






Project	Year	Category	Work Provided	Image
Tantasqua Regional High School, Sturbridge, MA	2001	Institutional Projects	Site and underground utility design, permits, and stormwater drainage design include 3-detention basins, for a 285,000 sq. ft. of High School facility and associated parking space, ball fields, and outdoor space, with total cost of \$42 million.	
Chicopee Public Library Chicopee MA	2003	Institutional Projects	Site and underground utility design, permits, and construction administration, for a 34,000 sq. ft. building facility and associated parking space, and outdoor space, with total cost of \$9.3 million.	
Middle School/High School, North Brookfield, MA	2004	Institutional Projects	Site, parking lots, traffic configuration, ball fields and underground utility design, permits, and stormwater drainage design, includes 2-detention basins, for an 83,000 sq. ft. school facility and associated parking space, ball field, and outdoor space, with total cost of \$14.6 million.	

Project	Year	Category	Work Provided	Image
Solomon Schechter, LGA Day School, Northampton, MA	2002	Institutional Projects	Project management and site planning for a 16,000 sq. ft. building structure, outdoor space, parking area, traffic configuration, stormwater drainage system, underground utility connections to municipal system, and coordination of the permitting approval.	
UMASS North Campos Steam Tunnel, Amherst, MA	2008	Institutional Projects	Engineering design for a 6'x6' underground tunnel of a distribution steam line serving the North Campus area of the University of Massachusetts. Amherst.	
Sachuest Point US Fish & Wildlife Middletown, RI	2009	Institutional Projects	Project management and design of 2200 gallon per day In-situ wastewater disposal system for a visitor center at the National Wildlife Refuge of Sachuest Point.	