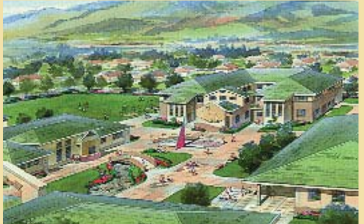


Tech Times

Quarterly on Innovative Mechanical Projects

2006 Pressler Engineering, LLC Project Updates

Volume 7 First Quarter 2006



Ocean Pointe Elementary School

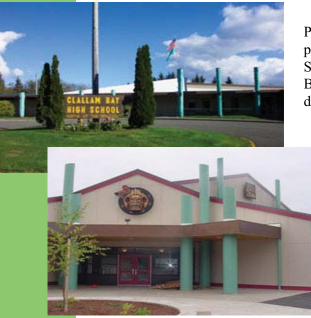
Ocean Pointe Elementary School consists of seven buildings, an administration building, a student services center, cafeteria, library and three classroom buildings to accomodate 725 students from kindergarten to sixth grade.

Pressler Engineering, LLC provided the mechanical engineering for this project, including central water source heat pump cooling for all buildings.

The architect is Architects Hawaii, Ltd Honolulu, Hawaii



Construction continues on Ocean Pointe Elementary School



Cape Flattery School Projects

Pressler Engineering, LLC is working on major improvement projects involving mechanical design work for the Cape Flattery School District at the Neah Bay School Campus and the Clallam Bay School Campus. The major projects involving mechanical design work are:

Neah Bay School Campus:

Gym Lobby Addition and Renovation Gym HVAC System Replacement Elementary School Water Piping Replacement New Dust Collector

Clallam Bay Campus:

Elementary School Addition and Renovation Gym Lobby and Locker Room Addition and Renovation Gym HVAC System Replacement

The architect is Gentry Architecture Collaborative, Port Angeles, WA

