Peoria County has received funding through the IDOT Major Bridge Program to replace Structure Number 072-3010 on Brimfield-Jubilee Road. The structure is located ½ mile east of Savage Road in the southeast quadrant of Section 16 in Jubilee Township. The project consists of removing the existing structure with a 127’ long single span structure constructed with steel girders and a cast in place concrete bridge deck. Construction costs for the project have been estimated at $1,500,000. The project is scheduled for the November 6, 2020 IDOT bid letting. Tree removal in the project limits will occur prior to April 1, 2021 due to bat restrictions. The project has a limit of 110 Working Days.

Peoria County is in the process of selecting an engineering firm to provide Phase III Construction Engineering and Material Testing for the HSIP project on Kickapoo-Edwards Road. The engineering work, as well as the construction of the project will be federally funded and must follow Illinois Department of Transportation regulations and procedures. Firms who submit qualifications will be evaluated on the following criterion:

- Staff Capabilities – 30%
- Past Performance – 20%
- Firm Experience – 20%
- Work Load Capacity – 15%
- Approach to Planning, Organizing, and Management – 15%

Interested firms shall submit qualifications to the Peoria County Highway Department, in writing, no later than 4:00 p.m. on Friday, September 11, 2020. Qualifications may be submitted via mail, email, or delivered in person to the Peoria County Highway Department. Emailed qualifications shall be emailed to jgilles@peoriacounty.org. Firms must also submit a disclosure statement with their qualifications. The disclosure statement form and pre-final construction plans can be found at http://www.peoriacounty.org/397/Bid-Lettings

Responses and questions should be directed to:

- Mr. Jeffrey D. Gilles, P.E.
  Assistant County Engineer
  Phone: (309) 697-6400, ext. 127
  Email: jgilles@peoriacounty.org

Respectfully Submitted,

Amy Benecke McLaren, P.E.
County Engineer