Date: January 2, 2019

Subject: Position Listing – Civil Engineering Intern (Summer 2019)

Job Description:

- Work with engineers on the design of bridges and roads
- Produce design plans using computer drafting software, primarily AutoCAD
- Prepare cost estimates and specifications
- Assist with the development of environmental permit applications
- Perform field work including site visits and assist with in-service bridge inspections

Required Qualifications and Skills:

- Actively pursuing a degree in Civil Engineering
- Excellent math and problem solving skills
- Strong communication and organizational skills
- Proficient in AutoCAD, Microsoft Word and Excel

Preferred Qualifications and Skills:

- Successful completion of courses in transportation engineering and/or surveying, structural analysis, steel and reinforced concrete design
- Previous internship with MDOT, local agency, or consultant in the transportation field

Employer information:

Scott Civil Engineering Company (SCECO) is located in Grand Rapids, MI and has over 30 years of experience in Bridge/Road Design. SCECO is a wholly owned subsidiary of L.S. Engineering, Inc. and the two companies work together out of the same office. More information can be found at http://scottcivileng.com/ and http://lsengineering.com/.

Benefits:

- Small company where you can work directly with professional engineers to develop valuable skills and experience
- Flexible work schedule
- Potential for full-time employment upon successful completion of internship and B.S. degree

Interested candidates should send a resume and list of references to:

Kelly McDonald
Business Manager
200 South Clay Street
Greenville, MI 48838
mcdonaldk@lsengineering.com