Environmental Surveys & Site Evaluation

Purpose

South Fork Wind is gathering soil samples to collect the data that will inform the detailed design of the onshore cable route.

To acquire these samplings, soil borings will be taken along the planned cable route. Each boring will be an approximately four-inch wide hole and approximately 5-20 feet deep.

The borings will be installed using a Geoprobe rig and will be backfilled once completed. Our contractor will responsibly dispose of any drill spoils generated from the activities at an approved solid waste facility.

After soil sampling is complete, several of the borings will be converted to groundwater monitoring wells for collection of groundwater samples.

All locations will be restored to their original condition upon completion. Locations where a groundwater monitoring well will be installed will be completed with a protective flush-mounted cover.

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Timeline & Location

→ Town Roads

34 borings are anticipated to be completed within the right-of-way along the following roads: Beach Lane, Wainscott Main Street, Wainscott Stone Road and Wainscott Northwest Road.

Timeline: Beginning in early January, lasting approximately three weeks.

East Hampton Substation

5 borings are anticipated to be completed at the substation located off Cove Hollow Road.

Timeline: Beginning in mid-January, lasting approximately one week.