

PUBLIC ANNOUNCEMENT

The Miami County Engineer intends to contract for civil engineering services in connection with the replacement of **MIA-CR16-05.66 (Peterson Road Bridge No. 05.66)**, **MIA-CR17-04.51 (Loy Road Bridge No. 04.51)**, **MIA-CR78-0.13 (Sugar Grove-Circle Hill Road Bridge No. 00.13)**, and **MIA-TR92-00.51 (Hill Road Bridge No. 00.51)**. Engineering firms interested in being considered for a contract to provide the required services should reply with a Statement of Qualifications no later than 4:00 p.m. on January 22, 2021. 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 designing similar projects; availability of staff; the firm's equipment and facilities; references; and any previous work performed for the Miami County Engineer.

Statements of Qualifications should be marked "Statement of Qualifications", "2021 Miami County Bridge Package", and transmitted to:

Paul P. Huelskamp, PE, PS
Miami County Engineer
2100 North County Road 25-A
Troy, Ohio 45373
Telephone (937) 440-5656

As required by Ohio Revised Code 153.65-71, responding firms will be evaluated and ranked in order of their qualifications. Following this evaluation, the Miami County Engineer will enter into contract negotiations with the most highly qualified firm.

The preliminary project description is as follows:

- | | |
|---|---|
| Name of Project | - 2021 Miami County Bridge Package |
| Location | - Peterson Road approximately 0.19 miles east of Casstown-Sidney Road spanning the Lost Creek. Loy Road approximately 0.08 miles east of Casstown-Sidney Road spanning Lost Creek. Sugar Grove-Circle Hill Road approximately 0.13 miles east of State Route 721 spanning Painter Creek. Hill Road approximately 0.51 miles north of Covington-Bradford Road spanning Harris Creek. |
| Description | - Replacement of four existing 53 foot single span steel beam bridges. The proposed structures will be 60 foot overall length single span prestressed box beam structures with a deck width of 28 feet on new abutments. Abutments to be capped pile or spread footings depending on the soil findings. The project will include minimal approach work. |
| Estimated Total Cost | - \$1,000,000 (\$250,000 for each bridge) |
| Source of Funding | - Local (Miami County) |
| Project Schedule | - Anticipated dates for design startup/completion – February 2021/September 2021
Anticipated date for construction startup/completion – November 2021/October 2022 |
| Special Requirements or Restrictions | - Plans to be designed to ODOT/FHWA standards. |