Ray Prescott 255 9th Court Vero Beach, FL Home (772) 567-4746

Business (772) 286-3883 e-mail: rayprescott@csi.com

QUALIFICATIONS

Mr. Prescott has been working in the road & bridge construction industry since 1954, including 40 years with the Florida Department of Transportation. He began his career with the FDOT as an engineering technician in 1954, was gradually promoted through the ranks and completed his outstanding career as program manager for CEI in the Fort Pierce resident office. Mr. Prescott's 40 years of diverse construction engineering experience is an asset to any project. The following is a partial list of the projects he has worked on:

FDOT FM # 237731-1-52-01, SR-5 (US-1) in Brevard County from SR-528 to SR-50, 8 miles of milling & resurfacing with Superpave Asphalt, and drainage improvements.

FDOT FM # 237694-1-52-01, SR-5 (US-1) in Brevard County from south of LaGrange Road to Minnie Lane, 3 miles of milling & resurfacing with Superpave Asphalt, drainage, and Mast Arm signalization.

Reference: Jim Bouganham, FDOT (321) 634-6560

FDOT FM # 231813-1-52-01, SR-9 (I-95) in Martin County - 8.4 miles milling & resurfacing with Superpave Asphalt on a six lane high speed roadway, lighting, pavement markings, guardrail and miscellaneous construction

Reference: Chlo Ann Lawrence, FDOT (561) 489-7072

FDOT FM # 230132-1-52-01, SR-615 (25th Street) in St. Lucie County – 2.65 miles of re-construction and widening from a two lane rural to a four lanes urban section. Project includes the replacement of four low-level bridges, traffic signals and miscellaneous items. Acting Project Manager (temporary)/ Office Engineer.

Reference: William Kyzer, FDOT (561) 489-7072

FDOT FM # 228817-1-52-01, SR-15 in Martin County – 7.7 miles of milling resurfacing, crack relief layer and shoulder widening, replaced three low-level bridges

FDOT FM # 228857-1-52-01, SR-15 in Martin County – 4.63 miles of milling, resurfacing, crack relief layer and shoulder widening, replaced five low-level bridges, converted three bridges to pipe culverts

Reference: William Kyzer, FDOT (561) 489-7072

SR-70 Virginia Avenue in St. Lucie county - CEI project manager for 3.6 miles of 6-lane roadway including curb and gutter, box culvert, lighting, signalization and utility coordination. Project amount - 8.7 million.

Florida's Turnpike – FDOT CEI manager for 16 miles of divided highway including milling and recycling of asphalt pavement, shoulder construction and incidental items. Project amount - \$3.44 million.

FDOT CEI Manager for the widening, rehabilitation and post tensioning of 18 bridges and approaches.

Ray Prescott Page 2

Florida's Turnpike – FDOT CEI Manager for 4 miles of divided highway including milling and recycling of asphalt pavement, shoulder construction and incidental items. Project amount - \$1 million.

I-95, Martin County – FDOT Consultant Coordinator for the missing link of I-95 in Martin County. Duties included monitoring the resident engineer and staff for 6 projects consisting of complex road, bridge and interchange projects for 22 miles of roadway. Project amount - \$87 million.

FDOT Project manager for multiple road and bridge projects including south bridge (4,000' high-level fixed span) in Fort Pierce, and two interstate projects. Duties included supervision of project engineers, surveyors and inspection staff, monthly progress and final estimates.

CEI including bridges, interchanges and resurfacing and recycling of asphalt pavements on Florida's Turnpike, S.R. 70, S.R. 68 and other primary roads on the state system.

North bridge (double leaf bascule), Fort Pierce - supervise surveying, testing, inspection, monthly progress estimate and final estimate.

Sebastian Inlet bridge (180' cantilever span, the first Pre-stressed Concrete Cantilever Span built in the United States.) - supervise surveying, testing inspection, monthly progress estimate and final estimate.

Lead inspector for the 4-laning of U. S. 1 from Gifford to Wabasso consisting of one bridge, box culverts, storm sewer, curb and gutter, rock base and asphalt surface.

LBFH, Inc., Senior Project Engineer

1994 – Present

Senior Project Manager in the Construction Engineering and Inspection Department. Responsible for the administration Construction contracts following FDOT policies and procedures. This includes negotiating the cost of extra work, processing contract changes, and supervision of the CEI staff.

Florida Department of Transportation, Engineer IV

9/89 - 2/94

Area engineer responsible for contract administration and CEI staff supervision for all roadway construction contracts administered by the Fort Pierce Resident Office.

Florida Department of Transportation, Engineer III

1/85 - 9/89

Assistant program manager, F95, Martin County. Consultant coordinator for the missing link of F95 with duties to monitor the resident engineer and staff covering six projects in Martin County. These projects consisted of large, complex road, bridge and interchange projects covering 22 miles.

Florida Department of Transportation, Engineer II

12/73 –1/85

Project manager for multiple road and bridge projects in St. Lucie, Okeechobee and Indian River Counties. Duties included the supervision of project engineers and inspection staff from survey, inspection, monthly progress and final estimates.

Florida Department of Transportation, Engineer I

7/63 -12/73

Supervision of road and bridge construction.

Florida Department of Transportation, E.A. III

7/61 -7/63

Supervision of road and bridge construction.

Ray Prescott Page 3

Florida Department of Transportation, Civil Eng. Trainee 7/59–7/61 Trained for Civil Engineer I position in construction, testing, location survey, final estimates, highway design & maintenance.

Florida Department of Transportation, E.A. II 7/57 –7/59 Inspection of road and bridge construction under supervision of an E.A. III.

Florida Department of Transportation, E.A. I	6/57 –7/57
Measure distance, cut line, and routine survey duties.	
Florida Department of Transportation, Rodman	2/54 –6/57

Rodman on construction crew.

Education:

Belle Glade HS – Graduate International Correspondence School – Highway Engineering, Part 1 & 2 – 1965

Certifications:

Stormwater Management Inspector Work Zone Safety Specialist Pile Driving Installation Dispute Review Board Qualified