



**Bureau of General Services**  
*Professional Services Pre-qualification List*

**Firm Profile Sheet**

**Ames Associates**  
MAILING ADDRESS 128 Broadway, Bangor, ME 04401  
OFFICE LOCATION ADDRESS 128 Broadway  
Bangor ME 04401  
amesmaine.com

CONTACT PERSON **Ellen Angel** Principal/Senior Architect  
(207) 974-3028 eangel@amesmaine.com

PRE-QUALIFIED FOR Architectural  
Civil engineering  
Structural engineering

STATEMENT BY FIRM Architectural and Engineering firm serving the requirements of the institutional and governmental community. We are comprised of architectural and engineering professionals and technicians whose capabilities include historic restoration and renovation, architecture, civil engineering, construction administration, permitting, structural engineering, and sustainable design. Ellen Angel, Architect, and Rayshelly Lizotte, Civil Engineer, purchased the assets of AMES A/E in 2010 and have preserved the 35 years of project files, experience, and data. Architectural Services: Architecturally, we have extensive experience with complex buildings, such as medical and dental practices, public safety and higher learning. We provide innovative design services for a wide range of public and private entities. We are knowledgeable and experienced in the restoration and renovation of historic structures and have a close relationship with the Maine Historic Preservation Commission. Services provided by Ames Associates' architectural staff include: code review, building assessment, feasibility studies, architectural planning and design from schematic concepts through construction documents and bidding. We also provide space planning, utilization and tenant improvement services as well as interior design. We offer design rendering to assist with design development understanding and facilitate project fund raising. Civil Engineering: Our Civil Engineering Department has years of experience designing projects for State, municipal, commercial, and private clients. This work has involved all aspects of site design including site layout and grading, storm water and sanitary sewer design, roadway design, utility coordination, erosion control, and State and local permitting. Our Civil Engineering staff has a long and successful history of working well with State agencies to obtain Stormwater Permits, Wetland Permits, LURC Concept Plan and Rezoning approvals, and Site Location of Development Act (SLODA) Permits for many challenging developments. Structural Engineering: Our Structural Engineering staff has experience in steel, concrete, timber, and masonry construction and Office, Commercial, Institutional, School, and industrial buildings and allied structures, small bridges, and piers projects.