

MUNICIPAL

CANANDAIGUA MAIN STREET project provided rehabilitation and enhanced landscaping of a three-block section of the downtown central business district of the City of Canandaigua. Green Infrastructure practices were utilized in order to enhance the aesthetics of the downtown area, and to promote and facilitate effective collection and treatment of stormwater run-off. Project design included sustainable practices that assist in creating a "greener" environment and provide protection of the Canandaigua Lake Watershed.



10 Liftbridge Lane East Fairport, New York 14450 (585) 377-7360











SPIEGEL COMMUNITY CENTER

The Spiegel Community Center project was a redevelopment and site improvement project located in the Village of Pittsford. The project included expansion of an existing former school building for use as a Community Center. BME designed parking facilities, access driveways, sidewalks, parking lots, a playground, and lawn and landscaped areas within the site, as well as incorporation of amenity improvements and outdoor courtyard design.



TONAWANDA CREEK STABILIZATION

This stream bank stabilization project included stabilizing approximately 800 feet of eroded stream bank along the Tonawanda Creek in the Town of Attica. BME design work included shaping and grading of the channel and stream banks, armoring the western stream bank with heavy stone and geotextile, and installation of nine Bendway Weirs. The stream channel was re-shaped to minimize erosive flow along its bank and was re-graded to improve stream bank stability.



FAIRPORT IDA/FMC LIFT BRIDGE

Village of Fairport Promenade and Docking project offers a vibrant and welcoming public space along the historic Erie Canal. The Canal is at the center of the Village commercial district and is a vital part of the summer economy. The project provided extended docking and mooring and included a poured concrete breakwall, electric and water hook-ups for boaters, pedestrian promenade with amenities including benches, lighting, bike racks, and trash receptacles.