ABRAMS CREEK FLOODING AT SHELDON ROAD Brook Park, OH

ROCKY RIVER · ABRAM CREEK

Summary

Sheldon Road is located at the boundary between Middleburg Heights and Brook Park, directly downstream of Lake Abram. The problem associated with this crossing includes overtopping and structural concerns. This crossing currently has less than a 10-year level of service and is overtopped by approximately 4.5-ft in the 100-year event. To alleviate flooding in this area, approximately 880 linear feet of Sheldon Road will be raised approximately 3.25 feet. The Sheldon Road bridge crossing will also be upsized to address structural issues and improve stream conveyance along the Regional Stormwater System. The District is partnering with the City of Brook Park on the design of these improvements.

Project Details

Asset ID(s): AC00126

Contract Type: Partner Project

Construction Cost: n/a

Anticipated Substantial Completion: 4th QTR 2026

Watershed Team Leader: Nicole Velez (velezn@neorsd.org)







REGIONAL STORMWATER MANAGEMENT