What's Going On Here?

Microtunneling: to connect the upgraded underground stormwater infrastructure on E. 10th Street to the system under East River Park, a boring machine will create a 66-inch-diameter tunnel deep beneath the FDR Drive.

The boring machine will be launched from East River Park and move towards a receiving pit at E. 10th Street and the FDR Service Road. Excavated material generated by this operation is collected on the park side and disposed of off-site.

Vibrations are constantly monitored at multiple locations, including Riis Houses and the FDR Drive.

Thank you for your patience as we make these critical upgrades!

This work is part of the ESCR project's Project Area 1 contract, SANDRESM1.

Visit the ESCR website, **nyc.gov/escr**, to sign up for weekly Construction Bulletins, Community Advisories, and other project communications.

Questions? Preguntas? 问题?

Please contact our Community Construction Liaisons (CCLs) for any project-related inquiries/concerns:

Vanessa Gomez, para mas información llame: 347-628-8724 Pauline Chan, 欢迎中文咨询: 929-717-9015 Email: ESCRCCL1@ddccr.com

Or submit an inquiry by scanning the QR code or visiting our website: **nyc.gov/escr/contact**







EAST SIDE COASTAL RESILIENCY