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Project # SANDRESM1 | Borough: Manhattan | Updated: 12/03/2024

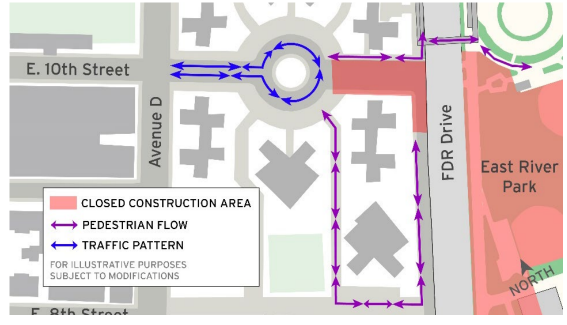
The East Side Coastal Resiliency (ESCR) Project is an initiative to provide long-term flood protection on the east side of Manhattan.

Microtunneling Operations Begin in East River Park Near the E. 10th Street Bridge December 9, 2024

Full Road Closure at E. 10th Street between Traffic Circle and FDR Drive Service Road December 10 - 13, 2024 from 7:00 am to 6:00 pm

Microtunneling operations, which will facilitate the placement of a 42" inch sewer line <u>underneath the FDR Drive</u>, will begin in East River Park in the vicinity of the E. 10th Street Bridge and will end at the FDR Drive Service Road at E. 10th Street.

- Pedestrian access in the park and via the E. 10th Street Bridge will be maintained.
- Limited parking in effect at E. 10th Street and FDR Drive Service Road during road closure.
- Follow directional signage. Noise and air monitors are in place.



Questions? ¿Preguntas? 问题?

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PLEASE NOTE: Due to unforeseen conditions (weather, field conditions, etc.) it may become necessary to change some scheduled work locations and operations. During non-construction hours emergency situations, please contact the New York City Government Services and Information Hotline at **311** or Universal Emergency Number **911**.









