

# CHILLED WATER UPGRADE/RESTORATION - U.S. NAVAL ACADEMY

U.S. NAVY | ANNAPOLIS, MARYLAND



## PROJECT HIGHLIGHTS

- Design-build 16,000 SF chilled water plant restoration and expansion
- Polished granite exterior to match existing campus buildings
- 5,600 LF of trenching 24"/36" chilled water piping, requiring a 30' deep pit and horizontal borings to tunnel under a historic statue in the center of the campus
- Two electrical submarine cables, extended from the nearest substation, under the Severn River for approximately one mile
- Mix of vertical and horizontal construction on an extremely fast-track schedule, under tight security in the midst of ongoing Naval operations and in accordance with a significant historical setting

*"Haskell is by far the best contractor I have had the pleasure to work with. All aspects of Haskell's management have been outstanding. Haskell will complete this high-quality project 3-4 months ahead of schedule."*

**Thomas R. Trulli**

**PWD Annapolis, NAVFAC Washington**