

Project:	<b>Brookline 43768 &amp; Brookline 40662  Preliminary and Final Design – NH 13/South Main Street and NH 13/Old Milford  Road Intersection Improvements  QUALIFICATIONS-BASED SELECTION CONTRACT</b>
Posting Date:	January 12, 2023
Scope of Work:	<p>The Projects include preliminary design, survey, public involvement, final design, and associated environmental &amp; cultural services for two (2) intersections in the Town of Brookline. The planned improvements include the intersections of NH 13/Old Milford Road and NH 13/South Main Street to address safety and improve traffic operations. The NH 13 and South Main Street Intersection improvements are based upon the “Road Safety Audit – Brookline Intersection of South Main Street and NH Route 13, 2021”, available under the “Project Specific Information” section of the Department’s website. The alternatives may include intersection control and realignment, roadway widening and auxiliary lanes, roundabout, and improvements to address all transportation modes. The advertising date for each is planned in the current Ten-Year Plan.</p> <p>Scope of work may include:</p> <ul style="list-style-type: none"> <li>• Preliminary design to identify deficiencies and develop alternatives</li> <li>• Environmental investigations to prepare and complete all appropriate environmental documentation to satisfy NEPA.</li> <li>• Public outreach and involvement support services, including a Public Hearing</li> <li>• ROW layout and plan development, including any necessary survey work, for reestablishing and documenting the existing highway right-of-way in a manner suitable for recording at the Registry of Deeds.</li> <li>• Roadway design associated with the preferred alternative</li> <li>• Traffic Signal Design &amp; Analysis</li> <li>• Geotechnical investigations and analysis</li> <li>• Drainage and culvert design, including appropriate water quality evaluations</li> <li>• Construction traffic control design</li> <li>• Contract Plans and Documents</li> <li>• Construction support services</li> <li>• Concurrent contract administration</li> <li>• For additional information see 40662 scope of work <a href="#">checklist</a>, and the 43768 scope of work <a href="#">checklist</a>.</li> </ul> <p>This work will require Professional Engineer and Land Surveyor licensure in the State of New Hampshire.</p> <p>This multi-phase project requires Preliminary Design (Part “B”) and Final Design (Part “C”) services. This solicitation is for Preliminary Design (Part “B”) only. At the conclusion of the Preliminary Design, the Department reserves the right to either negotiate a scope and fee for Final Design or terminate the contract.</p> <p>Consultants submitting a Letter of Interest will be assessed on their capability to perform the above-mentioned services, additional referenced services for the Brookline 43768 &amp; Brookline 40662 projects, other related project experiences with project references noted, and their current workload with the Department.</p> <p>The compensation format for of this agreement will be cost-plus-fixed-fee.</p>
Contact Information:	<b>For additional information contact: Jason Ayotte, PE, Project Manager at 271-3921 or <a href="mailto:jason.m.ayotte@dot.nh.gov">jason.m.ayotte@dot.nh.gov</a>.</b>
Closing Date:	<b>Interested firms must submit a Letter of Interest, no more than 2 pages long, with 1 additional page identifying 3 current references, on or before February 17, 2023, to: William J. Oldenburg, PE, Assistant Director of Project Development  Chairperson, Consultant Selection Committee via e-mail (receipt will be confirmed): <a href="mailto:William.J.Oldenburg@dot.nh.gov">William.J.Oldenburg@dot.nh.gov</a> .</b>

Services Required: RDWY, ENV, HYD, SURV, ROW, TRAF, PINV, GEOT, STR