

Project

Minerva Park Dam Restoration
Columbus, Ohio

CASE STUDY



Client: MI Homes
Design Engineer: EMH&T
Value: \$546,000
Completed: 2017

ERC was hired as the General Contractor to complete the restoration of the Minerva Park Lake Dam. The scope of work included dewatering a 6 acre lake. Demolition of outfall and lake structures, excavation of 6,000 tons of soil and the installation of chimney drain across the entire face of the dam. ERC also installed a cast-in-place concrete outfall & downshoot, lake drain structure & associated piping. Removal and installation of a new pedestrian bridge and bike path. Import and place 1,500 tons of riprap along the water side of the dam. Finishing the project ERC seeded and stowed the site.

Services

- Dewatering
- Erosion Control
- Demolition
- Excavation
- Cast-in-place Concrete
- Site Restoration



Environmental
Remediation
Contractor

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