



CHRISTOPHER S. ALBERT, CWS, CPESC **SENIOR PROJECT MANAGER/ WETLAND SCIENTIST**

Mr. Albert joined Jones & Beach Engineers, Inc., in 2007 bringing over 20 years of experience in municipal design, permitting, and construction management. He is a graduate from the University of New Hampshire in 1999 with a BS in Forestry and is working towards his masters in Civil Engineering. He is a Certified Wetland Scientist and NH Licensed Septic System Designer. He is certified by OSHA for the 40 Hour Hazardous Site/Safety Trainer, confined space and is a 40-hour supervisor trainer.

Project Highlights:

- Portsmouth, NH: Pease International Tradeport & Pease Development Authority - Responsible for NPDES stormwater and nitrate sampling on the base for 5 years; Design and construction of a nine-hole golf course addition along with NHDES permitting and 1:1 wetland mitigation; Construction of the rehabilitation of Runway 16-34 with PCC and hot bituminous pavements, miscellaneous electrical improvements and security fencing; Coordination with FAA Engineers and Airport Management and Security ~ Project Manager, Site Designer & Construction Inspector
- Epping, NH: Water and Sewer Commission - Construction of the 500,000 gpd Wastewater Treatment System Upgrade; Operations and Management manual for treatment plant and coordination with plant operators; project manager and QC and QA review on-site and structural construction for the 300,000 gallon elevated steel water storage tank, managed sub-contractors and negotiated contracts for the Commission; Hoar Pond Well #2 final DES report, installation and commissioning; Route 125 water and sewer infrastructure improvements and construction of the Route 125 sanitary sewer pump station upgrade; Town engineering review for sewer and water site plan review and inspections for developmental projects in Town ~ Project Manager, Site Designer & Construction Inspector
- Winchester, NH: Board of Selectman - Snow Road infrastructure improvements: CDBG funded grant project; Worked with SWRPC on grant administration; Construction of an 8-acre landfill closure cap with 40 mil geotextile liner, responsible for QC/QA control and layout; Design and Construction for the relocation of the waterline on the Back Ashuelot Covered Bridge into the river, permitting with agencies at NHDES, NH Fish and Game, Corp of Engineers, NH Historical Dept.; Design and Construction on the Back Ashuelot and Snow Road Water, Sewer, Highway and Drainage Improvements ~ Project Manager, Site Designer & Construction Inspector
- Newfields, NH: Village Water and Sewer Commission - Construction management on the Route 85 bridge waterline design and installation, coordinated work with NHDOT; Preliminary Design and well-siting report for the Goldsmith Well ~ Construction Inspector
- Rollinsford, NH: Water and Sewer Commission - Construction inspection and management for a new water distribution system and construction QC/QA review for a 700,000 gallon Natgun pre-stressed water storage tank; Upgrade of the wastewater treatment facility, QA/QC review in inspection on electrical, plumbing, mechanical and heating systems ~ Construction Inspector
- Saco, ME: Department of Public Works - Survey, design and construction of a 4 acre multi-purpose ball field on top of a 20 year old landfill cap that was in disrepair; Preliminary design and layout for an additional 7 acre site for three regulation baseball and soccer fields ~ Project Manager, Site Designer & Construction Inspector

Contact Christopher Albert at 603-772-4746 ext. 34 or calbert@jonesandbeach.com