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(DBE, MBE, SBE, GSA)

Nelson Avenue Storm Sewer Separation Jersey City, NJ

Project Summary

Grant Engineering & Construction Group, LLC (GECG) serves as the civil engineer, construction manager, and construction inspector for this \$15 million sewer separation project on Nelson Avenue in Jersey City. Phase 1 (\$5 million construction cost) of this project is currently under construction and will redirect stormwater runoff from a portion of Nelson Avenue into a new storm sewer on Leonard Street, It will also include redirection of an existing combined sewer on Terrace Avenue and Leonard Street to Terrace Avenue and Secaucus Avenue to a larger combined sewer interceptor.

Project Info.

Location: Jersey City, NJ Estimated Cost: \$15,000,000 **Duration: September 2023 -**March 2024 (Phase 1) **April 2024 - February 2025**

Client Contact

Rich Haytas, Chief **Engineer, Jersey City Municipal Utilities** Authority, email: r.haytas@jcmua.com Ph: (201) 432-1150

(Phase 2)

Market Sector

Wastewater

PLANNING

Infrastructure Assessment Capital Improvement Land Use Master Plans



ENGINEERING

Site Civil Engineering Structural Engineering



SURVEYING

Boundary Surveys Topographic Surveys **Construction Stakeout** Infrastructure Mapping



CONSTRUCTION

Construction Management Program Management Construction Inspection Contract Administration

