

REVIEWED

McAuliffe Regional Charter Public Mid	Athletic Facility Accessibility Compliance Project	\$150,000	
	Kitchen Facility Compliance Project	\$50,000	
	Athletic Facility Wellness Room	\$25,000	
Advanced Math and Science Academy	Walkways	\$6,800	
	Energy Efficient Heating and Air Conditioning System	\$150,000	
	Painting	\$35,000	
	Tiling	\$60,000	
	Carpentry	\$45,000	
Framingham State College	Hemenway Hall Chiller Replacement -	\$2,800,000	
	O'Connor Hall Roof Replacement	\$500,000	
	New Residence Hall LEED Gold Project	\$750,000	
	Campus Roads and Walkways Repairs	\$1,000,000	
	Normal Hill Parking Expansion	\$5,500,000	
	State Street/Maynard Road Project	\$300,000	
	Security	\$750,000	
	Whittemore Library Phase 1 Renovation Project	\$400,000	
	McAuliffe Center for (K-12) Education and Teaching Excellence	\$3,000,000	
	Crocker Hall Project	\$6,800,000	
	Parking and Site Preparation	\$800,000	
	Partnership with Quinsigamond Community College to purchase facility in Marl	\$3,300,000	
	10 percent of new dorm	\$4,000,000	
	Modernization of the campus central power plant, including a fuel conversion fo	\$5,200,000	
	combination with the roof replacement of the College Center roof. The resultant clean power generated would be consumed on site to power cooling and lighting systems in the building. CBT Architects and Colantonio Construction under contract for project with 9 month completion	\$800,000	
	Replacement of College Center original equipment steam chiller unit	\$300,000	
	Solar PV On Identified Sites - Framingham State College - Hemenway Hall	\$680,000	
	Larned Hall -Solar Energy	\$480,000	
	Chiller plant: Allows vacant building to be demolished. Critical first step in the	\$12,500,000	
	Chapter 30-Repair roads and walkways	\$1,300,000	
Repair fire protection system	\$1,750,000		
Repair electrical system	\$1,000,000		
Repair utility system	\$1,500,000		
Replace chiller, replace roof, replace windows, replace security system	\$1,588,495		

MassBay Community College, Wellesley	Purchase and refurbishment of a 24,000 sq. ft. facility in Framingham will increase college visibility in the community and provide space for expanded Adult Education and Workforce Development programs to meet the skills needs of Framingham, MetroWest and the Commonwealth. Purchase price: below market	\$1,300,000	
	Construct addition to Recreation and Wellness Center (metal building) to increase athletic opportunities in Wellesley campus and allow indoor teams to practice and play home games at the main campus.	\$1,000,000	
	Renovate STEM classrooms to improve learning/teaching environment.	\$400,000	
	Installation/replacement to upgrade and improve exterior lighting of campus in	\$500,000	
	Installation/replacement to upgrade and improve exterior lighting of campus in wiring for fire system also install, CCTV, intercom, and building/card access system.	\$300,000	
		\$750,000	
	Replace two undersized generators with one unit matched to meet electrical load of critical electrical systems/devices. Cost includes replacement of generator and upgrading of electrical panels campus-wide. Current generators are not code compliant with NEC and NFPA.	\$900,000	
	1960's window curtain wall needs replacement with window system that will	\$2,500,000	
	Single pane windows require replacement to improve building climate control i	\$750,000	
	Renovation of College's main IT server room to include new HVAC and backup s	\$250,000	
	Aging equipment is near life expectancy for this type of system.	\$50,000	
	Upgrade elevator to meet ADA compliance issues.	\$175,000	
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	Replacement of exterior doors to improve building security and energy efficien	\$300,000	
	Space is undersized to meet demand for tutoring and other academic assistance	\$750,000	
	Renovate restrooms (20) to improve accessibility, ADA, and sustainability, thrc	\$1,500,000	
	An assessment has determined Annex building to be ideal location to site sol	\$500,000	
	Roadways, parking lots, and sidewalk in need of replacement.	\$300,000	
	Install air conditioning in the Carey Building to improve environmental conditio	\$2,500,000	
	Construct parking garage over portion of existing 600 car lot to reduce parking	\$5,000,000	
	Renovate corridors on 2 floors to update and modernize building.	\$450,000	
	Renovate, and update radiology lab with current equipment and technology	\$650,000	
	Phase II to comprehensive energy project to include EMS controls, lighting coi	\$4,720,188	
	Replace doors, repair elevators, replace emergency generator, upgrade fire alar	\$1,935,000	
Ashland	Howe Street drinking water plant: Renewable energy and efficiency upgrades to	\$180,000	
	Howe Street drinking water plant: Renewable energy and efficiency upgrades to	\$372,000	
Hopedale, Marlborough and Spencer	airport repairs	\$246,800	
Hudson	private sponsor: South Street improvements	\$6,962,255	
Marlborough	private sponsor: traffic lights at Fitchburg Street and Crowley Drive	\$250,000	
Milford	Upper Charles Trail, phase 2	\$4,268,560	

Norwood	airport repairs	\$373,000
	complete construction of airport building for office and storage space	\$1,320,000
Norwood/Franklin	add another commuter rail track between stations	\$13,000,000
Shrewsbury	repair Rte. 20	\$1,415,000
Waltham	Northeast Elementary School	\$518,000
West Newton/Newtonville	improve handicap accessibility at rail stations	\$10,000,000
Westborough	Lyman School demolition	\$850,000
	Westborough State Hospital demolition	\$4,900,000
Mass Turnpike	increase Internet bandwidth capacity along corridor	\$1,900,000

NOT REVIEWED YET

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

Bellingham

Town-wide Roadway Resurfacing		\$10,000,000
Town-wide Roadway Resurfacing		\$10,000,000

Roadway Reconstruction of Pulaski Boulevard		\$10,500,000
Roadway Reconstruction of Pulaski Boulevard		\$10,500,000
Beech Street Roadway		\$250,000
Beech Street Roadway		\$250,000
Nason Street Roadway and Storm Drain		\$350,000
Nason Street Roadway and Storm Drain		\$350,000
Farm Street Water Main Improvements		\$400,000
Farm Street Water Main Improvements		\$400,000
South Main Street Roadway Improvements		\$1,400,000
South Main Street Roadway Improvements		\$1,400,000
Hartford Ave Roadway Improvements		\$1,500,000
Hartford Ave Roadway Improvements		\$1,500,000
Blackstone Street Roadway & Storm Drain		\$475,000
Blackstone Street Roadway & Storm Drain		\$475,000
Pearl Street Safety and Roadway Improvements		\$600,000
Pearl Street Safety and Roadway Improvements		\$600,000
Maple Street Roadway & Storm Drain		\$600,000
Maple Street Roadway & Storm Drain		\$600,000
Town Wide Bridge Rehabilitation (Six Town Bridges)		\$1,500,000
Town Wide Bridge Rehabilitation (Six Town Bridges)		\$1,500,000
Lake Street and Cross Street Roadway		\$2,400,000
Lake Street and Cross Street Roadway		\$2,400,000
DPW Facilities & Police Station Campus		\$13,000,000
DPW Facilities & Police Station Campus		\$13,000,000
DPW Facilities Construction		\$8,000,000
DPW Facilities Construction		\$8,000,000
Police Station Construction		\$5,000,000
Police Station Construction		\$5,000,000
Lake Hiawatha Area Sewer Construction		\$5,000,000
Lake Hiawatha Area Sewer Construction		\$5,000,000
Silver Lake Area Sewer Construction		\$3,500,000
Silver Lake Area Sewer Construction		\$3,500,000
Sewer Construction Southwest Corner		\$4,000,000
Sewer Construction Southwest Corner		\$4,000,000

Blackstone

Blackstone Town Hall Retrofit	Green retrofit of town hall site to reduce flooding and water pollution, increase groundwater recharge and add trees and vegetation to improve public realm	\$210,000
An Eleven Community Regional Recycling Processing Center	Construction and operation of an eleven (11) community regional processing center which meets industry standards. Reduce solid waste disposal and maximize recycling revenues.	\$350,000
Central Massachusetts Renewable Energy Training Center	Construct a Renewable Energy Training Center within our Upton Green School campus	\$350,000
Valley Tech Career and Technical Program Facility Improvements	Redesign and reconfigure existing floor space within Blackstone Valley Regional Vocational Technical High School to capture additional classroom and laboratory square footage for expanding high demand career and technical secondary programs in Cosmetology	\$200,000
Abatement of Spray-on Asbestos	Removal of spray-on asbestos fire retardant on I beams and decking present above the suspended ceilings in two classroom wings of Blackstone Millville Regional High School.	\$750,000
Athletic Fields Renovation/Restoration	Renovations/Restoration to the district's outdoor athletic complex located at two sites. Installation of a artificial playing surface for multi sport use, renovations to existing facilities...	\$2,125,731

