

Appendix A

Curriculum Vitae

EDUCATION:

B.Sc. Civil Engineering, University of Colorado, Boulder, CO, 2012

EXPERIENCE:

Knott Laboratory, LLC, Centennial, Colorado

- Project Engineer, March 2017 to March 2020
- Project Manager, March 2020 to February 2021
- Engineering Manager, February 2021 to November 2024
- Director of Engineering, November 2024 to Present

Production Enhancement Engineer, Halliburton, Colorado & Alaska, September 2012 through March 2017 Project Engineer, Shaw Construction, May 2012 through September 2012 Engineer Intern, City of Lafayette, Summer of 2011 Engineer Intern, City of Centennial, Summer-Winter 2010

FORENSIC ENGINEERING:

Mr. Henning has over eight years of experience in onsite forensic investigations, often involving damage such as construction defects, differential foundation movement, structural failures, collapses, fires, floods, hail, moisture intrusion, as well as various other issues. Mr. Henning is well versed in preparing comprehensive analyses and reports of his findings. Mr. Henning has been involved with a multitude of construction defect investigations for both plaintiffs and defendants. Mr. Henning has extensive experience working for homeowners, contractors, attorneys, and insurance companies. Mr. Henning is routinely involved in the structural design of remodels, additions, as well as new construction.

Mr. Henning oversees the Insurance Division within Knott and has worked on hundreds of commercial and residential insurance investigations. Mr. Henning also oversees Knott's Western Colorado and Arizona offices and manages Knott's Foundation Pro Engineering division which specializes in the investigation, design, and implementation of repairs of failed and damaged foundations. Mr. Henning has evaluated everything from residential foundations to commercial foundations. Mr. Henning has diagnosed the soil characteristic and performance factors of both expansive and collapsible soil that have induced foundation movement and damage.

Mr. Henning has also been involved in multiple lab-tests of truss capacities, parapet wall capacities, and other job-specific testing requirements. This work involved designing and building the testing apparatus as well as performing the actual tests to the materials. After the testing, Mr. Henning has analyzed the results and provided summary reports of the findings.

Additionally, Mr. Henning's work in the oil and gas sector has given him a unique perspective concerning plumbing, piping, heating/cooling systems, thermodynamics, and hydromechanics. Mr. Henning has conducted multiple analysis concerning freeze-loss type cases in which the interior temperature of a particular structure is modeled to determine the internal temperature change over time – this helps determine the circumstances surrounding pipe-bursts, mechanical equipment failures, etc.

ENGINEERING AND DESIGN:

Mr. Henning has experience designing foundation, framing, and roof framing plans for residential and light-commercial structures. Additionally, Mr. Henning has documented and analyzed many properties by use of laser scanning equipment to create and analyze point cloud data. Mr. Henning has sized remedial foundation installations such as micropiles, push piers, and helical piers. Additionally, Mr. Henning has designed micropile foundations for new construction as well as traditional foundation designs. Mr. Henning has been involved in designing light-gauge and steel buildings for residential applications.

Mr. Henning has also designed multiple remedial repair plans with structures exhibiting fire, flood, wind, and snow damage. These types of designs require additional analysis and consideration of the most practical and economical method to fix a damaged structure. Similarly, he has been involved on several projects including damage to roofing and exterior cladding materials such as hardcoat and EIFS stucco siding.

MEMBERSHIPS AND PROFESSIONAL AFFILIATIONS:

Mr. Henning is a member of the Foundation Performance Association (FPA)





LICENSES AND CERTIFICATIONS:

Licensed Professional Civil Engineer, Colorado #57294 Licensed Professional Civil Engineer, Texas #137466 Licensed Professional Civil Engineer, Utah #13618458-2202



PUBLICATIONS AND PRESENTATIONS: PUBLICATIONS

1. Stanley Stoll, Samuel Henning, Aaron Bagley, Kyle Wieghaus, PhD. "Foundation Damage Assessments and Structural Repairs" Forensic Engineering 7th Congress 2022.

NOTABLE FORENSIC BUILDING PROJECTS SUMMARY:

