Civil • Structural • Surveying

MILLSTONE POWER STATION EMERGENCY OPERATION FACILITY

CLIENT:

Dominion Nuclear Connecticut, Inc. 314 Rope Ferry Road, Waterford CT 06385

Reference:

Thomas Bransfield, Project Manager 860.447.1791 x6000 thomas.j.bransfield@dom.com

PROJECT HIGHLIGHTS:

Location: Norwich, Connecticut

Development: 16,000 S.F. Emergency Operation

Facility, Parking Lot and Storage Status: Completed in 2014 Total Project Cost: \$10,000,000

SERVICES PROVIDED:

- Conceptual Planning and Site Construction Cost Estimating
- Final Site Design & Engineering
- Local Permitting
- Construction Drawings & Specifications
- Construction Administration



DESCRIPTION:

CLA Engineers was responsible for providing site feasibility studies at four separate locations to determine the best site for the Millstone Power Station Emergency Operation Facility. Conceptual site layouts including construction cost estimates were provided utilizing existing Town and State aerial photography, soils data utility information. Field reconnaissance was provide for each site including preliminary inland wetland determination and coordination of test pits as necessary to further explore subsurface conditions. Upon the Owner's selection of a suitable site, final design plans were provided as well as construction drawing and technical specifications for a select bid.