Dedham

Dedham Regional Land and River Recreational Project (Municipal Facilities)	Creation of a regional recreational hub by interconnecting existing DCR parkland and trails to a two field athletic complex on land recently purchased by the Town of Dedham	\$600,000
Dedham Transit Orientated Development (TOD) Project: Making Public/Private Infrastructure Connections for Smart Growth and Sustainable Town Hall renovations.	The Dedham TOD District: Pedestrian infrastructure proposal	\$705,746
Town Hall renovations.	Renovate existing Finance Wing at Town Hall	\$800,000
Downtown Phase II – Streetscape and Traffic Improvements	Traffic safety and signal improvements, pedestrian improvements, and streetscape improvements in the Dedham Square area	\$5,000,000
Pavement Management Resurfacing	Resurfacing within the Town of Dedham	\$23,000,000
New Police Headquarters	Building inadequate for 60 officers, and 13 civilians. No locker room for females, No firing range, lockers in corridors, no call room, training room, interrogation room. Cell configuration inadequate. No handicap elevator, parking on street, records sto	\$9,126,040
Town of Dedham Municipal Solar Project	Install solar photovoltaic systems on municipal buildings to generate clean energy	\$1,680,000
Dedham Senior Center (Municipal Facility)		\$0
Avery Elementary School	Construct new 310 student elementary school in East Dedham	\$24,000,000
Expand Central Fire Station and Replace East Dedham Station	Expand station to include additional apparatus, bathrooms, storage, instructional rooms, and Haz-mat rooms	\$8,509,600
Municipal Solar	solar installation on municipal roofs to offset cost of electricity and to reduce Town's impact on the environment.	\$1,680,000
Dedham High School Athletic Complex	Rebuild DHS and DMS outdoor athletic facilities and parking lots	\$8,720,000
Boiler Replacement – various schools	Replace three (3) boilers at high school, Oakdale Elementary School, and Dexter Elementary School	\$1,500,000
Window Replacement – District Wide (6 buildings)	Replace single pane glass windows with energy efficient rated triple pane windows	\$560,000

Dedham-Westwood Water District

Residential Water Meter Replacement	Replacement of approximately 7,000 water meters in residential houses that will be equipped with radio read technology	\$1,500,000
Water Main Replacement – Westwood Massachusetts	Replacement of asbestos cement pipeline within several neighborhoods located in Westwood Massachusetts	\$1,500,000
Water Main Replacement – Dedham Massachusetts	Replacement of old, unlined cast iron pipe located on River Street, Whiting Avenue and Reed Street in Dedham Massachusetts	\$1,500,000

Framingham

Memorial Building Ceiling Insulation	The existing building is not insulated at all. An analysis of the payback period of going from 0 to R-38 insulation indicates that the payback period is less than twelve (12) months.	\$54,000
Memorial Building window replacement.	The Memorial Building located in Framingham was originally built in 1926. The existing windows are single glazed and are non-compliant with the current energy code.	\$400,000
Digitizing Building Permit Information System	The project will involve scanning and recording by means of address data base system to provide complete access to property construction information...	\$260,000
Network Infrastructure Improvements	To install a Town-owned fiber optic network to provide capacity for growth and redundancy; also to replace network equipment for critical communications systems...	\$1,950,000
Athenaeum Historical Restoration and Handicap Accessibility Project	This project will help restore the Athenaeum, an historic building that has played a critical role in the history of Framingham.	\$118,000
Barbieri Road Water Main Replacement		\$1,000,000
Beaver Dam Brook Drainage Improvements	Upgrade Waverley Street Drain, Upgrade Irving Street Drain, Upgrade Guild Road Drain, Replace 160 catch basins, Upgrade Irving Street Drain with Vegetated Swale, Replace high...	\$2,200,000
Public Water Treatment Facility at Birch Road	This project will include the construction of a facility to treat 4.3 million gallons per day of groundwater from the Birch Road well site.	\$43,900,000
Bowditch Athletic Complex Renovations and Improvements	The project consists of demolition and reconstruction of structurally failing concrete grandstands and construction of auxiliary facilities to support varied recreational events...	\$5,500,000
Central Street Siphon		\$8,000,000
Concord Street Water/Sewer Main Replacement		\$5,000,000

Cove Avenue Sewer Replacement		\$1,953,000
Cushing Memorial Park	The Town of Framingham has been working aggressively and collaborating with the State to convert the former Cushing State Hospital property into a new, passive park of regional...	\$1,500,000
Modular Facility at Western Ave.	Installation of modular building of office space for engineering staff overseeing design and construction of the Public Works Departments Capital Improvement Program	\$500,000
East Framingham Sewer Improvement Project (EFSIP)-North Concord St. Water Main and Rail Trail Development	This project includes constructing new gravity sewer on Concord Street from Cochituate Road to Arthur Street and within the former rail right-of-way from Speen St to School St.	\$46,500,000
Eastleigh Farms Water System Improvements	This project involves the construction of a parallel water main 450' in length, and installation of a heated enclosure which will house a water meter and backflow prevention device.	\$200,000
Edmands Road Water Main Improvements	This project involves the installation of approximately 1,500 feet of water main to provide for a looped system which will also improve water quality, volume of flow, and fire fighting protection.	\$2,000,000
Farm Pond Drainage Improvements	Upgrade Fountain Street drain and outfall, Replace 152 catch basins, Replace high risk drain components, Clean and perform CCTV inspection of drain line for high sediment lines	\$1,100,000
Farm Pond Sewer System Interceptor	The Farm Pond Sewer Interceptor, which handles wastewater flows for approximately one half of the Town of Framingham, has experienced severe damage due to hydrogen sulfide corrosion.	\$1,100,000
Goodnow Water Pump Station	As part of the Town's Water Master Plan the Goodnow Lane Pump Station was inspected and it was revealed that the pumps are at the end of their useful life and need to be replaced.	\$1,500,000
Goodnow Water Storage Tank Rehabilitation	Restore the interior lining of the tank, replace exterior lead paint on the structural supports, and upgrade instrumentation and control functions of the demand response system.	\$900,000
Grove Street Pump Station	Rehabilitation of this station is critical and will include replacement of pumps and drives with harmonic variable speed drives, which will improve the energy efficiency of this facility...	\$2,932,300
Lakeview Pump Station/Chateau LaSalle Water Main Replacement	This project will eliminate the need for the pump station through the construction of a new gravity sewer from the existing pumping station to a nearby sewer.	\$2,700,000
Framingham Public Library Parking Garage Renovations	Remediation of cracking and spawling concrete resulting in exposed re-bar must be undertaken to prevent further deterioration of this essential community facility.	\$460,000
Loring Arena Improvements	The Loring Arena, a Town-owned ice skating complex, is in desperate need of renovation.	\$3,500,000
Replacement of Memorial Building Front Steps including end walls.	This project will remove the existing cast-in-place concrete steps and replace them with pre-cast concrete steps. The project will eliminate all hazards.	\$350,000
Memorial Building Transitional Office Space	Significant renovations to the transitional office space are required in order to accommodate staff while Memorial Building is renovated.	\$1,400
Michaud, Ransom & Cypress Sewer Pump Stations	Three existing wastewater pumping stations and their associated force mains will be replaced as will approximately 2,000 feet of gravity sewer.	\$8,000,000
Framingham Park and Recreation Maintenance Facility	This project involves the replacement of a makeshift maintenance and operations facility that will be razed due to structural failure.	\$2,500,000
Pearl Harbor Drive Improvements	The project consists of replacing an existing 6-inch cast iron water main located in private lands off Pearl Harbor Road and reconstructing portions of the drainage system.	\$1,000,000
Pershing Ave. Water Main Replacement		\$500,000
Prospect Street Improvements		\$7,000,000
Public Works Building Upgrade and Renovation	The current Public Works facility no longer has the capacity to be an effective operations, engineering and administrative center.	\$17,000,000
Recycling Facility Improvements -(Resource Recovery Center) Former MSW incinerator	Replacement of the roof membrane and deteriorated steel decking of the upper roof section over the refuse pit, roof membrane replacement of the lower section over the tipping floor.	\$600,000
State Street Improvements	This project consists of the replacement of approximately 640 feet of sewer originally installed during the 1920's and 1300 feet of new water main originally installed in 1895.	\$2,450,000
Wireless Broadband Mesh Network - Intelligent Transportation System		\$0
Various Stormwater Drainage Work	Reconstruct the drainage system at McAdams Road to increase capacity and straighten flow path Reconstruct the drainage outfall at Carter Drive to restore eroded hillside...	\$400,000
Water Street Water Main Replacement	Replacement of 2.4 miles of 12-inch diameter cast iron water main that is aged to three times design life expectancy with new ductile iron pipe.	\$8,522,000
West Local Water Street Sewer/Vaillencourt	This project will allow for the removal from service of one of Framingham's current wastewater pump stations, as well as provide re-routing of sewers in the local area...	\$4,000,000
WJ Heights Pump Station	This project consists of the replacement of a water pumping station which has only a single 5HP domestic pump.	\$840,000

