Spencer to Webster Transmission Project T20 Line Asset Condition Refurbishment

Soil Boring Notification

Spencer, Charlton, Dudley, & Webster, Massachusetts

AUGUST 2025

SOIL BORING, VEGETATION MANAGEMENT, & MATTING

As one of the regional electricity providers, we regularly update our systems to ensure you receive the best possible service to your homes and businesses every day. This letter is notifying you of upcoming activity in the T20 transmission line right-of-way on or near your property.

On behalf of National Grid, CDM Smith and its subcontractors will be performing geotechnical subsurface investigations known as soil borings. These investigations help National Grid obtain information necessary to advance the project by determining existing soil conditions along the project route. *Soil borings are scheduled to begin late-August and will last several months*. You may see machinery similar to those pictured, within or near the existing structures in the right-of-way.

In addition to the soil boring activity, you may see crews mowing brush and trimming trees as well as installing matting to access the sampling locations. Matting installation may require the use of excavators. All personnel conducting the field investigations will carry proper photo identification and letters of introduction, which will be made available upon request.

We plan on accessing our transmission line right-of-way via an existing easement potentially located on your property. You will see machinery similar to those pictured, mobilizing to and working near structures within the right-of-way.

STAY INFORMED

National Grid is committed to keeping residents, businesses, local officials, and community groups informed and engaged in the project. Throughout the project, if you have any questions or would like additional information, please reach out Project Engagement team.

We value community input and welcome your questions and feedback.

Email: info@t20project.com Phone (800) 454-9601 ext 1

Website: https://centralmasstransmissionimprovementprojects.com



Soil Boring Machine



Soil Boring Machine



Scan for project website

