

The

Fabriform[®] EROSION CONTROL SYSTEM

Selected and Value Engineered For Industrial Holding Ponds

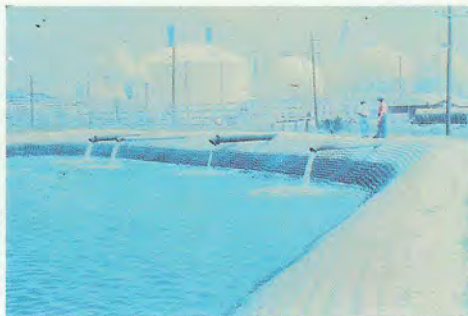
Economical • Effective • Durable

Left — AUTOMOTIVE — Nearly 120,000 sq. ft. of Uniform Cross Section Fabriform nylon-encased concrete armor was used to line two storm sewer collection system ponds at the transmission plant of a major automotive manufacturer in Michigan.



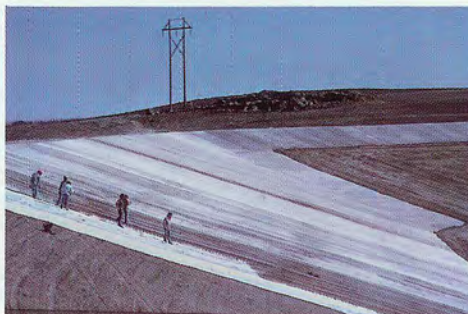
Right — PAPER MILL — The 17 foot high dike of the 18½ acre aeration pond, with a perimeter of 3500 feet, was effectively protected by the installation of 5" Filter Point Fabriform revetments at a paper manufacturing plant in Pennsylvania.

Left — PETROCHEMICAL — At the synthetic rubber plant of one of the large manufacturers in the Lake Charles, Louisiana area the cleansing process aeration pond was bordered with 26,670 sq. ft. of 8" Filter Point Fabriform mats.



Right — SEWAGE TREATMENT — The dike banks of the effluent holding pond in the Chesapeake Bay area were paved with 173,000 sq. ft. of UCS Fabriform mats to stabilize against erosion from varying wastewater levels inside and tide conditions outside.

Left — POWER PLANT — A total of 324,000 sq. ft. of 8" Filter Point Fabriform nylon-encased concrete armor was placed to line the interior slopes of the surge pond dikes at a North Dakota fossil-fueled power generating plant.



Right — IRRIGATION — More than 100,000 sq. ft. of 8" Filter Point Fabriform revetments was used to repair the eroded slopes of the Kualapuu Reservoir, a part of the Molokai Irrigation Project on the island of Molokai, Hawaii.

Easy to install in the dry or under water — Attractive — Proven Durability.
Adaptable to — New Construction, Repairs, Improvements.
For Positive Slope Protection where Soil and Water Meet.



CONSTRUCTION TECHNIQUES, INC.

15887 Snow Road, Suite 100 • P.O. Box 42067 • Cleveland, OH 44142
Telephone: 216.267.7310 • Fax: 216.267.9310