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Sandy Hook, NJ - Sand Slurry Pump Skids

PROJECT INFO:

Owner:

National Park Service

Engineer:

Design/Builder - Methuen Construction

Project Value:

Confidential

Technology / Scope:

Sand slurry pump skids and tank constructed of structural, stainless, and galvanized steel

Project Highlights:

The pump skids and sand slurry tank were fabricated to exacting federal standards.



Additional Details

To counteract severe beach erosion at the Sandy Hook National Recreation area in Sandy Hook, NJ, the National Park Service constructed a three mile long permanent slurry pipeline to transport sand from the north end of the beach, and recycle it back to the south end of the beach. As part of a large Design/Build project, Summit Metal Fabricators was contracted to source and fabricate five sand slurry pump skids, one jet water booster pump skid, and a sand slurry tank for the beach erosion control system being built and installed at Sandy Hook.