SOUTH FORK WIND



Geotechnical Surveys & Site Evaluation

Purpose

South Fork Wind is gathering soil samples to collect the data that will inform the onshore cable installation.

To acquire these samplings, soil borings will be taken along the planned cable route. Each boring will be an approximately six to eight inch wide hole and approximately 30 feet deep. One boring will be up to 150 feet deep.

The borings will be backfilled once completed and our contractor will responsibly dispose of any drill spoils generated from the activities at an approved solid waste facility.

CONTACT US

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Timeline & Location

→ PROPOSED LOCATION OF THE SEA-TO-SHORE TRANSITION & ALONG TOWN ROADS

One deep boring and percolation test will be performed within the Town-owned right-ofway at the southern end of Beach Lane. Five borings will be performed within the right-ofway along the following roads: Beach Lane, Wainscott Stone Road and Wainscott Northwest Road.

The work will be performed using a truckmounted drill rig.

A work exclusion zone will be set-up daily around the drill rig using both traffic safety equipment and signage. All locations will be restored to their original condition upon completion.

Timeline: Beginning in early October, lasting approximately two weeks.

All work will be conducted Monday through Thursday between 7:00 a.m. and 7:00 p.m. There will be no work done on holidays.