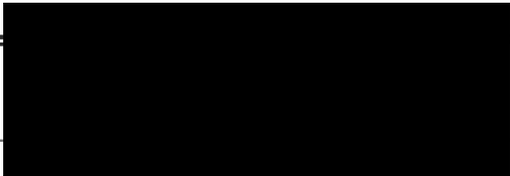


Committee on Energy and Commerce
U.S. House of Representatives
 Witness Disclosure Requirement - "Truth in Testimony"
 Required by House Rule XI, Clause 2(g)

1. Your Name: PAUL D. CHAMBERLIN		
2. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
3. Are you testifying on behalf of an entity that is not a government entity?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
4. Other than yourself, please list which entity or entities you are representing: UNIVERSITY OF NEW HAMPSHIRE		
5. Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2009:		
6. If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity or entities you are representing: ASSOCIATE VICE PRESIDENT FOR FACILITIES		
7. If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
8. If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2009, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed:		
9. Please attach your curriculum vitae to your completed disclosure form.		

Signature: 

Date: **JULY 10, 2012**

Paul D. Chamberlin, P.E.

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Summary

Over forty years' experience in facility planning, design, construction, operation, environmental management and maintenance. Twenty six years serving as a commissioned officer in the U.S. Navy Civil Engineer Corps responsible for developing and maintaining naval shore installations at domestic and overseas locations. As a Captain, served as the senior facility officer at the Portsmouth Naval Shipyard in Kittery, Maine and as Commanding Officer, Northern Division, Naval Facilities Engineering Command in Philadelphia, Pennsylvania. Joined the University of New Hampshire in 1997 as Executive Director, Facility Design and Construction. In 2007 promoted to the position of Assistant Vice President, Energy and Campus Development and in 2012 became Associate Vice President for Facilities.

Accomplishments

Facility Operation

Public Works Officer, Portsmouth Naval Shipyard. Directed over 400 employees and managed a \$30 million annual budget to provide a full range of facility, transportation and crane services.

- Initiated aggressive program to close temporary and under-utilized buildings.
- Reduced utility costs by 10%, saving \$800,000 annually.
- Improved crane service while reducing inventory and cost. Achieved crane reliability and safety record best among Naval shipyards.

Commanding Officer, Northern Division, Naval Facilities Engineering Command, the U.S. Navy northeast region facility engineering center. Directed 500 employees delivering facility engineering and program management support to Navy bases in the ten state northeast region.

- Prepared environmental baseline studies, determined remediation levels, and managed environmental cleanup at Navy bases in the Northeast.
- Prepared Environmental Impact Statements and Record of Decision documents for base closure actions. Personally drafted record of decision documents for signature by the Assistant Secretary of the Navy.
- Contracted for and prepared planning studies, designs and managed construction of all major construction and repair projects in the region.
- Managed custodial care of closed bases including the Philadelphia Naval Shipyard pending final disposal. Worked extensively with local community leaders at closed base locations to develop disposal strategy and reuse plans.

Construction

At Portsmouth Naval Shipyard, directed execution of the Drydock #2 Modernization Project preparing the large graving dock for the refueling overhaul of Los Angeles class nuclear powered submarines. Completed this critical project on time and on budget in time for the arrival of the USS Philadelphia.

At UNH, successfully implemented a strong planning, design and construction program.

- Initiated largest capital construction program in UNH history. From 1997 through 2012 roughly \$500 million in construction has been completed. Over 1000 additional dormitory beds, a new dining hall, an environmental technology building and a state of the art Flow Physics Research Facility have been constructed. The main library, five science and engineering buildings and several classroom buildings have been renovated and modernized and a new business school will be completed in 2012. A Cogeneration plant to provide both heat and power to meet campus needs was completed in 2005.
- Developed, planned and directed the creation of a system to transport and use landfill gas as the primary fuel for the Cogeneration plant. This unique and innovative \$49 million system was completed in 2009 and is providing 70% of the fuel used in the cogeneration plant and roughly 60% of the total energy used by the campus from landfill gas.

On active duty, directed design and construction of facilities.

