

The SmartFeed™ chemical conditioning system for slurry dewatering was an instrumental part of an innovative approach for the successful remediation of a harbor along the coast of Massachusetts.

This project required a combination of mechanical and hydraulic dredging to remove sediments contaminated with metals. The SmartFeed™ system was used to inject polymers into dredged slurry containing contaminated sediments from the harbor; the conditioned slurry was then pumped into Geotube® containers.

The project was completed within a limited timeframe by dredging 12-14 hours per day, 7 days a week.

Prior to dredging, contractors installed a sediment curtain for turbidity control and removed the existing docks and piers as needed. Mechanical raking of the work area occurred prior to the

use of a hydraulic dredge in order to remove material such as rocks and debris.

Project Location: » Weymouth, MA

Project Client / Engineer: » Confidential

Contractor:

» Maxymillian Technologies

The Challenge:

» Remove contaminated, dredged sediments from harbor in a short time frame

The Solution:

» SmartFeed™ system conditioned dredged slurry at 3,500 gpm, 12-14 hours per day » Geotube® containers eliminate need for additional effluent treatment



mately 2,000 linear feet of pipeline conveyed dredged effluent from the work area to the SmartFeed[™] system.

A temporary building was erected to enclose the SmartFeed™ system. The SmartFeed™ system filtered and treated the hydraulically dredged sediments at a rate of 3,500 gpm.

A liquid polymer was injected into the effluent, binding to the metal contaminants and causing

SmartFeed™ is a patent-pending technology of

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About 26,000 cubic yards of sediment were hydraulically dredged from the bottom of the harbor. Approxi-

PMB 128, 50 Market St. · South Portland, ME 04106 Phone: (207) 741-2955 · Fax: (207) 799-3782

http://www.smartfeedsystem.com jmmps@maine.rr.com

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them to settle out of the water. This separation technology cleaned the water and removed the need for further treatment.

The decanted water from the Geotube® containers was pumped it into a detention basin, tested, and discharged into the harbor.



Impacted sediments from the Geotube® containers were blended with on-site soils and imported fill. More than 100,000 cubic yards of soils and sediments were mixed on-site and spread as backfill to achieve preconstruction grade.

Upon the completion of dredging operations, the contractor used barge-mounted equipment to install a stone cap revetment with a engineered textile underlayment.

The marina was returned to operational status by reinstalling docks and driving new piers. Restoration was completed by constructing a 12-acre naturalization zone covered with wetland seed mix and plantings.



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