Flood Control Project on Natalie Creek in Oak Forest and Midlothian, CSA

Project Number: 14-252-5F

Service Area: Calumet

Location: Oak Forest and Midlothian, IL

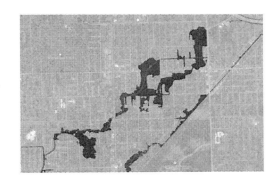
Engineering Consultant: Burns & McDonnell Engineering Company, Inc.

General Contractor: To be determined

Estimated Construction Cost: \$7,806,000

Contract Award Date: January 2018*

Substantial Completion Date: January 2020*



<u>Project Description</u>: The scope of this project is to install flood control measures for an estimated 15,800 linear feet along Natalie Creek from 157th and Central Park in Oak Forest to 146th and Pulaski in Midlothian. Flood control measures involve the upsizing of restrictive culverts, improving the channel at several locations, and the installation of a stormwater detention basin. The project will reduce flood damages for over 230 structures. This project is in the Little Calumet River Watershed.

Project Justification: Safety/Regulatory and Flood Control.

Project Status: The project is in the final design stage.

^{*}Information shown is estimated.