

Richard Bernier

Education

University of Rhode Island, Kingston, Rhode Island

B.S. Degree in Civil and Environmental Engineering, May 1977

Registered Professional Engineer in the State of Rhode Island

Experience

7/2017-Present - Narragansett Bay Commission, Construction and Engineering Division DIRECTOR OF CONSTRUCTION AND ENGINEERING

Responsible for the efficient day-to-day management of the NBC's Construction Services and the Engineering Sections.

Responsibilities include application for federal and state grants and loans, selection of contractor and engineers, managing of engineering for construction improvements and expansion of the NBC's wastewater collection and treatment facilities and formulations of policy.

10/2007-7/2017- Narragansett Bay Commission, Construction Services Division DIRECTOR OF CONSTRUCTION SERVICES DIVISION

Responsible for the efficient day to day management of the NBC's Construction Services Division.

Responsibilities include application for federal and state grants and loans, selection of contractors, managing of construction improvements and expansion of the NBC's wastewater collection and treatment facilities and formation of policy.

12/1988-10/2007- Narragansett Bay Commission, Construction Services Division CHIEF, CONSTRUCTION and GRANTS

Responsible for coordinating all activities pertaining to construction improvements and expansion of the NBC's wastewater collection and treatment facilities.

11/1986-12/1988- Narragansett Bay Commission, Construction Services Division PRINCIPAL SANITARY ENGINEER

Same duties as Chief, Construction and Grants but with less responsibilities

11/1980-11/1986- R.I. Department of Environmental Management, Water Resources SENIOR SANITARY ENGINEER

Responsible for administration of EPA Federal Construction Grants Assistant Program dealing with construction phase of wastewater treatment plants, pump stations and sewers.

4/1979-11/1980- R.I. Department of Transportation, Bridge Design
ASSOCIATE CIVIL ENGINEER

Involved with in-house design of structures-bridges, slabs, special manhole structures, overhead sign supports and their foundations: write specification: compile contracts: review of shop drawings, consultant design, plans and specifications.

9/1978-4/1979- Homar, Inc.
FIELD ENGINEER

Duties include layout work, buildings, parking lots, drainage and sewers. Supervised and coordinated construction activities; excavation, foundation, walls and superstructure.

10/1977-9/1978- Dimeo Construction Company
FIELD ENGINEER

Same duties as Homar, Inc.