Former Scott Paper Mill Cleanup Phase II

**Work Performed**

**Pacific Pile & Marine:** The Scott Paper Mill Project was a multi-phase project to clean up the offshore and near-shore areas of the former Scott Paper facility. Sampling showed soil contamination was present to a depth of 15-ft and spread offshore several hundred feet.

20,000 cy of clean material was dredged for open water disposal. 84,000 CY of contaminated Subtitle D material was environmentally dredged and placed on flat decks using environmental-sealed bucket to be transported for upland disposal. 38,000 CY clean material dredged and placed as backfill. 43,000 tons environmental capping material placed.

Dredging was primarily performed using a Hitachi 1200 excavator mounted on a spud barge. The excavator was equipped with RTK GPS and boom angle sensors in combination with Dredgepack navigational software.

1,000-ft of rock breakwater was also constructed using a Hitachi 270 excavator outfitted with Topcon RTK control.

**Location:** Anacortes, WA

**Contract Amount:** $11,600,000

**Performance Dates:** Oct-2009 - Jan-2011

**Client:** Port of Anacortes

**Contact:** John Herzog