, Sverdrup Corporation, St. Louis, Missouri. Project engineer for new roadway and bridge construction for the Florida Keys Bridge Replacement Program. Performed condition inspection of Angustora Bridge, Venezuela, South America; Martin Luther King Bridge over Mississippi River; and countywide bridge inspection for the State of Missouri. Construction inspection/supervision of various projects for Granite City Steel. Illinois including ore bridge rehabilitation, coke oven gas purification system. and a blast furnace and coke oven battery rebuilding. Supervised construction of sanitary sewer for Chesterfield. Missouri and Microwave Transmission towers in Missouri and Kansas.
- 1977 - 1979: Central Office Field Section, New York State Department of Transportation. Albany. New York. Responsibilities included bridge structure evaluations, core testing, airport inspections, drainage pipe material reviews and recycled material investigations and proposed uses. Inspected statewide bridge deck rehabilitations using latex modified and high density low slump concrete overlays. Planned technical development and experimental projects for evaluation of recycled asphalt and concrete. Instructed segments of departmental sponsored bituminous and portland cement concrete training classes.

September 3, 1998