

Ashland

Replacement of the West Union Transmission sewer	Replacement of the West Union gravity sewer with a larger capacity sewer main to provide additional wastewater capacity for planned developments.	\$1,700,000
Downtown Drainage System Replacement	Replacement of the existing drainage system from the Sudbury River to the CSX railroad crossing near Megunko Road.	\$2,890,000
Replacement of the Brackett Road Forcemain	The project includes the replacement of approximately 1,550 linear feet of six inch (6") diameter wastewater pumping station forcemain with a twelve inch (12") diameter forcemain.	\$420,000
Cherry Street/Main Street "Quiet Zone"	The Town is seeking to make improvements to the Cherry Street intersection leading up to and away from the tracks to conform with the federal "quiet zone" requirements.	\$1,000,000
Cordaville Bridge over Sudbury River	Mass Highway has inspected the bridge and found safety deficiencies in the structure that will require the bridge to be replaced.	\$700,000
Fiber connectivity for School and General Government buildings	Improvements include connecting fourteen (14) buildings with fiber optic cable, as well as upgrading some switches & firewalls to accommodate the fiber at all locations.	\$275,000
Reconstruction of Route 135/Frankland Road intersection	Improvements will include signalization, to be coordinated with existing signalized intersections on Route 135.	\$430,000
Olive Street Culvert Replacement	Inspect the existing culvert, design a replacement, delineate wetlands and file with the Conservation Commission.	\$20,000
Reconstruction of Fox Hill Road, Hunting Hill Lane, Kings Row	Reconstruction of the roadway by removing the existing pavement and excavation below the finish pavement elevations so an appropriate base course layer can be constructed.	\$736,000
Replacement of Mindess Elementary School roof	Recommendations include removing the skylights, replacing and raising the HVAC duct, and replacing all drains. The planned source of the project costs is Town funds.	\$1,900,000

Road Improvements for Oak Street	Oak Street improvements include reclamation and finish coat of 4" of new top. Oak Street is a major connector road between Cordaville Road and Route 9.	\$200,000
Road Improvements for Route 135 (Cherry Street to Main Street)	The improvements include milling the surface and repaving the full width of the road. The area to be improved is part of the Boston Marathon route through Ashland.	\$140,000
Sidewalk from Indian Springs to Frankland Road (Route 135)	The addition of the sidewalk that connects the downtown and the Senior/Community Center would promote walking from Frankland/Olive section of Town to Middle School.	\$130,000

\$10,541,000

Holliston

Painting of Central Fire Station	Repaint the non-brick portions of the existing and historic station	\$45,000
Painting of East Holliston Substation	Paint the substation located on Washington Street	\$15,000
Police Station construction	install digital radio and phone systems, network for printers and copiers, and audiovisual training equipment	\$167,000
Goodwill Park	Fully accessible playground space in downtown center, the new play space would be for a safe play space that offers equal access and an environment for children of all ages...	\$300,000
Town Hall Exterior Renovation/Restoration	Removal of paint and biological growth on all exterior surfaces; apply wood conditioner and prime and paint.	\$150,000
Police Station Construction	Install solar energy system in new construction	\$130,000
Cleaning and Painting of Mount Hollis and Oak Street Water Storage Facilities	The scope of the project is to perform repairs, clean and paint two water storage facilities. The project will also include installation of mixing system within these two tanks.	\$1,000,000
Cedar Street Booster Station Upgrade	The scope of the project is to replace the existing Cedar Street booster station with a new station. The existing facility is an underground manhole with limited capacity.	\$250,000
Water Main Replacement - Norfolk Street	The project includes replacement of 8,000 feet of existing water mains with new 12-inch water main. The new main will be installed in Norfolk St. from Franklin St. to the Medway Town Line.	\$2,000,000
Sidewalk Improvements for Highland Street	The scope of work includes construction of 3,200 feet of sidewalks between Prospect Street and Prentice Street in Holliston.	\$500,000
Infrastructure Improvements for Norfolk Street	The scope of work includes construction of 7,000 feet of sidewalk in Norfolk Street.	\$2,800,000
Roadway & Drainage Improvement, Washington Street - Phase 2	The scope of work includes roadway and drainage improvements along 1,700 feet of Washington Street.	\$1,700,000

\$9,057,000

Hopkinton

Sewage Capacity Increase Project	This project will include a new 0.35 million gallons per day wastewater treatment facility and two groundwater discharge beds to meet highly treated discharge limits per the MA...	\$15,000,000
Hopkinton Flood Hazard Mitigation Project, 1 Spring St	The project includes construction of 255 linear feet of 12-inch drainage pipe to mitigate flooding in the vicinity of Wood Street (Rt. 135) and Spring Street.	\$65,000
Elm Street Sewer and Roadway Reconstruction Project	The project includes improvements to approximately 3,200 linear feet of 8-inch sewer to improve the hydraulics of the existing sewer.	\$1,109,700
Fruit Street Athletic Fields	A Master Plan developed for the entire property includes an elementary school, Department of Public Works facility, senior and affordable housing, municipal well, wastewater treatment...	\$4,000,000
Inflow and Infiltration Remediation Project	The project consists of rehabilitation of approximately 15,000 linear feet of existing sewers in the downtown area of Hopkinton to remove infiltration and inflow.	\$2,000,000
Hopkinton Pavement Management Project	The project includes resurfacing and preventive maintenance to be performed on various roads in the Town of Hopkinton as presented on the attached list.	\$718,769
Rehabilitation of the West Main Street 800,000 Gallon Water Storage Standpipe	Removal and replacement of existing coating systems, rehabilitation of concrete foundation, rehabilitation of roof finial and ladder and other miscellaneous rehabilitation work. program.	\$550,000
Wood Street Pump Station Improvements	The Town is proposing to construct a wastewater treatment facility in Hopkinton to accommodate increased flows per a Comprehensive Wastewater Management Plan...	\$2,620,000
Main Street Water Main Replacement	Water main improvements in Main Street to replace water main as part of the creation of a High Service Zone to enhance fire protection in the downtown area.	\$600,000
Lake Maspenock Dam Repairs	Project intent will be to undertake repairs to a high hazard potential dam as recommended by a Phase II Evaluation completed in March 2006.	\$480,000

\$27,143,469