

## **REQUEST FOR ENGINEERING SERVICES**

### **BrR BRIDGE LOAD RATINGS**

ALLEN COUNTY, OHIO

Using a quality based selection process, the Allen County Engineer will be selecting an engineering firm to translate the previous analyses and load ratings of twenty-three existing bridges in Allen County into the AASHTOWare BrR program, verifying the BrR results with the original load rating analysis and providing the input files to the Allen County Engineer. Bridge types and quantities are as follow:

- Steel Beam (simple span): 1 bridge
- Steel Beam (continuous spans): 2 bridges
- Concrete Slab (simple span): 1 bridge
- Concrete Slab (continuous spans): 2 bridges
- Precast Beam (simple span): 1 bridge
- Steel Truss (simple span): 16 bridges

Engineering firms interested in being considered for this selection must submit a letter of interest along with a general qualifications statement to the Allen County Engineer, 1501 North Sugar Street, Lima, Ohio 45801; prior to 3:00 PM, Monday, April 6, 2020. General qualification statement requirements can be found on our web site at [www.allencountyohengineer.com/engconsultants/](http://www.allencountyohengineer.com/engconsultants/).