

FIELD NOTES



FREDERICK, SEIBERT AND ASSOCIATES
Civil Engineering | Surveying | Landscape Architecture

E-NEWSLETTER
fsa-md.com

ICONIC CULLER LAKE



Historic, Environmental Restoration, Multi-Use Urban Trail, Water Quality Wetland Construction, Iconic

All of these words are attention-getting headlines that apply to the newly remodeled Culler Lake located in Baker Park, Frederick, MD. The Phase One portion of the project is complete. The project glows with new lights at night and sparkles with a restored central fountain feature and new water's-edge plantings and ipe (e-pay) wood walkways during the day.

FSA, along with our partners, Friends of Baker Park, The City of Frederick, and Morgan Keller Construction are proud of our team's work to date and are continuing to work toward the Phase Two portion of the project.

FSA's multi-disciplinary team of surveyors, engineers, environmental designers and landscape architects

On the Boards

FSA continues to provide engineering, surveying, landscape architecture and environmental services throughout the quad-state area. Several of our projects which are presently on the boards or under construction are listed below. Look for them in future newsletters!

Maryland Theatre Addition,
City of Hagerstown, MD

Hopewell Manor Apartments
Washington County, MD

MS-4 Study
Borough of Greencastle, PA

Barbara Ingram School for the Arts Addition
City of Hagerstown, MD

produced a master plan and subsequent detailed construction documents necessary to gain funding grants, regulatory approvals, construction bids, which allowed for construction of the project.

Our team, along with the Citizens of Frederick, its businesses, and its visitors, appreciate the new look of Culler Lake.

We encourage our readers to spend some time enjoying the park.

FSA on Social Media

Like us on [Facebook](#)
 Follow us on [Twitter](#)

Subscribe to our [YouTube channel](#)



Copyright © 2017 Frederick, Seibert & Associates, Inc., All rights reserved.

[unsubscribe from this list](#) [update subscription preferences](#)