Bishop Street Traffic and Roadway		\$0
Bridge Improvements		\$0
Downtown Traffic and Streetscape Improvements	This project includes traffic and streetscape improvements in the downtown area. The work includes signaling intersections, sidewalk and accessibility improvements, period lighting...	\$3,000,000
Street Lighting - LED	This project will provide for the replacement of inefficient traditional street lights with highly energy efficient LED Street lights.	\$4,000,000
Local Roadway Improvements	Resurfacing and or rehabilitation of roadways including storm drains, pavement markings, curbing repairs/replacements, ADA sidewalk improvements and regulatory/directional signage.	\$11,500,000
Saxonville Intersection Improvements	The work would include installing fully actuated traffic signals, pedestrian signals, curbing and sidewalks, pavement markings and a mill and overlay of the existing roadway surface.	\$1,800,000
Public Water Treatment Facility at Birch Road	Construct energy efficient water treatment plant	\$4,390,000
Prospect Street Improvements	Eliminate I & I	\$7,000,000
Cove Ave Sewer Replacement	Eliminate I & I	\$1,953,000
West Local Water St Sewer/Vailencourt	Eliminate sewer pump station	\$4,000,000
East Framingham Sewer Improvement Project (EFSIP)-North Concord St. Water Main and Rail	Eliminate 3 sewer pump stations	\$45,000,000
Lakeview Pump Station/Chateau LaSalle Water	Eliminate sewer pump station	\$2,700,000
Concord Street Water/Sewer Main Replacement	Eliminate I & I	\$5,000,000
Central Street Siphon	Eliminate I & I	\$8,000,000
Phase 1 Ceiling insallation	Install R-38 insulation in the Memorial Building where there was no insulation previously	\$11,600
New Window Installation Project	Install replacement wood windows sashes in renovated existing wood frames.	\$400,000
HVAC Upgrades – Framingham Public Schools	Installation of new digital direct controls and air handler roof top units. No additional state or federal funds are being considered outside of the potential federal stimulus.	\$1,400,000
Framingham Public Schools Domestic Boiler & Water Piping Replacement	Domestic boiler and water piping replacement. No additional state or federal funds outside of the potential federal stimulus are being considered at this time.	\$90,000
Framingham Public Schools Fire Alarm Upgrade	Installation of magnetic door holders tied to fire alarm system. No additional state or federal funds outside of the potential federal stimulus are under consideration at this time.	\$130,000
Framingham Public Schools – Fuller Middle School Brick Wall Replacement	Remove and replace deteriorated brick wall section of Fuller Middle School. No state or federal funds outside of the potential federal stimulus are being considered at this time.	\$60,000
Framingham Public Schools Kitchen Upgrades	Replacement of outdated kitchen equipment at several schools. No additional state or federal funds outside of the potential federal stimulus are being considered at this time.	\$150,000
Framingham Public Schools Underground Fuel Storage Tank Removals	Removal of three underground fuel storage tanks at three different school locations. The project is not being considered for state or federal funds outside of the potential federal stimulus.	\$560,000
Integrated Phone & Security System Infrastructure Upgrades – All Schools	Data, voice and security camera installations and programming. The project involves converting to internet protocol (IP) for the phone, which involves network infrastructure upgrades.	\$1,500,000
Framingham Public Schools Technology Upgrades	Upgrade student and staff information systems, update website, email, archiving and replace outdated hardware and software throughout the district. Local Capital Funding.	\$1,000,000
Framingham Public Schools Parking Lot & Sidewalk Upgrades	Removal and replacement of existing deteriorated driveways, parking lots, sidewalks, granite curbs and handicap ramps in compliance with ADA requirements.	\$2,400,000
Maynard Building Exterior Roof and Wall Repairs	The existing slate roof is leaking causing severe damage to the interior of the building. The walls are also admitting water into the building. The Town would like to renovate the building...	\$1,020,000

Franklin

Wachusett Water Main Replacement and Road Reconstruction	Replacement of 3400 feet of existing out dated 6-inch cast iron water line and all associated apparatus with new 8-inch ductile iron pipe. Reconstruction of roadway to improve travel surface	\$900,000
Chestnut Street Water Main Replacement and Road Reconstruction	Replacement of 1500 feet of existing out dated 8-inch AC water line and all associated apparatus with new 12-inch ductile iron pipe. Reconstruction of roadway to improve travel surface, drainage improvements	\$200,000
Emmons and Main Street Water Main Replacement	Replacement of 5000 feet of existing out dated 8-inch cast iron water line and all associated apparatus with new 12-inch ductile iron pipe, reconstruction of roadway	\$1,100,000

Paint Forge Hill Water Tank	Strip all interior and exterior paint and re-paint all areas. Work will include a plan for taking tank "off line" and still being able to provide potable and fire protection service to an area of Town that is heavily commercial and industrial based	\$900,000
Town Center Sanitary Sewer System	Rehabilitation of approximately 20,000 linear feet of sanitary sewer pipeline and associated	\$2,000,000
Pleasant Street Reconstruction	Complete reconstruction of roadway to improve travel surface, traffic calming, sidewalks, roadway marking, bike lanes, and signage improvements to increase pedestrian safety	\$8,100,000
Renovations to three public schools	Three schools that are in need of improvements including heating, wiring, security, painting, installation of an elevator, etc. The schools are the Parmenter, Kennedy school and Remington	\$1,725,000
Restoration of the Towns Historic Musuem	Renovating old senior center into a historic museum	\$400,000
Construction of Franklin Regional Transit Center		\$0

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
New Police Station Construction Project		\$0
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 Sation 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	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

Hopedale

Town Hall Renovation	Renovation of the Hopedale Town Hall, last updated in the late 1960's	\$3,000,000
South Hopedale Sewer Collection System	Construction of approximately 35,000 linear feet of sewer collection system, including five pump stations with associated force mains	\$9,700,000
Greene Street Water Treatment Facility	New water treatment facility with a capacity of 600,000 gallons per day for the removal of iron and manganese from the water pumped from the Greene Street wells	\$4,520,000
Memorial School Roof	Existing roof requires replacement	\$750,000
Program Room Renovation:	Handicapped accessible public meeting spaces in Hopedale and needs to be updated and remodeled	\$65,000

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

Hudson

Energy Conservation Improvement Program	The Energy Conservation Improvement Program incorporates twenty-nine specific conservation measures in twelve different municipal buildings	\$578,175
HVAC System for Police Headquarters	Removal of multiple obsolete heating and inefficient air conditioning units and replace with high efficiency modern HVAC system introducing fresh outside air into the building	\$655,784
South Street Utility Upgrade	The project area encompasses roadway and sidewalks, includes creation of sidewalks, submersion of overhead utilities, full pavement overlay, streetscape improvements.	\$7,000,000
Route 85 / Washington Street Corridor Expansion and Reconstruction		\$8,500,000
South High Pressure Zone Water Tank	This project will construct a 2.0 Million Gallon pre-stressed concrete water storage facility which will provide additional distribution capacity and fire fighting capabilities.	\$2,631,000
Water Main Extensions	This project will install approximately 10,500 lineal feet of 8" water main to extend the distribution system into areas not currently serviced by municipal water.	\$1,306,250
Sewer Main Extensions-Woodrow Street, Birchwood Drive and Forest Avenue	This project will install approximately 4700 lineal feet of 8" sewer main and 2.5" low pressure forced main to extend the sewerage collection into areas not currently serviced by municipal sewer.	\$500,000
Joseph L. Mulready Elementary School Roof Replacement	A new roof is required that would include but not limited to: the removal of the existing two layers of roofing, insulation, repair roof deck and flashings.	\$600,000
Forest Avenue Elementary School Roof Replacement	A new roof is required that would include but not limited to: the removal of the existing two layers of roofing, insulation, repair roof deck and flashings.	\$775,000
Hudson Senior Center Renovation and Expansion Project	A renovation and addition of the existing Hudson Senior Center, bring the building up to code, and expand the building but will also preserve and restore the historic features.	\$3,816,000
HVAC System	New HVAC system	\$655,784
Lake Quinsigamond Commission (Towns of Crafton and Chrousbury, and the Worcester)		
Flint Pond and Lake Quinsigamond Dredging Project	Proposed dredging project to remove aquatic plants on the southern end of Lake Quinsigamond and Flint Pond	\$8,066,670

Marlborough

Premiun Efficiency Motors	Westerly sewage plant	\$1,064,000
Vortex Grit Removal System	Westerly sewage plant	\$425,000
Fine Bubble w/Turbo Blowers	Westerly sewage plant	\$620,000
Plant Water Heat Pumps	Westerly sewage plant	\$9,000
Solar PV	Westerly sewage plant	\$800,000
Roof replacement- Francis J. Kane Elementary School	Removing the existing ballasts roof and replacing with a rubber membrane roofing system	\$600,000
Route 20 (East Main Street) Roadway Reconstruction from Main Street to the Lincoln Street/Stevens Street/Route 20 intersection	This East Main Street Roadway Reconstruction project will improve pedestrian and vehicular safety by improving the severe pavement deficiencies including the removal of concrete slabs, retaining wall renovations, minor grading, and sidewalk/curbing recons	\$2,000,000
Edinboro Street Sidewalk Construction	Sidewalk construction project includes the reconstruction of approximately 900 linear feet form Church Street to Maple Street. The project also includes some minor roadway and drainage reconstruction.	\$110,000

