l'	QUALIFICATIONS-BASED SELECTION CONTRACTS
Posting Date: I	February 10, 2023
	Three (3) Statewide On-Call Highway Design Agreements, anticipated to have a maximum value of \$3,000,000 each over a five-year term, are needed to provide on-call engineering for highway design and related technical/professional consulting services for various projects located throughout the State. Typical assignments may include, but are not limited to, the following tasks:
	 Preliminary design, final design, and development of contract plans and documents for highway projects. Some examples include but are not limited to: construction of new or rehabilitation of existing roadways, intersection improvements, drainage systems, signalization, park and ride lots, right-of-way plan development Programmatic projects: examples include pavement preservation, guardrail design and replacement, culvert rehabilitation/replacement, highway safety improvement program support, road safety audits, and at grade railroad/highway crossing upgrades Review of development drive requests and traffic impact statements, and other improvements that provide enhanced facilities for alternative modes of transportation, are also envisioned
	 Environmental efforts to prepare and complete all appropriate environmental documentation, including natural and cultural resource investigations and permitting requirements Traffic analysis, sign, signal and pavement marking design Bridge design services associated with the highway assignment Hydraulic calculations and analyses associated with bridges, waterways, and drainage structures Technical writing assignments, including preparation of reports, procedures, manuals, etc. Geotechnical Investigations including Data collection and evaluations and analysis 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 Assist the Department in the public involvement process Prepare Planning Level Corridor Studies Project Management Services Other additional tasks as needed to support assigned projects/tasks
	This work will require Professional Engineer and Land Surveyor licensure in the State of New Hampshire. Consultants submitting a Letter of Interest will be assessed on their capability to perform the above-mentioned services as well as their availability to respond rapidly to on-call assignments.
	Task Orders assigned under these Agreements will be negotiated as either a lump- sum or a cost-plus-fixed-fee method of compensation.
1	For additional information contact Jim Marshall, Bureau of Highway Design, at (603) 271-2171.
	Interested firms must submit a Letter of Interest with 3 current references (limited to two (2) pages without references) on or before Friday, March 10, 2023, to: William J. Oldenburg, PE, Assistant Director of Project Development, Chairperson, Consultant Selection Committee Via e-mail (receipt will be confirmed): <u>William.j.oldenburg@dot.nh.gov</u>
Services Required:	RDWY, TRAF, BRDG, STRC, ENV, HYD, GEOT, PLAN, PINV, SURV