

TITLE					
SOUTH FORK 138/69KV UNDERGROUND TRANSMISSION PLAN & PROFILE EAST HAMPTON, NY					
BY	TRC	CHKD	DED	APP	AMW
DATE	07/08/20	DATE	07/08/20	DATE	07/08/20
H-SCALE	1" = 20'	SIZE	ARCH D	FIELD BOOK & PAGES	
V-SCALE	1" = 4'	V.S.		R.DWG.	
R.E. PROJ. NUMBER		DWG. NO.		19	

South Fork Wind's plans are dated July 8, 2020. However, it did not submit the plans to the New York State Public Service Commission (NYSPSC) until August 6, 2021. By delaying for more than a year, South Fork Wind avoided review pursuant to NYSPSC Article VII. The plans were not subject to cross-examination, and went unchallenged.

South Fork Wind is mandated to provide an "evaluation of any known or suspected contaminated sites [...] and the expected maximum concentrations of the contaminants[.]" However, South Fork Wind carefully sampled soil at locations and depths that avoided locations of suspected PFAS contamination.

Well: SB-17A
Soil grab samples (S1 to S3, below) were combined "by mixing in a stainless-steel bowl."
S-1, depth = 0.5 ft
S-2, depth = 1.0 ft
S-3, depth = 1.5 ft

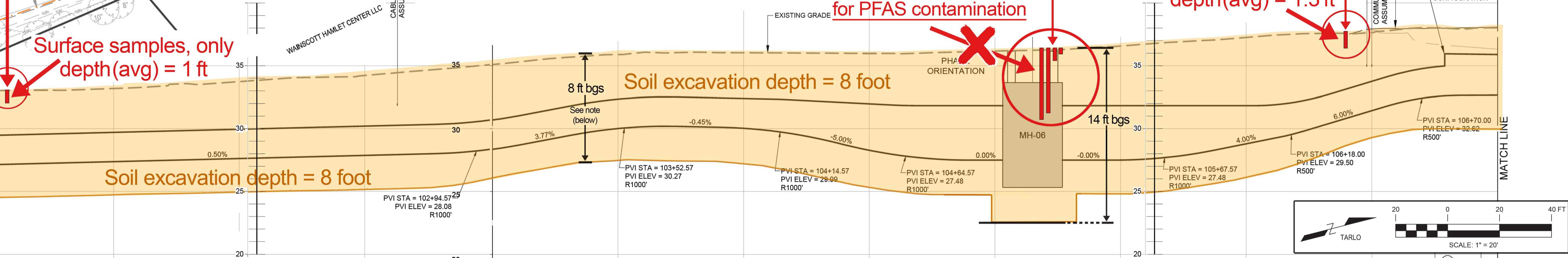
Well: SB-18B
Soil grab samples were tested for all the listed contaminants, except PFAS chemicals -
S-1, depth = 0.5 ft
S-2, depth = 1.0 ft
S-3, depth = 5.0 ft
S-4, depth = 5.5 ft

Well: SB-17B
Soil grab samples, (S1 to S3, below) were combined "by mixing in a stainless-steel bowl."
S-1, depth 0.0 ft
S-2, depth 1.0 ft
S-3, depth 3.0 ft

SB-17A
Surface samples, only
depth (avg) = 1 ft

NOT TESTED
for PFAS contamination

Surface samples, only
depth (avg) = 1.3 ft



Source: South Fork Wind, South Fork 138/68KV Underground Transmission Plan & Profile (pages 18 & 19), dated July 8, 2020. South Fork Wind delayed filing for more than a year before submitting the plans to the New York State Public Service Commission on August 6, 2021. These engineering drawings are dated November 5, 2021.