

Town of Arlington DEPARTMENT OF PUBLIC WORKS

51 GROVE STREET ARLINGTON, MA 02476

Phone: 781-316-3320 Fax: 781-316-3281

Permit Type: Grant of Location

Date: September 4, 2018

Applicant: NSTAR Electric Company d/b/a Eversource Energy

Site Location: Garden Street

The Engineering Division has reviewed the petition by Eversource Energy for consideration of a Grant of Location for the installation of 20 LF +/- of two 4" PVC conduit located in Garden Street as indicated on the engineering design sketch (Plan C# 97-18, dated July 27, 2018) provided by Eversource.

The project is located on a private way that is not controlled by the Town of Arlington. We do not recommend issuing or denying a Grant of Location for this work. However, we do recommend notifying the Applicant that the required Street Opening Permit Application, which will be required for this work, should include an agreement between the Applicant and the direct abutters to the work specifying the requirements for restoration of the road and work-site upon completion of the project.

We are also recommending the following items listed below to allow the Engineering Division to review the proposed conduit location and provide input to the contractor directly to prevent impacts to any Town-Owned infrastructure within the roadway limits:

- 1. The proposed conduit installation shall be located/installed in the roadway so as not to impede future roadway improvements (i.e. curb adjustment, guardrail installation, water, sewer or drainage rehabilitations etc.).
- 2. The proposed conduit location shall be pre-marked in the roadway prior to any construction activities. A site walk with the Town of Arlington Water & Sewer Division and/or Engineering Division shall be scheduled by Eversource to approve the proposed conduit location based on known utility locations prior to the commencement of work.
- 3. The construction of the conduit installation will require additional permitting (Trench Permit and/or Street Occupancy Permit) through the Town of Arlington Engineering Division prior to the start of construction.
- 4. Once work has been completed and the work area has endured a full season of winter conditions the applicant shall meet with the Engineering Division to inspect the condition of the trench and determine any remaining project or pavement restoration requirements.
- 5. Upon completion, the applicant shall provide a certified as-built of the constructed work to the Engineering Division.

Sincerely,

Civil Engineer