Farm Road Roadway Reconstruction from Cook Lane to Route 20	Farm Road Roadway Reconstruction project is from Cook Lane to Route 20. Will improve pedestrian and vehicular safety by improving the severe pavement deficiencies, minor realignment changes within the existing ROW, minor retaining wall renovations, minor	\$2,825,000
Forest Street and Bartlett Street Roadway Reconstruction (from I-495 Bridge to Town-line)	Roadway reconstruction projects encompasses approximately 9,000 linear feet from the Interstate-495 bridge to the Town-line. Will include roadway reconstruction, drainage reconstruction, drainage system improvements, pavement markings and sidewalk constru	\$1,600,000
Route 20 (East Main Street) at Concord Road Intersection Signalization	Route 20 (East Main Street) / Concord Road Intersection Signalization project include the construction of fully signalized intersection and associated roadway reconstruction	\$1,675,000
Route 85 (Maple Street) Roadway Reconstruction from John Street to Town-Line	Roadway reconstruction project encompasses approximately 6,200 linear feet from John Street to the Town-line. The project will include standardizing the Route 85 typical section and safety improvements throughout the corridor	\$4,000,000
Replacement of Waterline; Maple Street (Walker Street to Town-Line)	Waterline replacement project involves the replacement of 2,000 linear feet of existing waterline infrastructure from Walker Street to the Town-Line	\$324,000
Stevens Street & Union Street Roadway Reconstructions	Roadway reconstruction projects will include roadway reconstruction, drainage reconstruction, drainage system improvements, pavement markings and sidewalk construction for roadways that service the local High School (Stevens Street) and the local Hospital	\$1,000,000
Sudbury Street Sewer and Roadway Reconstruction Project	Sewer installation and roadway project will include installation of approximately 7,000 linear feet of sewer, installation of pump station, and a roadway reconstruction project (approximately 8,700 linear feet)	\$4,800,000
Rehabilitation of parking deck located on Newton Street in downtown.	Rehabilitation of this parking facility will include painting, masonry repairs, stairway replacement, plumbing repairs, security cameras and lighting upgrades	\$900,000
Lead Service Replacement	Replacing water services containing lead with a non-lead replacement material. The lead-containing services pose potentially significant health risks to the 1500 locations in Marlborough with this condition	\$5,500,000
Redundant 16" Transmission Line Project	Installation of a redundant 16" transmission line transporting drinking water from our primary water supply pump station	\$1,960,000
Water Meter Replacement Program	Replacing existing old manual read water meters with new radio read meters. The City has replaced about 30% of the meters	\$2,500,000
Westerly Wastewater Treatment Plant Upgrades	Consists of designing and constructing upgrades to the existing Westerly Wastewater Treatment Plant to meet existing NPDES permit requirements and also to meet 20 year growth projections.	\$34,000,000

Medway

Water Meter Replacement		\$0
Brentwood Stormwater Drainage Improvements	Replace and upgrade existing stormwater drainage system on Karen Ave, Meryl Street, Gorwin Drive, and associated cross streets.	\$300,000
Remodel Fire Station Facilities	Two fire station/EMS facilities in Town are 20 plus years old and in need of general upgrades and repairs: roof replacement, HVAC upgrades, and door upgrades.	\$100,000
Reconstruct Field and Install Irrigation at Idylbrook Park	Perform field soils rehabilitation, grading, seeding and install in-ground irrigation system at Idylbrook Field	\$300,000
Remodel Police Station Facilities and Radio System	Police Station in Town is 20 plus years old and in need of general upgrades and repairs: roof ice rails, replacement, HVAC upgrades, vinyl siding, and radio system upgrade.	\$400,000
Install Solar Panel Arrays on Various Municipal Buildings	Install solar electric panels on Police, Fire, Town Hall, Sr. Center, and Library	\$400,000
Replace Village Street Culvert	Replace old stone culvert with a modern box culvert	\$600,000
Install Wide Area Network	Install a wide area network to interconnect all municipal buildings and schools	\$300,000

Mendon

Mendon Roadway Infrastructure Investment	Reclaim and pave roadway, curbs, and sidewalk on Bellingham Street, Maple Street, Millville Street, North Avenue, and Bates Street. Cold plane and pave roadway on Hartford Avenue W.	\$2,300,000
Mendon Pleasant Street and Bellingham Road Stormwater Infrastructure Investment	Install LID stormwater drainage upgrades to ~1,100 linear feet of Pleasant Street and Bellingham Road to reduce water quality pollution from direct discharges to Mill River and Meadow Brook.	\$500,000
Mendon Rt 16 Water Main Infrastructure Investment	Install ~5 miles of new 16" water main, booster pump station and storage tank to service existing commercial and industrial zoned properties along Route 16.	\$16,850,000

Mendon Former Taft Orchard Brownfields Redevelopment	The Town intends to use the funds to clean the town-owned Taft Orchard/Fino Property, a 76+ acre parcel which sits along the traditional gateway to Mendon.	\$500,000
Mendon Police Station Project	The proposed Mendon Police Station is a single story building containing approximately 6900 square feet of program space.	\$3,440,000

Milford

Main Street (Rte 16) From Hopedale Town Line to Water St. Resurfacing & Sidewalk Replacement Project	Cold Plane, resurface, remove and replace concrete sidewalks & granite curbing	\$650,000
Dilla Street Bridge Project	Repairs to bridge deck to correct joint leakage	\$100,000
Milford Armory Renovation	This project involves the renovation of the Armory Building, includes demolition and renovation to upgrade all building components, expand the use of the structure, comply with ADA.	\$2,650,000
MASS CARE SHELTER – EMERGENCY GENERATOR PROJECT	Replace / upgrade the emergency generator at our communities primary MASS CARE SHELTER. The project will provide emergency power that will support the heating, cooking, hot water and life safety systems.	\$500,000
Milford Community Field Project		\$0
Wastewater Treatment Facility Upgrades	Adding a new 6.5 million gallon per day (MGD) screw pump at the head of the facility and associated electrical equipment	\$315,000
Sewer System Rehabilitation	Removal and replacement of sewer mains, chemical grouting, cured in place pipe (CIPP) liner, manhole repairs and direct connections within the existing 100 year + old infrastructure.	\$1,200,000
National Street/Depot Street Siphon Modifications	Resizing an existing siphon at National Street and Depot Street and all associate permitting.	\$250,000

Millis

Replacement of culvert on Environmental Way	Replace culvert on Environmental Way with new concrete culvert, replace headwalls, restore roadway.	\$28,000
Drainage improvements on Forest Road	Install drain lines, manholes, and catch basins, and a water quality structure on Forest Road.	\$533,114
Design and construct a new Millis Public Library	Acquire land, design and construct a new public library in Millis.	\$7,722,403
Drainage improvements on Myrtle Street	Installation of manholes, catch basins and drain lines on Myrtle Street. Installation of a water quality structure. Repair of road surface after pipe installation.	\$121,000
Sidewalk replacement on Pleasant Street from Village Street to Myrtle Street	Remove existing sidewalk and install 3000 feet of new 5' wide bituminous concrete sidewalk, provide handicap ramps at intersections, provide driveway transitions.	\$250,000
Installation of new sidewalk on Pleasant Street	Install 4,400 feet of new bituminous sidewalk on Pleasant Street from Village Street to Country Village Way	\$367,000
Repaving various streets	Resurface all streets with pavement management rating of fair or lower. Surface treatments to include paving with bituminous concrete, chip seal & crack seal. Cold plane where necessary.	\$1,565,000
Water main improvements on Village Street	Furnish & Install a new 12" ductile iron water main on Village St., provide new water services, valves and hydrants, repave roadway where disturbed.	\$717,000
Village Street reconstruction project	Design and construct improvements to Village St. including reconstruction of the roadway, sidewalk construction, installation of curbing, reconfiguration of intersections...	\$8,000,000

Natick

Natick Community Senior Center	Construction of a 31,000 square foot building to replace the existing Senior Center currently housed in a former elementary school	\$13,500,000
Charles River Dam Rehabilitation		\$0
Pleasant Street Bridge Rehabilitation		\$0
Construction of Parking Garage in Natick Center	Construction of a parking garage in downtown Natick	\$5,000,000
Oak Street Roadway Improvements		\$0
Roadway Improvements at Various Locations		\$0
Document Management and Archiving	Provide the Town with a complete and comprehensive document management system	\$500,000
Intersection Improvements at Speen St./ West Central Street (R	Add turning lane with associated improvements to allow north bound traffic (from West Central onto Speen Street northbound) to move through the intersection and reduce the constant congestion at this location	\$250,000