- As a Company Commander and Detail Office-in-Charge, supervised Navy construction personnel (Seabees) building warehouses, an aircraft hangar and a 3000 foot concrete runway extension on Diego Garcia island in the British Indian Ocean Territories.
- Direct design of construction and repair projects at U.S. military installations in the Mediterranean area including facilities for a Ground Launched Cruise Missile (GLCM) base in Comiso, Italy.

Financial Management

Implemented end-of-job cost forecast system for University of New Hampshire capital projects.

Developed and managed \$30 - \$40 million annual facility operating budgets in both cash and accrual accounting systems.

Changed University facilities division accounting practices to improve direct and overhead cost visibility.

Member of shipyard team that reduced annual non-labor cost by \$10 million.

Planning, Engineering and Design

Developed short and long range facility development planning for the University. Prepared and submitted project funding requests for State, grant, debt-finance and operating budget fund sources as

appropriate. Establish staffing projections based on workload forecasts.

Directed design division preparing designs for \$120 million annual Department of Defense construction program in the Mediterranean. Developed site plan and started design for new U.S. Navy base in Italy.

Accomplished planning and design for \$10 million annual capital plant projects at Naval shipyard.

Completed upgrade of the Portsmouth shipyard electrical distribution system. Initiated overhaul of shipyard drydock mechanical systems, design of new boiler fire control system and conversion of the power plant to natural gas fuel.

Contracting

Implemented standard contract forms for architect services, design-build, construction manager and firm fixed price construction for the University of New Hampshire.

Through training and experience, earned the Navy's highest level of contracting authority. Responsible for Navy facility design, construction and services contracting in the Northeast.

Executed \$12 million in annual professional design contracts for projects in the Mediterranean. Participated in selection of architect-engineer firms and directed professional staff administering design contracts.

Team Building

Led 600 employee regional facility management and engineering center with 13 field offices in ten-state area. Home office organized around multi-discipline teams focused on client bases.

Represent Navy in base closure meetings with community leaders and elected officials. Established mutual strategy and reached agreement on terms for conveyance of two major bases and several small installations.

Work History

2012 – Present	Associate Vice President, Facilities, University of New Hampshire
2007 – 2012	Assistant Vice President, Energy and Campus Development, University of New Hampshire
1997 – 2005	Executive Director, Facilities Design and Construction, University of New Hampshire
	Prepare long and short range development plans, project cost estimates, and schedules. Submit and support funding requests. Direct design and construction

for all facility and infrastructure repair, alteration and new construction projects. Provide facility and environmental engineering support.

1994 – 1997

Commanding Officer, Northern Division, Naval Facilities Engineering Command, Philadelphia

Direct 600 civilian employees in design and construction of \$250 million in annual projects. Plan and accomplish annual \$80 million environmental restoration program. Caretake and dispose of closed bases. Direct Navy procurement, policy and oversight for shore based cranes.

1991 – 1994

Public Works Officer, Portsmouth Naval Shipyard, New Hampshire

Responsible for \$1.2 billion/280 acre physical plant. Manage \$30 million annual budget and lead over 400 employees. Direct operations maintenance and repair. Operate central utilities. Provide services including janitorial, hazardous waste disposal, transportation and snow removal through a mix of shop personnel and service contracts. Operate and maintain shipyard cranes. Personally certify cranes as safe for operation.

1971 – 1991

Progressive Assignments in facility and utility system design, construction, operation and maintenance including transportation and construction equipment operation, management and maintenance.

Education

B.S. Civil Engineering	University of California, Davis, 1971
M.S. Civil Engineering, Construction Management	Berkeley, 1978
Resident Program	Industrial College of the Armed Forces, (One Year), 1991
Advanced Executive Program	Kellogg School of Business, Northwestern University (Four week resident course), 1994

Professional Data

Registered Professional Engineer (Civil) California, New Hampshire

Member, Society of American Military Engineers. Past President, Piscataqua Post. Member Association of Physical Plant Administrators

Completed military service with the rank of Captain, Civil Engineer Corps, U.S. Navy

During military service awarded the Legion of Merit, Meritorious Service Medal, Navy Commendation Medal (three awards) and the Navy Achievement Medal