Piketon US-23 Access Management Plan Ohio Valley Regional Development Commission & Village of Piketon





PROJECT DESCRIPTION

For this project, BPS served as a subconsultant to develop an access management plan for the Village of Plketon, Ohio with the purpose of improving safety and access through the Village. This project also sought to develop a sustainable long-term access plan that accounted for recent, imminent, and future development along US-23. The Village identified three key access points along the 1.23-mile section of US-23 that served as the central focus of the study.

To complete this Plan, BPS led a data collection program that included targeted traffic counts, reviews of the most recent crash data for the Piketon access points, as well as additional information provided by the Village and Ohio Department of Transportation related to recent or proposed developments in the area that might impact future traffic volumes and safety.

Additionally, BPS assisted with the identification, prioritization, and development of access management alternatives. This process also included meeting with Village, as well as coordination of stakeholder involvement. BPS also provided assistance in the development of a final plan layout showing the recommended alternative at each studied access location with a more detailed focus on the three targeted locations.

LOCATION

Village of Piketon, Ohio

HIGHLIGHTS

- Led a data collection program
- Idenfitied, prioritized, and developed access management alternatives
- Recommended strategic solutions for safety, access, and economic development benefits

MAJOR TASKS

- Turning movement and tube traffic counts
- Crash data reviews
- Stakeholder involvement
- Alternatives development













