



Bureau of General Services
Professional Services Pre-qualification List

Firm Profile Sheet

Structural Integrity
MAILING ADDRESS 77 Oak Street
OFFICE LOCATION ADDRESS 77 Oak Street
Portland ME 04101

www.structuralinteg.com
(207) 774-4614

CONTACT PERSON Aaron C Jones

NUMBER OF EMPLOYEES

STATEMENT BY FIRM Structural Integrity is a full service structural engineering firm established in Portland, Maine in 2005. We regularly work with architects, contractors, facility owners and the building community on new high performance buildings as well as renovation and restoration projects. We are committed to providing our clients with a practical, but creative approach to structural design and unrivaled customer service. Our employees draw on their years of hands on experience in construction, project management, and consulting engineering to produce the most cost effective and constructible solutions that fit within the architectural ideals and site constraints of each project. We continually promote the use of regionally appropriate and sustainable materials and techniques on our projects. Our LEED Accreditations reflect our commitment to sustainability and green building. Known for being efficient and responsive, we have successfully completed the design and construction administration of projects from New England to the Rocky Mountain West. We excel at the design of foundations, cast-in-place concrete, pre-stressed and pre-cast concrete, tilt-up concrete construction, advanced and conventional wood framing, heavy timber framing, steel framed systems, as well as masonry structures and repairs. Our past design experience includes commercial, residential, municipal, industrial, recreational and educational facilities. We also have extensive experience in the evaluation, restoration, preservation, rehabilitation and adaptive reuse of existing facilities and historic structures. Primarily working in cold climates, Structural Integrity has designed many high performance structures utilizing super insulated double wall construction, exterior insulation systems, insulated concrete forms, structural insulated panels, and advanced wood framing techniques. With Professional Engineering licensing in Colorado, Connecticut, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New Mexico, New York, Vermont and Virginia, we have the ability to complete your projects on time and on budget. We use state-of-the-art design, 3-D computer analysis and the latest building information modeling techniques to optimize performance and economy.

PRE-QUALIFIED FOR Structural engineering