# **COLLIN HURLER, P.E.**

#### **EDUCATION:**

B.S. in Civil and Environmental Engineering, Rowan University, Glassboro, NJ, May 2016

### **REGISTRATION:**

Licensed Professional Engineer: Arizona, Colorado, and Georgia National Council of Examiners for Engineering and Surveying (NCEES) Record Holder – Model Law Engineer (MLE)

#### **EXPERIENCE:**

Project Manager, Knott Laboratory, LLC, Centennial, CO, January 2024 to Present Project Engineer, Knott Laboratory, LLC, Centennial, CO, February 2022 to January 2024 Transportation Engineer, Wilson & Company, Inc., Engineers and Architects, Colorado Springs, CO, January 2021 to February 2022

Transportation EIT, Wilson & Company, Inc., Engineers and Architects, Colorado Springs, CO, May 2019 to January 2021

Highway Designer, Hardesty & Hanover, LLC, Mount Laurel, NJ, May 2016 to May 2019 Highway/Traffic Intern, Hardesty & Hanover, LLC, Mount Laurel, NJ, June 2015 to May 2016 Civil Engineering Intern, Bernier, Carr & Associates, Watertown, NY, May 2014 to August 2014

#### FORENSIC ENGINEERING:

Mr. Hurler has investigated numerous cases in a variety of fields including transportation engineering and design, civil engineering, site design, premises liability, construction defect, and insurance. At Knott Laboratory, his investigations include those related to roadway and transportation design, sight distance, vehicular collisions, deficient grading and drainage, subsurface utilities, directional drilling, expansive soils, degradation and failure of concreter stairs and flatwork, degradation and failure of asphalt and concrete pavements, non-compliant civil components, wall collapses, ADA compliance, personal injury, including slip-and-falls and trip-and falls, swimming pool design and construction, hail, wind, fire, snow load, and freeze losses, moisture intrusion, and age-related deterioration. Mr. Hurler's background as a Transportation Engineer has exposed him to a broad range of engineering projects and allows him to take on a diverse case load in the Forensic Engineering industry.

# TRANSPORTATION ENGINEERING EXPERIENCE:

Mr. Hurler has substantial previous experience working as a Transportation Engineer. This involved providing technical design expertise and leading the design of numerous high-profile roadway/traffic engineering projects in numerous states and for dozens of local agencies. His expertise is in roadway and highway design, geometric design, three-dimensional modeling, and development of design plans and detailed cost estimates, and he has a proven track record of building relationships with officials and figures critical to client and project success. He has worked on a wide array of civil and transportation engineering projects including but not limited to major highway projects, both existing and new construction, bridge replacements, intersection improvements, sight distance analysis and design, guardrail design, surfacing improvements, safety, capacity, and congestion improvements, site development, hydraulics, hydrology, and drainage improvements, and ADA improvements.

## MEMBERSHIPS AND PROFESSIONAL AFFILIATIONS:

Mr. Hurler is a member of the following technical and professional societies: ASCE – American Society of Civil Engineers



