



## Norman Brent Martin

Senior Special Inspector

### EDUCATION

Automotive Mechanics Applied Science, College of Southern Idaho, Twin Falls, ID - 1982  
Welding Technology Applied Science, College of Southern Idaho, Twin Falls, ID - 1985  
Associates Degree, Welding Technology, University of Alaska, Anchorage, AK - 1998

### GENERAL EXPERIENCE

Since 1998, Brent has provided special inspection of several structures throughout Alaska. Projects have ranged from the Alaska's North Slope to the Kenai Peninsula. His areas of expertise are in reinforced concrete, post-tensioned/pre-stressed concrete, structural masonry, wood framing, and spray-applied fire proofing. Brent has the ability to work with contractors to help them achieve the quality of work that they demand. Brent also has a great working relationship with Municipality of Anchorage building inspectors. Brent has the experience and foresight to identify inspection issues early in the construction process and works with the client and contractors to resolve the issues before they can delay the project and/or result in excessive and unnecessary costs. Brent also possesses the ability to perform accurate takeoffs from construction documents and bid inspection projects. Brent travels to the Arctic Technology Conferences representing the company and the services the company provides to oil companies in the arctic region's explorations. Brent is also on the Board of Directors for NGE-TFT.

### KEY PROJECTS

Anchorage Rental Car Center, Ted Stevens International Airport, Anchorage Alaska, 2006-2007, Lead Special Inspector. Four-story post-tensioned parking structure with two standalone steel structures with four exterior ramps and exterior fueling station. Inspection consisted of soils, concrete, post-tensioning, and sprayed applied fireproofing.

Chugiak South Power Plant, Anchorage Alaska, 2011-2013, Lead Special Inspector. 183 megawatt output, 99,000sf, four-story steel structure. Inspection consisted of soils, concrete, pile installation, and seismic restraints.

UAA Sports Arena, UAA Campus Anchorage Alaska, 2012-2014, Lead Special Inspector. 176,000sf, 80-ft tall, concrete and steel framed structure. Inspection consisted of soils, concrete, fireproofing, and seismic restraints.

### PROFESSIONAL REFERENCES

Bob O'Neill, P.E., Pfeffer Development, (907)646-4644, [boneill@PfefferDevelopment.com](mailto:boneill@PfefferDevelopment.com)  
Treg Taylor, Deputy Attorney General, Civil Division, (907)268-7464, [treg.taylor@alaska.gov](mailto:treg.taylor@alaska.gov)  
Ed Zernia, South Central Foundation, (907)265-4955, [ezernia@southcentralfoundation.com](mailto:ezernia@southcentralfoundation.com)

**PROFESSIONAL QUALIFICATIONS**

Certificate	2004	ICC Masonry Special Inspector
Certificate	2006	ICC Reinforced Concrete Special Inspector
Certificate	2007	ICC Pre-stressed Concrete Special Inspector
Certificate	2007	ICC Spray-Applied Fireproofing Special Inspector

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