Intersection Improvements at Bacon St./Oak St.	Install new signal and intersection improvements (markings, pedestrian signals, etc).	\$200,000
Willow Street Drainage Improvements – Phase I	Project consists of upgrades and extensions to the existing Town drainage system in the area of Willow Street	\$350,000
Exterior Repairs and repainting of Kennedy Senior Center	Repair all existing exterior wooden panels that have deteriorated by replacing rotted wood. Re-insulate all areas. Then scrape, prime and repaint entire exterior of the Senior Center	\$66,000
Water and Sewer Pump Replacement	Replacement of the low efficient motors with premium efficient motors designed to reduce energy costs. In addition the project will include replacement of the low efficient reduced voltage starter controls at three (3) pump stations with variable frequenc	\$930,000
Replace Natick High School	Construction of a 240,000 square foot high school to replace a 55 year old original building	\$200,000
Replace Boilers at Johnson Elementary School	Improve energy efficiency and reduce greenhouse gas emissions at the 25,600 square foot Johnson Elementary School	\$400,000
Replace roofing on Kennedy Middle School	Repalce roof and determined with a “High Efficiency” reflective roof system	\$1,000,000
Install Passive Solar Panels on the roof at Kennedy Middle School	Install Passive Solar Panels to generate clean electricity for the building	\$1,200,000
Roofing replacement and rooftop HVAC installation on Memorial Elementary School	Replace roof a “High Efficiency” reflective roof system	\$1,065,000
Replace Classroom Heat at Memorial Elementary School	Update temperature control the system to a DDC (Direct Digital Control) system to control temperature and increase efficiency	\$375,000
Replace Boilers at Memorial Elementary School	Convert the water boiler system to high efficiency natural gas thereby facilitating significant reductions in oil consumption and greenhouse gas emissions	\$400,000
Install Passive Solar Panels on the roof at Memorial Elementary School	Install Passive Solar Panels to generate clean electricity for the building	\$800,000
Upgrade Kitchen at Kennedy Middle School	Renovate Kennedy School kitchen	\$350,000
Upgrade Kitchen at Memorial Elementary School	Renovate 1970s Memorial School kitchen	\$350,000
New roof and solar panel installation for Natick DDW truck garage	Remove and properly dispose of old roof	\$1,650,000
Condensing boilers for Natick Town Hall and Natick Police Station	Remove existing cast iron boilers and related heating equipment. Supply and install new “green” energy efficient condensing boilers, flues, circulation pumps, valves and controls at Natick Town Hall and Natick Police Station	\$880,000

Newton

California Street neighborhood sewer main	Enable four residences to disable their current septic system and connect to the City's sewer main.	\$750,000
New bridge construction over Cheesecake Brook	Construct two new pedestrian bridges to replace existing inaccessible, deteriorated bridges	\$500,000
Cheesecake Brook Underdrain/Sewer rehabilitation.	Rehabilitate the program that prevents raw sewage from entering the underdrain system and discharging directly into groundwater, brooks and the Charles River.	\$2,000,000
Cheesecake Brook Wall Maintenance	Repair deteriorated stone walls that border Cheesecake Brook, stabilizing roadways from collapsing into the Brook	\$1,000,000
Crescent Street neighborhood Water Main replacement	Full replacement of aged, undersized and unlined cast iron water main piping. Improve water quality and providing important safety measures,	\$850,000
Lagoon dredge at Newton City Hall	Remove existing sediment from stormwater storage ponds located at Newton City Hall. Mitigate common upstream flooding problems.	\$750,000
Collapsed Culvert Replacement at Newton Commonwealth Municipal Golf Course	Improve stormwater capacity and water quality, and mitigates flooding	\$200,000
Grove Street neighborhood Water Main replacement	Full replacement of aged, undersized and unlined cast iron water main piping. Improve water quality and provide important safety measures.	\$1,000,000
Hillside Avenue stormdrain replacement	Full replacement of a collapsed drain on Hillside Avenue in West Newton. Replace the drain that services Hillside Avenue.	\$100,000
Homer Street neighborhood Water Main rehabilitation	Rehabilitation of aged, undersized and unlined cast iron water main piping. Improve water quality and provide important safety measures.	\$2,500,000
Water Pump Station rehabilitation at Manet Road, Chestnut Hill	Upgrade undercapacity water pumps, to improve fire flow capacity to Chestnut Hill area	\$500,000
Reconstruction of the Needham Street corridor, from the Rt.9 on- and off-ramps on Winchester Street and along Needham Street to Highland Avenue and its intersection with Webster	Complete removal and replacement of four-inch asphalt surface; and recompaction and re-grading of sub-base of one of the busiest thoroughfares in Newton.	\$17,000,000
Old Farm Road Infrastructure Rehabilitation	Water, sewer, drainage and roadway reconstruction and would address significant flooding issues due to insufficient drain capacity. Replace asbestos cement water mains.	\$2,500,000
Install five pay stations at five parking lots throughout the City.	Modernize the way motorists in Newton pay for parking, and would improve the City's efficiency in collecting parking receipts	\$100,000

Wales Street Bridge Improvements, Newton Lower Falls	Resurfacing, installing parapet walls, improving structural soundness, and making vehicular and pedestrian safety improvements	\$600,000
Rehabilitation of Walnut Street, (Homer Street to Rte. 9) 1.5 miles.	Complete removal and replacement of four-inch asphalt surface; and recompaction and re-grading of sub-base of one of the busiest City-owned thoroughfares in Newton.	\$4,000,000
Walnut Street Laundry Brook Underdrain/Sewer rehabilitation.	Rehabilitate the program that prevents raw sewage from entering the underdrain system and discharging directly into groundwater, brooks and the Charles River.	\$1,000,000
Rehabilitation of Washington Street, 3.2 miles.	Cold planing and overlaying of the busiest City-owned thoroughfare in Newton. Include important safety measures, including sidewalk repair, line striping, handicap accessibility...	\$2,000,000
Crystal Lake Master Plan Implementation	Implement a master plan to link the Crystal Lake Bathhouse property to the properties at 20 Rogers Street and 230 Lake Avenue to the Levingston Cove recreation land...	\$4,476,468
The Preservation and Restoration of Farlow and Chaffin Parks at Newton Corner	Historic restoration of City's first public park (Farlow) and abutting park (Chaffin): restoration of historic pond and stone bridge; improvements to walkways...	\$1,140,000
Newton Centre Playground Accessibility and Rehabilitation Plan	Initiates and improves access throughout; makes improvements to the recreational facilities (basketball and tennis courts) and park amenities and improves City drainage infrastructure	\$2,450,000
Newton Highlands Playground Renovation	Phase 1 & 2 would include improvements to existing storm drainage system, construction of tournament level Little League field, construction of Little League support building...	\$1,800,000
Pellegrini Park Rehabilitation	Complete renovation of small neighborhood park: major improvements to athletic field, parking lot, walkways, basketball and tennis courts, play equipment and other amenities.	\$1,716,480
Stearns Park Rehabilitation	Complete renovation of small neighborhood park: all new tree planting, play equipment, basketball court, athletic field, fencing, walkways and other park amenities.	\$945,320
Newton Upper Falls Playground Renovation	Refine, refurbish and enhance existing facilities at their current locations within the park. Add new amenities that will complement existing facilities and new opportunities for public use and enjoyment.	\$2,200,000
Angier Elementary School boiler replacement, 1697 Beacon St. Waban.	Boiler and equipment replacement for 392 student K-5 school located in Waban. Replace two of the three original 90 year-old boilers.	\$500,000
New Angier School construction, 1697 Beacon Street, Newton	Construction of a new 484 student K-5 school, as well as the demolition of the existing school	\$30,000,000
Burr Elementary School window replacement, 171 Pine Street, Auburndale	Window replacement for 369 student K-5 school. This school was built in 1967. This project would replace the original 42-year-old windows with modern, energy efficient ones.	\$650,000
Cabot Elementary School boiler replacement	Boiler and equipment replacement for 425 student K-5 school. This school was built in 1929. The new boiler would replace a failing 30-year-old boiler.	\$250,000
Newton City Hall boiler replacement. City Hall is among the City's most visible and visited municipal facilities. An aging building, employees and visitors experience cold offices	Boiler and equipment replacement for Newton City Hall, which houses 253 employees and receives thousands of visitors throughout the year. The new boiler would replace a previous replacement boiler that is now 27+ years old.	\$225,000
City Hall, 1000 Commonwealth Avenue, Newton Centre, Interior Painting	Enable for interior painting in several public meeting rooms and offices, rotundas, and other areas of the building. Patch/repair wall and ceiling surfaces to receive a fresh coat of primer and two finish coats of paint in several rooms and the attic of	\$75,000
City of Newton DPW Garage, 110 Crafts Street, Newtonville, Exterior Masonry Repairs	Replace all exterior overhead doors, which after 23 years of use are bent, drafty and in poor condition.	\$100,000
City of Newton DPW Garage, 110 Crafts Street, Newtonville, Exterior Masonry Repairs	Repair a major crack in the exterior masonry by cutting out the cracked brick, replacing them, re-point and waterproof the area.	\$62,275
City of Newton Department of Public Works garage, 110 Crafts Street, Newtonville	Rooftop HVAC Unit, and Exhaust Replacement. Modernize the heating and cooling system, replacing the existing insufficient 23-year-old HVAC system.	\$150,000
City of Newton Department of Public Works garage, 110 Crafts Street, Newtonville roof replacement	Replace the existing 23-year-old roof, which is leaking and disintegrating. Total replacement of roofing systems, including trocal membrane and the original built-up roofing system, and roof deck.	\$500,000
Newton Multi-Cultural Center, 225 Nevada Street in Newtonville, window replacement	Replace the original 73-year-old windows, to install modern energy efficient ones.	\$1,000,000
City of Newton Department of Public Works Garage, 80 Elliot Street, Newton Highlands	This garage houses City heavy equipment, is office space for 15 city employees, and houses regular DPW staff meetings of 100+. Replace 50-year old, ill-fitting, uninsulated, weathered garage doors.	\$52,000
City of Newton Department of Public Works garage, 74 Elliot Street, Newton Highlands	Rooftop HVAC Unit, and Exhaust Replacement. Modernize the heating and cooling system, replacing the existing insufficient 50-year-old original HVAC system.	\$125,000
City of Newton Department of Public Works Operations Center, 74 Elliot Street, Newton Highlands	This garage houses City heavy equipment, is office space for 15 city employees, and houses regular DPW staff meetings of 100+. Replace all exterior overhead doors.	\$52,000
Fire Station #1 window replacement, 241 Church Street, Newton Corner	Window replacement for one of six municipal fire stations. Replace the original 45-year-old windows with modern, energy efficient ones.	\$275,000
Fire Station #10 window replacement, 755 Dedham Street, Newton Centre (Oak Hill)	Window replacement for one of six municipal fire stations. Replace the original 61-year-old windows with modern, energy efficient ones.	\$100,000

