09: Technical Capability

The applicant has retained Sebago Technics, Inc., a consulting engineering firm, to assist in all aspects of the proposed freezer addition design and permitting. A firm introduction and key personnel resumes are included in this section.

Introduction to Sebago Technics, Inc.



Year Established: 1981 (36 years in business)

About Us: Sebago Technics, Inc. (STI) is a consulting firm of more than 65 design professionals and technical staff providing services throughout New England. From the start, our business plan was simple: "to provide quality, cost-effective civil engineering services that are responsive to a customer's goals, schedule and budget." Our One Company capabilities and resources provide clients with experience and solutions to respond to their planning, permitting and design needs.



Structure: Employee-owned since 1998

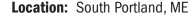
Services: Civil, environmental, transportation & traffic engineering; municipal engineering; local/state/federal permitting and planning; land surveying & laser scanning; GIS; landscape architecture; environmental services; and natural resources.

Employee Disciplines:





Professional Focus: Sebago Technics provides engineering and planning services to both public and private sector clients. In the municipal and government sectors we have provided multiple discipline services through General Services Contracts (GSC) and project specific contracts. A few examples include the Portland Jetport, City of Portland Public Services, City of South Portland, City of Lewiston, City of Westbrook and several smaller communities. Our municipal sector work includes street and utility infrastructure design, municipal facility planning and specialty work such as Island marine and solid waste planning & engineering.





Geographic Service Area: Maine, New Hampshire, Vermont, Massachusetts

Web Site: www.sebagotechnics.com

SHAWN M. FRANK, PE

Vice President, Commercial Development



Mr. Frank has over 33 years of experience in the civil engineering field on a wide variety of private and public projects. These include utility systems for sanitary and water supply, stormwater control/treatment, roadway design, and construction inspection. His expertise includes difficult design situations involving pipe trench depths of 20' and minimum slope piping in marginal soils. He has designed pump stations ranging from single-family package units to wet well/dry well systems exceeding 200 gpm.

EXPERIENCE



EDUCATION



Mr. Frank specializes in the design and permitting of residential subdivisions and commercial site plans throughout southern Maine. The number of lots within the subdivisions ranged from three to ninety. All of the projects required review and approval by the local municipal planning board. The larger projects required permitting through the Maine Department of Environmental Protection. Mr. Frank prepared the applications for submission, coordinated the review with staff and presented the projects to the planning boards.

Mr. Frank is particularly skilled in the coordination of the internal departments at Sebago Technics, as well as presentations to clients and local planning boards. His professionalism and attention to publicly sensitive issues, combined with his technical knowledge, has made him effective in dealing with local concerns about project impacts, both during and after construction.

Prior to joining Sebago Technics, Mr. Frank worked as a design engineer with an architectural/engineering firm in Bangor. In this role, he was exposed to many disciplines of civil engineering. His main emphasis and responsibilities consisted of site and utility design.

Norwich University Northfield, VT Bachelor of Science, Civil Engineering 1984

MEMBERSHIPS

Chi Epsilon, National Civil Engineering Honor Society

American Society of Civil Engineers

Director, Maine Aggregate Association

REGISTRATIONS

Professional Engineering: Maine #6396

