

## Michael Jones

Monge Construction LLC  
P.O. Box 2742  
Ketchum, ID 83340



## Project Experience

### Andersen Construction – Project Manager

2009 - 2012

- University of Washington’s Ethnic Cultural Center – Seattle, WA  
\$8,619,000 - New construction of a 30,000 sq.ft. cast-in-place concrete, structural steel and wood framed structure. This project was built for and funded by the students in the ethnic cultural community groups that utilized the existing center on UW’s campus. LEED Silver Certification.
- Western Washington University Ridgeway Beta – Bellingham, WA  
\$2,900,000 - Remodel and fire sprinkler/fire alarm upgrade to the existing wood framed dormitory complex consisting of nine 4-story structures.
- Overlake Medical Office Building – Bellevue, WA  
\$68,000,000 - New Construction of a 10 story steel frame and metal deck medical office building supported by a 4 level below grade, cast-in-place, post tension concrete parking structure on an existing and active hospital campus. LEED Certification.

### Andersen Construction – Project Engineer

2006 - 2009

- 937 Condominiums – Portland, OR  
\$65,000,000 - New construction of a 16-story post-tension concrete high-rise condo in the heart of the downtown Portland Pearl District. The project comprised of 1<sup>st</sup> floor retail space below 15 levels of high-end condos all supported by a 3-story, below grade cast-in-place concrete parking structure. LEED Platinum Certification achieved.
- 937 Condominiums – Portland, OR  
\$65,000,000 - New construction of a 16-story post-tension concrete high-rise condo in the heart of the downtown Portland Pearl District. The project comprised of 1<sup>st</sup> floor retail space below 15 levels of high-end condos all supported by a 3-story, below grade cast-in-place concrete parking structure. LEED Platinum Certification achieved.

### Devcon Construction Company – Project Engineer

2004 – 2006

- BoDo Development – Boise, ID  
\$55,000,000 – Urban development in downtown Boise that included two 30,000 sq.ft., multi-story core and shell structures, renovation and re-use of existing historic structures and a 14 story high rise for Hampton Inn and Suites on top of an above grade, 3 level parking structure for the City of Boise. The project also included various build outs and tenant improvements for clients such as AMC Theaters, Levi’s, PF Chang’s, Maggie Moo’s Ice Cream, Urban Outfitters, etc.
- Stanford University Earth Sciences Historic Remodel – Palo Alto, CA  
\$8,000,000 - Full historic renovation of Stanford Universities Earth Sciences Bldg. 500.
- Room & Board – San Francisco, CA  
\$12,500,000 – Urban development and renovation of an abandoned 30,000 sq.ft. 3 story warehouse in Downtown San Francisco’s historic South of Market (SoMa) neighborhood for high end furniture retail client Room & Board.

### Gilbane Building Company – Project Engineer

2000 – 2004

- Student & Community Services Building – Cupertino, CA  
\$11,000,000 – New Construction of a 25,000 sq.ft. steel framed structure for De Anza Community College as part of their Measure E funding through the State of California.
- University of California Genome & Biomedical Sciences Facility – Davis, CA



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\$65,000,000 - New Construction of a 6-story, cast-in-place and metal-frame structure comprised of classroom, auditorium, lab, research, animal holding and vivarium space for the University of California Davis.

- **Pfizer Multi-Functional Preclinical Facility No. 1 - Ann Arbor, MI**

\$60,000,000 - New Construction of a 5-story, cast-in-place and metal-frame structure comprised of lab, research, animal holding and vivarium space for Pfizer's Ann Arbor campus.

**Centex Rooney - Project Engineer**

**1998 - 2000**

- **Marriott Orlando World Center Expansion - Orlando, FL**

New Construction/Addition of a 20 story guest room wing to the existing Orlando World Center. Project also included a 1,500 car precast parking garage, resort style swimming pool, 3,000 sq.ft. health spa and full renovation of their existing steak house.