Fire Station #2 window replacement, 1750 Commonwealth Avenue, West Newton	Window replacement for one of six municipal fire stations. Replace the original 46-year-old windows with modern, energy efficient ones.	\$100,000
Fire Station #3, 31 Willow Street, Newton Centre, Interior Painting	Interior Painting of all rooms, corridors, stairwells and other areas of the building. Patch/repair wall and ceiling surfaces to receive a fresh coat of primer and two finish coats of paint in several rooms and the attic of the building	\$60,000
Fire Station #3 window replacement, 31 Willow Street, Newton Centre	Window replacement for one of six municipal fire stations. This Fire Station was built in 1954. This project would replace the original 55-year-old windows with modern, energy efficient ones.	\$375,000
Fire Station #4 Renovation	A complete refurbish of one of six municipal fire stations. Total gutting and renovation to living areas, apparatus bays, technology and mechanical systems in 55-year-old fire house. Temporarily relocating and housing firefighters and their apparatus duri	\$2,700,000
Fire Station #7 renovation	Complete refurbish of one of six municipal fire stations. Total gutting and renovation to living areas, apparatus bays, window replacement, technology and mechanical systems in 55-year-old fire house. Temporarily relocating and housing firefighters and th	\$3,500,000
Horace Mann Elementary School window replacement, 687 Watertown Street, Newtonville	Window replacement for 370 student K-5 school. This school was built in 1964. This project would replace the original 45-year-old windows with modern, energy efficient ones.	\$450,000
City of Newton Jackson Homestead, 527 Washington Street, Newtonville, Selective Interior Painting	Patch/repair wall and ceiling surfaces to receive a fresh coat of primer and two finish coats of paint in several rooms and the attic of the building	\$37,500
Newton Free Library Automatic Temperature Control system replacement.	Automatic Temperature Control (ATC) system is failing, and cannot control fan speed nor control the automatic aspects of the temperature.City is experiencing unanticipated and avoidable energy costs due to this ATC failure	\$175,000
Roof replacement at Newton Lower Falls Recreation Center, Pine Grove Ave., Newton Lower Falls	Total replacement of roofing systems, including trocal membrane and the original built-up roofing system, and roof deck	\$288,553
Window replacement at Newton Lower Falls Recreation Center, Pine Grove Avenue in Newton Lower Falls	Replacement of windows which are 48 years old and is failing – extreme heat loss and leaking in some areas	\$85,000
Oak Hill Middle School boiler replacement	Boiler and equipment replacement for 547 student 6-8 grade middle school. New boiler would replace a failing replacement 12-year-old boiler	\$225,000
Newton Parks & Recreation Department garage, Crescent Street, Auburndale	Total replacement of roofing systems, including trocal membrane and the original built-up roofing system, and roof deck	\$143,225
Police Annex window replacement, 25 Chestnut Street, West Newton Centre	Window replacement for the Police Department's Traffic Division. Replace the original 84-year-old windows with modern, energy efficient ones	\$125,000
Underwood Elementary School boiler replacement	Boiler and equipment replacement for 282 student K-5 school. This school was built in 1928. The new boiler would replace a previous replacement boiler that is now 30+ years old.	\$250,000
Newton Upper Falls Community Center boiler replacement, Pettee Street, Newton Upper Falls	Boiler and equipment replacement as well as conversion to natural gas.New boiler would replace the failed 26-year-old boiler	\$125,000
City of Newton Utilities Facility, 60 Elliot Street, Newtonville, Masonry Restoration	Exterior masonry restoration. Restore the exterior masonry by re-pointing and waterproofing it	\$230,000
Zervas Elementary School boiler replacement	Boiler and equipment replacement for 328 student K-5 school. New boiler would replace the original, failed 56-year-old boiler.	\$225,000
Building Renovation	Station renovation including new roof, windows, heating system, ect	\$2,838,025
Building Renovation	Station renovation including new roof, windows, heating system, ect	\$3,500,000
Boiler Replacement	Replace 2 Boilers and install controls	\$500,000
Boiler Replacement	Replace 1 Boiler and install controls	\$250,000
Boiler Replacement	Replace 1 Boiler and install controls	\$231,000
Boiler Replacement	Replace 1 Boiler and install controls	\$225,000
ATC/VFD Replacement	Replace energy management system, and VFD's	\$175,000
RTU Replacement	Replace Roof Top Units	\$150,000
RTU Replacement	Replace Roof Top Units	\$125,000

Northborough

Northborough – Signal Improvements on Route 20 at 3 Intersections: Church St, South St, Hudson St	Reconstruct the Route 20 (West and East Main Street) corridor from approximately 950 feet west of the Church Street intersection to a point approximately 350 feet east of the Hudson Street intersection.	\$3,000,000
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Collins Road and Brigham Street Water Mains	This project consists of the construction of 12-inch diameter ductile iron main on Collins Road and 12-inch diameter ductile iron main on Brigham Street.	\$500,000
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Norwood

Coakley Middle School / Endean Recreation Center Parking Lot Expansion	Rehabilitate the existing pavement, realign the existing parking areas and construct new parking areas on site, will increase the parking from the existing 241 to total of 398 spaces.	\$650,000
Pleasant Street and Morse Street Intersection	Pavement replacement/reconstruction, installation of traffic signals, curbing installation, pedestrian activated controls, drainage upgrades, pavement markings and signage.	\$800,000
Old Fire Station Capital Repairs	Rebuild existing structurally unstable parapets; Replace the existing decayed metal cornice and flashing; Clean and repoint any failed mortar joints on brick masonry walls;	\$550,000
Hawes Pool and Father McAleer's Pool Renovations	Father McAleer's Pool renovation-Replace return lines, replace all the piping, and remove the existing cement concrete deck and a new cement concrete deck constructed.	\$120,000
SRE Building Geothermal HVAC System	Design and construction of an energy efficient Geothermal HVAC system at the SRE Building at Norwood Memorial Airport.	\$325,000

Shrewsbury

CenTech Park East		\$0
Window Replacement – Beal School	Replace all windows that are original to the building that was opened in 1922.	\$350,000
Harrington Avenue Roadway Improvement	Reconstruction of the roadway and construction of a new sidewalk to allow safer pedestrian access from the residential area to the commercial district on Route 9.	\$1,122,650
HVAC replacement - Library	Existing system is an electric pump system. It is proposed that the system be replaced with two new gas fired boilers and a new air cooled chiller.	\$2,139,702
Renovation and Expansion of Shrewsbury Public Library		\$18,780,348
New Pond Dam Rehabilitation	The rehabilitation project will remove trees and stumps, enlarge and reconstruct the concrete spillway, stabilize the dam crest, and provide permanent erosion protection.	\$300,000
Floor Replacement – Paton and Spring Street Schools	Replace VCT floor tiles that are original to the 1950 and 1967 elementary school buildings. Project includes removal of asbestos materials.	\$339,000
Pulverize and Resurface playgrounds and Spring Street and Peter Schools	Remove and replace multiple layers of pavement at two elementary school sites	\$406,220
Window Replacement – Spring School	Replace all windows that are original to the building that was opened in 1967.	\$370,000
Water Main Improvements on Harrington Ave, Old Mill Road, and Route 20	Replace existing undersized old water main with new 12 inch PVC water mains to improve both domestic and fire flows as part of an overall system improvement.	\$2,634,145
Renovation & expansion of library building	project will include replacement of all electrical HVAC system with gas fired boilers	\$18,780,348

