

## **Scott A. Miller, P.E., P.S.**

3151 West Old Lincoln Way, Wooster, OH 44691  
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### **Personal**

- Resident of Doylestown, OH since 1994
- Married to wife Ellen Miller since 1993
- Two sons Alan and Alex, both graduates of Chippewa School District in Wayne County and attending post graduate schools.
- Members of Orrville Christian Church since 1995

### **Education / Certifications / Memberships**

- 1990 BS Civil Engineering – University of Akron
- 1994 Professional Engineer Certification
- 2010 Professional Surveyor Certification
- 2017 to present Member of Wayne County Farm Bureau
- 2017 to present Associate Member of Wayne County Fraternal Order of Police Lodge 94
- 2017 to present Supporting Member Wayne County Fair Board
- 2018 to present Associate Member of Buckeye State Sheriff's Association

### **Previous Employment**

- 2017 to Present - Wayne County Engineer – Wayne County Engineer's Office
- 2014 to 2017 - Senior Structural Engineer – AECOM (3<sup>rd</sup> largest civil engineer firm in the world)
- 2002 to 2014 – Assistant County Engineer – Portage County Engineer's Office
- 2000 to 2002 – Structural Design Engineer – GPD Engineering
- 1997 to 2000 – Deputy Bridge Engineer – Wayne County Engineer's Office
- 1990 to 1997 – Project Engineer – McCoy and Associates Engineering

### **Experience and Accomplishments**

- 25 years' experience in Bridge and Roadway Design, Hydraulics, Inspection and Program Management
- 16 years' experience in maintaining and improving roadway, bridge and culvert inventory
- Applied/Received over 25 million in grants for road and bridge improvements and replacements
- 16 years' experience in management position overseeing staff sizes from 10 to 40 people
- 16 years' experience working with township trustees in providing engineering/surveying tasks
- Performed numerous presentations to various organizations and at seminars with attendance ranging from 10 to 500
- Lead inspector for the complete inspection of an 8-span open spandrel concrete arch bridge measuring 1,217 feet and for the complete inspection of the Ohio Turnpike 18 span, post tension concrete beam twin structures over the Cuyahoga River Valley measuring 2,664 feet.