



## Kevin Godderidge, P.E.

Project Engineer

Phone: +1 (208) 871-6051

Email: kevin@basecampaec.com

### Professional Profile

Mr. Godderidge is a licensed civil engineer in Idaho with 8-years of experience in the design and construction industry. Mr. Godderidge has a diverse background in Civil and Structural Engineering as those disciplines apply to buildings and infrastructure.

Mr. Godderidge has experience as a structural engineer designing a variety of new buildings including single-family homes, hotels, apartments, and retail stores. This experience involved the design of the gravity and lateral systems constructed with wood, steel, concrete, and masonry systems. Mr. Godderidge has also conducted structural investigations and designed repairs for existing structures damaged by moisture intrusion, vehicular impact, and construction defects. These repairs include concrete repair on parking garages and foundation elements, steel framing and CMU repairs on commercial/retail buildings, and wood framing repairs on signal and multi-family residences. In the construction engineering field, he has experience designing delegated cold-formed steel systems and shoring new and existing structures.

Mr. Godderidge has conducted assessments of commercial buildings, parking garages, and retail stores, determining the condition of the existing structure and designing repairs for the issues discovered. Mr. Godderidge has experience in highway bridge load rating, railroad bridge inspection, building envelope assessment, fall protection and façade access system design, and load testing.

### Academic Credentials & Professional Honors

B.S., Civil Engineering, Brigham Young University Idaho, 2017

### Licenses and Certifications

Professional Engineer Civil, Colorado, PE.0067851

Professional Engineer Civil, Idaho, P-20852

## Prior Experience

MartinMartin Inc., Project Engineer, 2023-2025

Forsgren Associates, Project Engineer. 2022

Structural Designer, Lochsa Engineering, 2017-2022

City of Idaho Falls, Inspection Intern, 2016-2017

## Professional Affiliations

Structural Engineers Association of Colorado - SEAC