SAM DOUGHERTY, M.S., P.E.

EDUCATION:

M.S. in Civil Engineering, University of Washington, Seattle, Washington, 2015 B.S. in Civil Engineering, University of Washington, Seattle, Washington, 2014

REGISTRATION:

Licensed Professional Engineering in the following States: Washington

EXPERIENCE:

Project Engineer, Knott Laboratory, LLC, Phoenix, Arizona, 2022 to Current Project Engineer, Mever Borgman Johnson, Tempe, Arizona, 2021 to 2022 Design Engineer, CKC Engineers, LLC, Bellevue Washington, 2019 to 2021 Design Engineer, AJP Engineering, Seattle, Washington, 2016 to 2019

FORENSIC ENGINEERING:

Mr. Dougherty has investigated structural damage due to rot, fire, and foundation settling. He has provided reports on structural evaluation as well as details for repair of existing conditions.

ENGINEERING AND DEISGN:

Mr. Dougherty has experience in wood, concrete, steel, CMU, and cold-formed steel designs. His experience has been in most stages of the design process: client coordination, schematic design, design development, construction documents, and construction administration. Mr. Dougherty has extensive experience is in the design and detailing of wood apartment buildings in both seismic and wind controlled locations. Some examples of these include the following:

- Designed and coordinated construction on wood apartment building in Bloomington, Minnesota
- Designed and modeled multiple wood apartment building in Seattle, Washington
- Designed seismic retro-fit solution for wood/brick masonry apartment building in Seattle, Washington



