

DUTCH HARBOR MARINE TERMINAL DUTCH HARBOR, ALASKA DH Ports, LLC

The Dutch Harbor Marine Terminal was designed as a 100-year facility in a highly active seismic area and provides a dramatic advance in seafood trans-loading and cold storage technology for Dutch Harbor, the largest seafood producing port in the United States. The OPEN CELL SHEET PILE™ dock facility was determined to be 50 percent less expensive than the competing dock design and was developed from concept design to completed construction (quarry development, sheet pile and fill installation) within a nine-month period. The dock provides 46 feet of draft and created over three acres of usable uplands. Existing materials are characterized by soft soils over shallow bedrock.



