



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

**Firm Profile Sheet**

**WBRC Architects Engineers**

MAILING ADDRESS 44 Central Street  
OFFICE LOCATION ADDRESS 44 Central Street  
Bangor ME 04401  
www.wbrcae.com

CONTACT PERSON **Robert M. Frank, III** Principal  
(207) 947-4511 rob.frank@wbrcae.com

PRE-QUALIFIED FOR Architectural  
Civil engineering  
Fire alarm system design  
Landscape architectural  
Mechanical engineering  
Structural engineering

STATEMENT BY FIRM Founded in 1902, WBRC Architects Engineers is a full-service firm dedicated to serving clients on projects of all sizes. WBRC's team of 51 includes architects, engineers, interior designers and landscape architects. The key players selected for this BGS prequalification application are all highly skilled professionals. We specifically chose experienced team members who are not principals of the firm so as to deliver the highest possible value to BGS at a lower hourly rate. As a firm of over 50 -- with 46 professionals located in Bangor and Portland Maine and 5 in Florida -- we have multiple team members in each A/E discipline, led by a seasoned group of principals. This allows WBRC to respond quickly to clients' needs, while bringing a wealth of experience to each project. The key players on our selected team work frequently on publicly-funded projects, and understand the importance of following BGS's protocols. Our firm's work across several sectors -- including healthcare/laboratory, education, retail/commercial, and civic projects -- makes us reliable problem-solvers. In recent years, WBRC has successfully completed diverse major projects such as Cross Insurance Arena Renovation/Expansion in Portland, a cost-effective phased renovation of Brewer High School, and Emera Astronomy Center at the University of Maine. At the same time, over half of our workload is smaller projects. At WBRC, we are dedicated to bringing you and your team innovative options and reliable design solutions -- on time and on budget.