



CASE HISTORY



Project: Captain Anthony Meldahl Locks and Dam

Chilo, Ohio

Owner: U.S. Army Corps of Engineers

System: Duroseal Inject 2000, Duro Rapid

Area: 198 Linear Feet

Completed: July 1999

Spanning the Ohio River between Chilo, Ohio and Foster, KY is the Captain Meldahl Locks and Dam. One in a series of many locks and dams on the Ohio River which makes possible the transportation of large river barges, laden with various products from the Mississippi River to various ports along the river as far as Pittsburgh, PA. Within this structure are several riser and cross over tunnels some of which leak water. Most of the water leaks are located at the control joints and some random cracks.

Jean's Waterproofing (JW) was nearing the end of a three - phase project at three other nearby locks and dams for the Army Corps of Engineers ACOE, injecting leaking cracks and joints. The ACOE, seeing the high success rate of that project, issued (JW) a change order to continue on the Captain Meldahl and inject 300 linear feet of leaking cracks and joints.

The work at the Captain Meldahl was successfully completed within a few weeks of the completion of the original contract.



Corporate Office:

Jean's Waterproofing, Inc.
P.O. Box 1688 923 Minot Avenue
Auburn, Maine 04211-1688
(800) 458-2374

New York Division:

Jean's Waterproofing, Inc.
405 Tarrytown Road
White Plains, NY 10607
(914) 924-4530

Texas Division:

Jean's Waterproofing, Inc.
226 Trade Center Drive
New Braunfels, TX 78130
(830) 627-1769