## TOWN OF BEACON FALLS REQUEST FOR QUALIFICATIONS AND PROPOSALS RFQ/RFP #20-3

#### ON-CALL ENGINEERING SERVICES

ADDENDUM NO. 2 Thursday, September 26, 2019 Bid Due Date: 10/16/19 10 a.m.

The attention of bidders submitting proposals for the above-referenced project is called to the following addendum to this RFQ/RFP.

#### **September 24, 2019**

**Q:** Does the scope include services associated with the Recreation and Parks Department and Traffic Safety services? We would like to understand if services within these disciplines would be included.

### **September 26, 2019**

**A:** The intention of "includes but is not limited to" language throughout this RFQ/RFP is exactly for this reason. We attempted to list a summary of all service needs in Section III – Specifications (Page 5). Item 2 is provided below:

The selected consultant(s) and/or consultant teams shall provide comprehensive engineering services related to (but not limited to): roads, bridges, walls, property, wastewater treatment plant and pump stations, sanitary sewers, storm drains, open space, parks, buildings, transfer station (dump) and stormwater management. Examples of projects include (but are not limited to):

- Road drainage, milling & paving
- Bridge repair/replacement
- Retaining wall repair/replacement
- Repair/modification/new construction building design, HVAC, plumbing, utilities, site, civil, structural, and geotechnical
- Preparation and support of complete construction drawings, specifications, estimates, contract administration, project inspection
- Planning services or studies, as required (building inspection, code compliance review/advice, feasibility studies).



# BEACON FALLS, CT RFQ/RFP #20-3

To confirm, we have both Parks and Recreation needs as well as Traffic needs. The blank areas located at the bottom of the pricing charts is where you can list positions not included in our suggestions. In addition to pricing in the bid submission, we would also recommend including all services you can provide in your qualifications statement.