Streambank Stabilization Project for the West Fork of the North Branch of the Chicago River

Project Number: 11-052-3F

Service Area: North

Location: Northbrook, IL

Engineering Consultant: AMEC E&I, Inc.

General Contractor: To be determined

Estimated Construction Cost: \$449,000

Contract Award Date: April 2016*

Substantial Completion Date: September 2016*



<u>Project Description</u>: This project will stabilize the eastern streambank along the West Fork of the North Branch of the Chicago River through construction of a 155-foot gravity retaining wall. This project will protect two residential properties and utilities from active streambank erosion.

<u>Project Justification</u>: Safety/Regulatory. This project will address public safety and protect two structures and utilities in imminent danger of failure due to active streambank erosion.

Project Status: Final design plans are being prepared.

This project is funded under the Capital Improvements Bond Fund. See Section V Capital Budget for additional information.

*Information shown is estimated.