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(DBE, MBE, SBE, GSA)

Religious and Charitable Services Center 205 Jumping Brook Road, Neptune, NJ



Project Summary

Grant Engineering provided surveying engineering services charitable Services Center project. The 2.40-acre site design was impacted by offsite wetlands which required approval by the New Jersey Department of Environmental Protection. The client wanted to maximize parking, so we designed two underground stormwater retention systems which reduced the flow rates to predevelopment levels and maintained pre-existing drainage runoff pattern to the wetlands. This \$4 million project allows the United Methodist Church of Greater New Jersey to expand their mission to serve New Jersey's most vulnerable residents.



Project Info.

Location: Neptune, NJ Cost: \$4 million

Started: November 2014 Completed: April 2016



Land Surveying: Topographic & Boundary

Civil Engineering: Site Plan and Stormwater System Design

Land Use: Planning Board Testimony



Commercial/Site **Develoment**





PLANNING

Infrastructure Assessment Capital Improvement Land Use Master Plans



ENGINEERING

Site Civil Engineering Structural Engineering



SURVEYING

Boundary Surveys Topographic Surveys Construction Stakeout Infrastructure Mapplus



CONSTRUCTION

Construction Management Program Management Construction Inspection Contract Administration