Southborough

Aerial Truck replacement	Replace the Department's 25 year old aerial truck, which cannot be certified to NFPA safety standards	\$950,000
Southborough Police Station and Combined Public Safety Complex		\$0
Installation of Solar Electric Photovoltaic (PV) Panels for the Department of Public Works Transfer Station	Installation of Solar Electric PV panels on the roof of the Department of Public Works (DPW) Transfer Station	\$184,500
Installation of Solar PV Panels at Transfer Station	Installation of 122 PV Panels on roof of Transfer Station Building	\$184,500

Sudbury

Alternative Renewal Energy Applications for Municipal Buildings	Evaluation, Design and Construction of Demonstration Solar Installation.	\$485,000
Tennis Courts Featherland Park	Reconstruct four (4) tennis courts located at Town owned Featherland Park on Concord Road	\$207,000
Boiler Replacement Town Hall/Peter Noyes School	The project proposed is to replace 3 existing boilers, 2 located at Peter Noyes Elementary School and one is located at the Town Hall.	\$175,000
Traffic control signal	Construct traffic control signal at intersection of Route 20 (Boston Post Road) and Horsepond Road	\$670,450
Traffic control signal Landham Road	Construct traffic control signal at the intersection of Landham Road and Route 20 (Boston Post Road)	\$1,005,675
Solar Energy generation plant on closed landfill		\$0
Davis Field Recreation	Construct recreation fields on Town owned land at Davis Field, North Road, Sudbury	\$554,400
Sherman's Road Bridge	Replace Sherman's Road Bridge constructed of wood with concrete bridge	\$4,436,000

Resurfacing various streets	Resurface the a number of streets with bituminous concrete type I -1.	\$350,000
Nobscot Road Walkway	Construct 6,160 LF. pedestrian walkway along Nobscot Road from Framingham town line to Boston Post Road Route 20 (Boston Post Road)	\$215,600
Conversion of the police department's existing radio system to an ASTRO Digital 400MHz	Complete radio equipment conversion to a 400 MHz from our present 800MHz system, to make us compatible with area communities.	\$681,689
Sudbury Police Headquarters	The project is a new 14,540 square foot police station to be built on town owned land. It is a basic, functional two story masonry building.	\$6,843,000
Fire Suppression Sprinkler Project	Installation of sprinklers in classrooms and halls in two older elementary schools.	\$375,000
Boundless Handicapped-Accessible Playground	Construction of a playground that is fully barrier free and that will support child development allowing all children to play together.	\$525,000
Full-Day Kindergarten Classroom Space	Construction (using modular classrooms) of 12 Kindergarten classrooms to be situated on the campuses of the 4 elementary schools in Sudbury.	\$2,000,000
ADA Municipal Self-Evaluation	The project will be a self-evaluation of all municipal property and facilities to insure compliance with Title II regulations promulgated pursuant to the federal Americans With Disabilities Act.	\$50,000
Dutton Road Walkway	Construct pedestrian walkway along Dutton Road from Tanbark Road to Pratts Mill Road a distance of 2,400 FT	\$84,000
Sudbury Fire/Emergency Operations Center	The project is a new 4500 square foot addition to the existing fire headquarters.	\$2,000,000
Union Avenue Water main replacement	Replace aging asbestos cement water main and allow the Raymond Road treatment plant to run at full capacity	\$2,700,000

Upton

The Upton Town Library Construction Project	Construction of a new Upton Town Library to replace one which is inadequate and out of date without access for the handicapped.	\$7,750,000
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Uxbridge

Uxbridge High School	Construction of new high school facility on Town owned land for approximately 600-650 Grade 9-12 students	\$42,000,000
Uxbridge Water System Improvements	New well and pump station at the Rosenfeld Well Site, and approximately 1,800 linear feet of 16 diameter ductile iron main with all associated valves, fittings and hydrant	\$4,000,000
Water System Improvements – Quaker Highway (Route 146A), Main Street (Route 122) and North Main Street (Route 122) Water Main	Construction of approximately 16,000 linear feet of 20-inch diameter ductile iron water main, water services, and associated valves, fittings, and hydrants	\$3,800,000
Virginia Blanchard Building Structural Reconstruction and Renovation	Structural reconstruction and renovation of the Virginia Blanchard Building at 65 East Hartford Avenue	\$6,200,000
Uxbridge Town Hall Structural Reconstruction and Renovation	Structural reconstruction and renovation of the Uxbridge Town Hall at 21 South Main Street	\$4,000,000
Uxbridge Coronet John Farnum, Jr. House Replacement Roof	Replace roof shingles, many roof boards, and a few of the roof rafters	\$45,000
Bernat Mill/Downtown Uxbridge Connections	Connections and Streetscape/Sign/Façade programs in Downtown Uxbridge Establish/Enhance Pedestrian Connections and implement Streetscape/Sign/Façade Programs	\$1,750,000
Municipal Salt Shed at the Uxbridge DPW Facility		\$0
Hecla Street Bridge over West River		\$0
North Uxbridge Fire Station		\$0
Hartford Avenue East Pedestrian Bridge and Bicycle Path	Construction of a separated paved bicycle path running parallel to Hartford Avenue	\$2,200,000
Uxbridge Town Hall Historic Records Scanning and Preservation	All historical records and documents (many dating back to the early 1700's) being preserved in their original form and stored in a climate controlled area separate from the general document storage area	\$120,000

Walpole

New Walpole Senior Center	A newly constructed senior center will have additional office space, room to provide services, and meeting/activity areas to allow for more than one program to occur at a time.	\$4,000,000
Construction of a New Walpole Public Library	Construction of a new 33,000 sq.ft. library facility in Walpole, Massachusetts. Project approved as part of Massachusetts Board of Library Commissioners Library Building program.	\$12,000,000
New Public Safety Facility	A new public safety building combining the existing police and fire departments will be constructed.	\$20,000,000
Central Business District Revitalization	Reconstruction of sidewalks Reconfiguration and acquisition of additional parking Traffic safety improvements Traffic calming improvements Stormwater BMPs.	\$6,000,000

Elm Street Sidewalk Construction	Addition of sidewalks on State-Numbered Route 27 for safety of school children.	\$750,000
Washington Street Safety Improvements	Addition of sidewalks, traffic safety improvements and stormwater BMPs. This project is being considered for federal funding.	\$5,000,000
Water Treatment Plant Noise Mitigatin		\$480,000
Water Treatment Plant Rehabilitatio		\$800,000
Walpole Year 3 I/I Reduction Project	The Town of Walpole has been working for several years to remove infiltration and inflow (I/I) from its municipal sewer system.	\$300,000

Waltham

Pump Station Improvements – Phase III	Design and construction of mechanical, electrical and HVAC repairs to all of the City's water and wastewater pump stations.	\$500,000
CHEMISTRY STATION PARK CONSTRUCTION	Construction of a new passive-recreation space on a remediated brownfield site in South Waltham.	\$550,000
Fernald Center, Trapelo Road, Waltham, MA	Acquisition and environmental clean-up of 196 acres of state land and buildings. S	\$200,000,000
FITCHBURG LINE I-95 MULTI-MODAL TRANSIT STATION CONSTRUCTION	Construction of a new multi-modal transit station on the Fitchburg Commuter Rail line adjacent to Interstate 95 in the vicinity of the Waltham and Weston corporate boundaries.	\$40,000,000
CRESCENT STREET PARKING GARAGE	Construction of a multi-level parking garage on Crescent Street in Waltham on the site of a municipal parking lot with expansion capability to provide parking for the downtown businesses.	\$12,000,000
RETROFITTING WALTHAM HIGH SCHOOL	Changes to the mechanical systems, windows, doors, technology, science labs, etc. to decrease energy consumption and greenhouse gas emissions.	\$40,000,000
RETROFITTING CITY OF WALTHAM MUNICIPAL BUILDINGS FOR ENERGY EFFICIENCY	We are seeking changes to the mechanical systems, windows, doors, energy efficient technology to decrease energy consumption and greenhouse gas emissions.	\$10,000,000

