GAGE STEELE, PE

**REGISTRATION**

Registered Civil Engineer, California, CE 91437

**EDUCATION**

Bachelor of Science in Civil Engineering, 2016

California State University, Sacramento, California.

### ENGINEERING BACKGROUND

Mr. Steele has 4 years structural design experience in many types of structures including seismic assessment and retrofit of existing state owned and leased building, tilt-up concrete warehouse/distribution/industrial/office buildings, wood frame retail/residential and bridges. The following is a list of employment engagements:

May, 2016 - May, 2019 PZSE, Inc.- Structural Engineers

May, 2019 – Present ATM Engineering, Sacramento, CA

**PROJECT EXPERIENCE**

Samples of projects are as follows:

* GLP Warehouse, Rancho Cordova, CA - 164,000 square foot spec building. One-story, 32 foot clear concrete tilt-up building with a hybrid steel joist and wood framed roof system.
* DMV Headquarters Fan Replacement, Sacramento, CA – 220,000 CFM total fan installations including custom frame design and anchorage to existing structure.
* Straus Creamery Facility, Rohnert Park, CA – 50,000 square foot spec tenant improvement including silo foundation, equipment anchorage, catwalk design, structural modifications and 20,000 square foot of insulated space.
* Holt Woodland Façade Remodel, Woodland, CA – 18 feet high self-supporting steel façade added in front of existing 19,000 square foot facility.
* UC Davis Medical Office Building Seismic Certification, Auburn, CA – Seismic evaluation and certification for existing state leased building.
* Quick Slice Pizza Remodel, Citrus Heights, CA – Remodel and retrofit of existing gas station to a drive-up pizza restaurant.
* Tarin Residence Accessory Building, Redwood Valley, CA – Design of 1400 square foot wood framed structure.
* Best Western Remodel, Oakland, CA – Remodel of existing hotel/restaurant including new porte cochere and various structural modifications.
* El & El Warehouse Expansion, Galt, CA – 175,000 square foot spec building. One-story, 28 foot clear concrete tilt-up building with a hybrid steel joist and wood framed roof system.
* Bright People Foods Installation, Woodland, CA – 1750 kilowatt roof solar installation and structural analysis for installation of 4700 ballasted modules.
* Gold Creek Estates Bridge Review, Valley Springs, CA – Evaluation and certification of existing residential bridge.
* 5580 Mill Street Seismic Certification, Reno, NV – Seismic evaluation and certification for existing federally leased building.
* Safe Splash (Construction Support), Elk Grove, CA – On call construction support for new construction of 6750 square foot concrete masonry building with a steel joist and deck roof system.
* Innovage OSHPD 3 Facility, Sacramento, CA­ – Seismic evaluation/retrofit of existing concrete tilt up for change of occupancy and various structural modifications including entry tower and bus canopy.
* Orchard Machinery Addition, Yuba City, CA – 4,000 square foot addition to prefab steel building.
* Project Martian, Shafter, CA – On call engineering, field inspection, and design for ammonia refrigeration piping and mechanical equipment for the following cold storage facilities.
* 201 Business Park Building, Rohnert Park, CA - 69,000 square foot spec building. One-story, 28 foot clear pre-cast concrete tilt-up building with a hybrid steel joist and steel roof system.
* Commerce One Buildings, Napa, CA – 233,000 total square foot two one-story, 30 foot clear concrete tilt-up office buildings with hybrid steel joist and wood framed roof systems.
* McCarthy Ranch Creekside, Milipitas, CA – 800,000 total square foot 5 one-story, 36 foot clear concrete tilt-up buildings with hybrid steel joist and wood framed roof systems.