
BUTLER COUNTY ENGINEER'S OFFICE



GREGORY J. WILKENS, PE., PS. BUTLER COUNTY ENGINEER

www.bceo.org

* Request For Qualifications *

Engineering Services – 2024 Multiple Projects

The Butler County Engineer's Office intends to contract for engineering services. Firms interested in being considered for a contract to provide the required services should reply with a statement of qualifications **no later than 4:30pm on July 3rd**. Statements received after this deadline will not be considered.

Statements of qualifications should include information regarding the firm's history; education and experience of owners and key technical personnel; the technical expertise of the firm's current staff; the firm's experience in performing engineering studies, design, availability of staff; the firm's equipment and facilities; references; and any previous work performed for the Butler County Engineer's Office.

Statements of qualifications should be emailed to Ms. Paula Burton: burtonb@bceo.org

As required by Ohio Revised Code §153.65-73, responding firms will be evaluated and ranked in order of their qualifications. Following this evaluation, the Butler County Engineer's Office will enter contract negotiations with the most highly qualified firm.

- The length of the proposal shall not exceed 10 pages (not including resumes).
- During the advertisement period, there will be no formal or informal meetings with the Butler County Engineer's Office. **A project approach is not required for the submittal.** Any specific questions regarding the projects can be directed via **email** to the project manager.

The preliminary project descriptions are as follows:

Name of Project #1: [Liberty Fairfield Road Bridge #2.706](#)

Location: Located south of SR4 in Liberty/Fairfield Townships.
(39.414105, -84.475777)

Description: Replace an existing 10'-7" x 4'-2" aluminum box with a concrete box.

Total Project Budget: Preliminary Estimate: \$800,000

Source of Funding: Local

Anticipated dates for design startup/completion: 08-01-2024 / 12-01-2024

Anticipated dates for construction startup/completion: 06-01-2025 / 08-01-2025

Special Requirements or Restrictions:

- Design Team shall also contain the following general categories:
 - Surveying
 - Drainage Engineering
 - Non-Complex Roadway Design
 - Bridge Design

Project Manager: Nick Okuley (okuleyn@bceo.org)

Name of Project #2: [State Line Center Road Bridge #1.969 & #2.222](#)

Location: (#2.222) Located 1,200 feet south of Peoria Reily Road in Reily Township.
(39.426806, -84.816961)
(#1.969) Located 2,500 feet south of Peoria Reily Road in Reily Township.
(39.423135, -84.817053)

Description: (#2.222) Replace an existing 10' x 6' concrete slab.
(#1.969) Replace an existing 10' x 5' concrete slab.

Total Project Budget: Preliminary Estimate: \$800,000

Source of Funding: Local

Anticipated dates for design startup/completion: 09-01-2024 / 03-01-2025

Anticipated dates for construction startup/completion: 03-01-2026 / 07-01-2026

Special Requirements or Restrictions:

- Design Team shall also contain the following general categories:
 - Surveying
 - Drainage Engineering
 - Non-Complex Roadway Design
 - Bridge Design

Project Manager: Nick Okuley (okuleyn@bceo.org)

Name of Project #3: [Windisch Road Bridge #0.361](#)

Location: Located 2,000 feet north of Crescentville Road in West Chester Township.
(39.304144, -84.435329)

Description: Superstructure replacement of an existing 122' three span, concrete box beam bridge with asphalt deck with a concrete box beam bridge with a concrete deck.

Total Project Budget: Preliminary Estimate: \$1,400,000

Source of Funding: Local

Anticipated dates for design startup/completion: 08-01-2024 / 12-01-2024

Anticipated dates for construction startup/completion: 06-01-2025 / 08-01-2025

Special Requirements or Restrictions:

- Design Team shall also contain the following general categories:
 - Surveying
 - Drainage Engineering
 - Non-Complex Roadway Design
 - Bridge Design

Project Manager: Nick Okuley (okuleyn@bceo.org)

Name of Project #4: [Hamilton Mason Road Widening](#)

Location: 1.0 mile of widening commencing east of SR747 to 300 feet of Quail Run in Liberty/West Chester Townships. (39.373601, -84.452660)

Description: Widen existing pavement to be 2-11' lanes, 2' shoulders, and improved vertical curves including a left turn lane for Van Gordon Road.

Total Project Budget: Preliminary Estimate: \$3,200,000

Source of Funding: ODOT HSIP FY27 / Local

Anticipated dates for design startup/completion: 09-01-2024 / 09-01-2026

Anticipated dates for construction startup/completion: 04-01-2027 / 10-01-2027

Special Requirements or Restrictions:

- Design Team shall be ODOT prequalified in the following categories:
 - Surveying
 - Geotechnical Engineering
 - Environmental Engineering
 - Drainage Engineering
 - Non-Complex Roadway Design

Project Manager: Steve Miles (miless@bceo.org)

Name of Project #5: [West Chester @ McCauly Roundabout](#)

Location: Located in West Chester Township. (39.317696, -84.360409)

Description: The existing three-legged intersection with a stop condition on McCauly Road will be replaced with a single lane modern roundabout.

Total Project Budget: Preliminary Estimate: \$1,038,645

Source of Funding: ODOT HSIP FY27 / Local

Anticipated dates for design startup/completion: 09-01-2024 / 09-01-2026

Anticipated dates for construction startup/completion: 06-01-2027 / 08-15-2027

Special Requirements or Restrictions:

- Design Team shall be ODOT prequalified in the following categories:
 - Surveying
 - Geotechnical Engineering
 - Environmental Engineering
 - Drainage Engineering
 - Non-Complex Roadway Design

Project Manager: Matt Brubaker (brubakerm@bceo.org)

Name of Project #6: [Butler Warren @ Dimmick/Irwin Simpson Roundabout](#)

Location: Located on the Butler County and Warren County line.
(39.306915, -84.351974)

Description: The existing four-way stop intersection will be replaced with a single lane modern roundabout.

Total Project Budget: Preliminary Estimate: \$1,297,110

Source of Funding: CEAO HSIP FY29 / BCEO / WCEO

Anticipated dates for design startup/completion: 10-01-2024 / 09-01-2028

Anticipated dates for construction startup/completion: 06-01-2029 / 08-15-2029

Special Requirements or Restrictions:

- Design Team shall be ODOT prequalified in the following categories:
 - Surveying
 - Geotechnical Engineering
 - Environmental Engineering
 - Drainage Engineering
 - Non-Complex Roadway Design

Project Manager: Matt Brubaker (brubakerm@bceo.org)