| Date | Project | Location | Client |
|------------------|--|-------------------------|-----------------------------------|
| April 2025 | Valley Plaza Shopping Center Remodel | Grand Junction, CO | CO Bray Construction |
| April 2025 | Residential Construction Defect Investigation Regarding ICF Construction | Buena Vista, CO | Devault Law |
| March 2025 | Multiple Additions at Centro Charter School | Grand Junction, CO | Lannie & Rund |
| March 2025 | Radiant Heat and Fireplace Installation Investigation | Aspen, CO | Griffiths Law LLC |
| February 2025 | Facility Condition Assessment, Veteran's Community Center | Palisade, CO | Town of Palisade |
| January 2025 | Metal Shop Building Investigation | Mesa, CO | Coleman Quigley & Foster, LLC |
| January 2025 | Structural Remodel at Telluride High School and Elementary School | Telluride, CO | Chamberlin Architects |
| May 2024 | Telluride High School, Forensic Condition Assessment and Repairs | Telluride, CO | Telluride School District |
| March 2024 | Fire Damage Structural Investigation and Repair Plans for Municipal Building | Glenwood Springs, CO | CIRSA – City of Glenwood Springs |
| January 2024 | Freeze Loss Investigation at Multi-Family Unit. Fire Suppression System. | New Castle, CO | Poynter Law, LLC |
| January 2024 | Structural Metal Stairway Investigation, Report and Hearing Testimony | Copper Mountain, CO | Stuart D. Morse & Associates, LLC |
| November 2023 | Commercial Radon System Investigation and Compliance Report | Grand Junction, CO | Rocky Mounts |
| July 2023 | 9-story Residential Tower Including Parking Structure. Facility Condition Assessment and Repairs | Grand Junction, CO | Horizon Towers HOA |
| April 2023 | Residential Foundation Movement Assessment Including Tiered Retaining Wall | Delta, CO | Tueller, Gibbs, Dye |
| February 2023 | Police Station Vehicle Impact Investigation and Repair Plans | Grand Junction, CO | Grand Junction Police Department |
| January 2023 | Early 1900 Stone and Masonry Building – Structural Foundation Design for Remodel | Montrose, CO | Rathbone Hotels |
| August 2023 | Early 1900 State Armory – Facility Condition Assessment, Foundation Repair, Structural Remodel | Delta, CO | Delta Police Department |



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|-------------------|---|-------------------------|---|
| February 2022 | Early 1900 Stone and Masonry Church - Facility Condition Assessment | Montrose, CO | Montrose Methodist Church |
| September 2021 | Foundation Assessment and Global Site Soil Stability | Rifle, CO | Rider & Quesenberry LLC |
| April 2021 | Grand Junction High School, Facility Condition Assessment and subsequent Structural Repairs. | Grand Junction, CO | Colorado School District 51 |
| February 2020 | Grand Junction Regional Airport, Facilities Condition Assessment and subsequent Structural and Foundation Repairs | Grand Junction, CO | Grand Junction Regional Airport |
| February 2020 | Post-litigation Foundation Damage Remediation – Single Family Residence | Grand Junction, CO | L. Knight |
| January 2020 | Residential Design and Construction Assessment - Construction Defects | Grand Junction, CO | Griffiths Law PC |
| September 2019 | 3rd Story railing collapse and Fall | Colorado Springs, CO | Heuser and Heuser, LLP |
| August 2019 | Snowmass Village Rec Center Flood and Damage Assessment | Snowmass Village, CO | CIRSA |
| June 2019 | Parapet Wall Structural Load Testing | Aspen, CO | Hanson Construction, Inc. |
| June 2019 | 4 plex multi-family Complex Fire Repairs | Fruita, CO | Monument HOA |
| May 2019 | Residential Foundation Assessment - Construction Defects | Grand Junction, CO | Griffiths Law PC |
| March 2019 | Residential Foundation Assessment - Post Real Estate Sale Disclosure | Grand Junction, CO | Hoskin, Farina, & Kampf, P.C. |
| December 2018 | Residential Foundation Assessment - Construction Defects | Grand Junction, CO | Hoskin, Farina, & Kampf, P.C. |
| October 2018 | Hurricane Damage Assessment - Wood Pellet Manufacturing Plant | Laurinburg, NC | CJW Insurance |
| October 2018 | Hurricane Damage Assessment - 28 Building Multi-family Complex | Wilmington, NC | CJW Insurance |
| June 2018 | Hail Damage Assessment SW Plains Dairy | Syracuse, KS | Brown Pruitt Wambsganss Ferrill & Dean, PC |
| June 2018 | 9 Multi-story Bldg. Post Construction Defect Remediation | Boulder, CO | The Village at Uptown Owners Association |
| March 2018 | Foundation and Wall Collapse Evaluation - 1775 Sherman Street | Denver, CO | Boyle/Apelman, PC |
| March 2017 | Five Building Early-Development Cracking and Foundation Movement Assessment - | Grand Junction, CO | Shaw Construction |
| October 2016 | Post-Litigation Foundation Repairs - 2661 Lookout Lane | Grand Junction, CO | BluSky Restoration |



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|-------------------|--|--------------------|-------------|
| September 2016 | Industry facility Roof Collapse, Truss Load Testing and Repairs - 559 Sandhill lane | Grand Junction, CO | GJ Textiles |

