



SJB Services, Inc.
Buffalo, Rochester, Cortland & Albany Offices

EDUCATION

- 1975 Bachelor of Science in Civil Engineering State University of New York at Buffalo, Buffalo, New York
- 1972 Associates in Applied Science in Civil Technology Erie Community College, Buffalo, New York

EXPERIENCE

4/17/92 - Present PRESIDENT
SJB SERVICES, INC.

EMPIRE SOILS INVESTIGATIONS, INC.:

7/91 - 4/16/92: VICE PRESIDENT - OPERATIONS AND DEVELOPMENT

Responsible for development and marketing of services at all offices throughout Northeast and establishment of new service areas and new office locations. Assist President with day-to-day operations at all office locations.

9/89 to 7/91: VICE PRESIDENT, MANAGER - WESTERN REGION

Administrative and Technical responsibility for entire Western Region (Buffalo, Rochester, Syracuse, Southern Tier, Ohio and Pennsylvania).

12/80 to 7/91: WESTERN DISTRICT MANAGER

Responsible for overseeing all subsurface drilling, quality control and engineering activities in Western New York, inclusive of Buffalo, Rochester, Southern Tier and Northwestern Pennsylvania and Ohio. Duties included business development, marketing, personnel development, client contact, financial statistics, proposal and report writing.

4/80 to 12/87: PROJECT ENGINEER FOR BUFFALO'S LIGHT RAIL RAPID TRANSIT

(Materials Consultants to the Niagara Frontier Transportation Authority) Duties included supervision of all quality control and materials testing on \$450 million Rapid Transit System. Scope included all phases of construction consisting of tunnel, cut & cover and surface operations. Responsible for material acceptance in concrete, soils, steel, asphalt and miscellaneous materials.

5/74 to 12/87: DIRECTOR OF TECHNICAL SERVICES & SENIOR MATERIALS ENGINEER

Responsibilities included overlooking all quality control of projects consisting of testing and inspection in earthwork, steel, concrete, caissons, piles and asphalt. Duties included establishment and review of all test criteria and methods followed by accumulation and analysis of all data. Development of company-wide Quality Assurance-Quality Control Programs from laboratory, field testing and inspection. Established in-house technician certification program in conjunction with NRA, ACI, NBS and ASTM criteria. Experience in concrete mix designs, asphalt mix designs, pavement designs, surveying, structural steel and detailing together with soils analysis ranging from laboratory tests such as Atterberg Limits and CBR's to actual field load testing of soils and foundations.

Familiar with all types of testing equipment both in the laboratory and the field. Excellent working knowledge of varied technical material specifications such as ASTM, ACI, NYSDOT and ASNDT. Other duties included Manager of Subsurface Explorations responsible for coordination of various drilling crews together with analyzing and reporting subsurface site conditions.