Wayland

Structural Repairs to basement and Construction of Replacement Aquatic Center	Repair to the basement slab and sidewalls and installation of an underground drainage system	\$1,700,000
Construction of Replacement Aquatic Center	Replacement of 50 year old indoor swimming complex	\$4,500,000
Wayland Wastewater Treatment Plant Upgrade	Construction of a new wastewater treatment plant to replace an obsolete facility that was originally constructed in 1961	\$5,200,000
System Improvements	This project consists of the installation of the following ductile iron water mains. Water mains include all water services, and associated valves, fittings and hydrants.	\$9,500,000
Wayland Sanitary Landfill Phase V Final Cover System	The project involves the design and construction of a final cover system in accordance with 310 CMR 19.000 at the Wayland Sanitary Landfill, in Wayland, MA.	\$1,000,000
Route 27/30 Intersection Improvement Project	Design of traffic signalization, reconstruction of roadways and sidewalks, storm drainage, signage, striping and landscaping improvements.	\$1,250,000
Wayland Sanitary Landfill Gas-to-Energy Facility	The project involves the design and construction of a new landfill gas-to-energy facility at the Wayland Sanitary Landfill, in Wayland, MA. The landfill gas-to-energy facility (LFGTE Facility) will consist of an internal combustion engine which will gene	\$2,150,000

Wellesley

Fiske Elementary School Renovations	Major Renovation to include replacement of windows, doors, boilers, ceiling and floor abatement and installation of sprinklers.	\$3,000,000
Tolles-Parsons Senior Center	Construction of a 12,968 square foot Senior Center.	\$5,100,000
Three Wellesley Elementary School Renovations	Renovation to include replacement of roofing, boilers, HVAC units, and ceiling and floor abatement Not applying for Massachusetts School Building Assistance grant.	\$2,500,000
Wellesley High School	Construction of an all new 280,000 square foot high school on existing site with associated site development.	\$131,000,000
Oakland Street Water Main Replacement	This project consists of replacing approximately 1730 linear feet of 6-inch unlined cast iron water main. Construction includes by-pass of the water main during construction	\$330,000
Stoneclev Road Sewer Ejector Station Replacement	This project consists of the complete replacement of a wastewater ejector station with a package pump station.	\$300,000
Stormwater Drainage Improvements	Provide increased capacity and utilize Best Management Practices (BMP's) to improve water quality for components of the Town's stormwater collection system	\$500,000

Wales Street Bridge Rehabilitation	Improvements to the Wales Street Bridge will include the installation of approach guardrail and bridge railing transitions. Bridge railings will be raised to meet current safety standards.	\$700,000
Weston Road Reconstruction: from State Route 9 to Linden Street	The work includes excavation, cold planing, roadway widening, full depth reclamation geometric improvements, sidewalk, wheelchair ramps, new traffic signals at two (2) locations	\$3,000,000
Town of Wellesley DPW Administration Building	Construction of approximately 8,400 square feet of office and storage space for the Town of Wellesley, Department of Public Works.	\$4,000,000
Patrick Francis Hegarty Water Pumping Station Upgrade	The purpose of this upgrade is to provide an efficient redundant pumping scheme with an emergency backup power supply.	\$500,000
Install Solar Panels on the new MLP Garage and Warehouse		\$1,500,000
Install Network Transformer and Manhole		\$200,000
Replace Cedar Street Substation #453		\$2,500,000
Install Manhole and Conduit System Station 41		\$1,500,000
Install Manhole and Conduit System Route 9 at Station 41		\$150,000
Rehabilitation and Modification of the Existing MLP Administration Building		\$1,500,000
Linden Street (Waldo Court) Comprehensive Modernization	Comprehensive Modernization Program to bring units and site to design standards. More than 75% of the units are vacant and a complete rehabilitation of all services, unit layouts	\$1,660,000
Morton Circle/Washington Street: Paving of sidewalks and driveways	Rebuilding and resurfacing driveways and walkways at 2 elderly developments. This project is a complete rehabilitation of all walkways and sidewalks at two elderly housing developments	\$514,212
Clean, renewable energy. Install Solar Panels on the new MLP Garage and Warehouse	Clean, renewable energy. Install 220 kW solar panel array on the roof of the new MLP garage and warehouse.	\$1,500,000

Westborough

Sewer System Study and Evaluation	Update study of municipal sewer system to evaluate areas which are leaking clean water into the system or have surface drainage connected to system. NOTE: THIS IS APPROVED UNDER STATE SRF LOAN PROGRAM CURRENTLY.	\$463,000
East Main Street/Beechmont Street Sewer Pump Sta. Rehabilitation	Update pump replacement and general re-building of existing sewer pump stations because there equipment is at or beyond its service life. Also includes sewer force main replacement at Beechmont Street.	\$600,000
Low Pressure Water Main Replacement	Update replacement of 8,000 lineal feet of existing 100+ year old low pressure pipe and connection to existing high pressure main in several locations	\$1,300,000
New Public Safety Facility, Westborough, MA 01581	This Project involves the Design and Construction of a new Public Safety Facility (police department and central fire headquarters) of approximately 60,000 square feet for the Town of Westborough.	\$30,382,621
Westborough/Shrewsbury Wastewater Treatment Plant Upgrade West borough and Shrewsbury, Massachusetts	The Work consists of multiple improvements at the existing Westborough Wastewater Treatment Plant.	\$67,000,000
Westborough Wastewater Treatment Plant Upgrade	The Work consists of improvements at the existing Westborough Wastewater Treatment Plant as follows: (1) construction of a Phosphorous Treatment Building utilizing the Actiflo process as manufactured by Kruger; (2) modifications to existing aeration syst	\$67,000,000

Weston

New Public Works Facility	Construct new facility for the Weston Department of Public Works.	\$15,000,000
Wellesley Street Pump Station Rehabilitation	Rehabilitation of the Wellesley Street Water Pumping Station includes replacement of pumps and replacement of all associated piping	\$550,000
Church Street Area Drainage Improvement Project	Improvement project will consist of the installation of 3,000 feet of drainage lines and structures on Church Street, Sidewalk reconstruction on Church Street	\$950,000
DPW Facility	Construct new DPW facility	\$15,000,000

Westwood

Public Safety Building – Westwood Station / University Avenue Economic Development Area		\$4,500,000
Public Safety Building – Westwood Station / University Avenue Economic Development Area		\$4,500,000
Westwood Library Building Project		\$11,000,000

Westwood Library Building Project		\$11,000,000
Canton & Everett Street Traffic Calming Project		\$1,500,000
Canton & Everett Street Traffic Calming Project		\$1,500,000

Requests from Private Sector

Great Brook Valley Community Health Center	New satellite site in Framingham	\$18,720,000
Framingham infrastructure improvements	For a water and waste water infrastructure improvements for Genzyme's cell culture manufacturing facility and purification plant containing office and lab facilities in the town of Framingham.	\$12,500,000
Framingham Business Park	sewer/wastewater upgrades	\$10,000,000
Route 85 Corridor Improvements in Milford	signalization, rotary construction, pedestrian improvements	\$4,935,000
Newton Roadway Infrastructure Improvements	The project involves the repaving and widening of Route 9 east and west; a median break with signalization at the Mall at Chestnut Hill; reconfiguration of off-ramps to Hammond Pond Parkway (with signalization); new signalization, signage and pavement mar	\$15,000,000
Northborough Infrastructure Improvements	The project will involve ramp widening, signalization and roadway corridor expansion at the Route 9/Route 20 interchange (servicing the towns of Northborough, Westborough and Shrewsbury, among others) and an expansion/extension of water and sewer service.	\$10,000,000
Upland Woods Corporate Center, Norwood	As part of traffic mitigation several physical infrastructure improvements are required to be made to Route 1A. They are as follows: * Installation of traffic signal and lane alignment at the intersection of site entrance and Route 1A. * Construction	\$1,650,000
Foster-Miller electric vehicle infrastructure demonstration/pilot, Waltham	Significant public and private investment is flowing into EV and batteries. Parallel investment is needed in planning and development for infrastructure required to support deployment of EV. This project would address this void via a coalition of major	\$2,000,000
Route 20 Interchange Improvements, Waltham	This infrastructure project is located in Waltham, an attractive office and industrial area suitable for financial services, new technology and business. It would service the developed industrial area of Bear Hill Road as well as the proposed development	\$18,000,000
Infrastructure Supporting The Commons at Prospect Hill and other Economic Development in the 128/Waltham Corridor	Infrastructure (\$55mm in traffic improvements primarily to State roads in the vicinity of the development and \$25mm in utility relocations) enabling significant job growth and development in the 128/Waltham Corridor. Among many other developments, will e	\$80,000,000
Winter Street, Waltham Infrastructuer Upgrade		???
Weston Corporate Center, Weston	Re-construction and widening of a portion of Route 20 into a signalized intersection that is planned for Spring 2009 (\$1.3 million, drawings completed); (ii) Repair and replace drainage culverts under Rte 20 and adjacent Fitchburg commuter rail line (\$500	\$26,800,000
Route I-95 (Route 128) University Avenue Ramp and Connector Road Improvements - Dedham Street I-95 Ramp, Corridor and Bridge Improvements, Norwood and Dedham	The infrastructure consists of regional transportation improvements serving the University Avenue and Canton Street/Dedham Street corridors (Towns of Westwood, Dedham, Canton and Norwood). The infrastructure includes major Interstate highway ramp improvem	\$86,572,000