

City of Framingham 5 Year Capital Improvement Program FY2026-FY2030
Capital Project Request Form for FY2026 Projects

FY2026 Project requests must meet the definition of a Capital Project

A capital project is a major, nonrecurring expenditure that meets one or more of the following criteria:

The capital improvement is a tangible asset or project estimated to cost over \$25,000 and to have or to extend five or more years of useful life.

The community would legally be allowed to borrow for the expense under M.G.L. c. 44, § 7 and M.G.L. c. 44, § 8.

The expenditure is for real property acquisitions, construction, and long-life capital equipment.

The project is for improvements to physical infrastructure (e.g., streets, sidewalks, and stormwater drains) and renovations of existing capital items that extend their useful lifespans.

The purchase or long-term capital lease is for vehicles or heavy equipment that have an expected useful life of 5 or more years.

The expenditure is to pay for the planning, engineering, or design services required for a construction or renewal project that itself qualifies as a capital expenditure.

The purchase is for bulk purchases of similar items, like software, furniture, or radios with an expected useful life of three or more years that, when aggregated, have total costs exceeding \$25,000.

Project Name Branch Library Bi-Directional Amplifier Installation

Project Status Proposed

Department Library

Project Lead Name Dawn Dellasanta

Email address ddellasanta@minlib.net Phone 508-532-5570 X4640

Project Fiscal Year 2026 Department Priority # Urgent

Priority - Select the appropriate priority level based on the definitions below:

Urgent - addresses an imminent risk to the safety of the public or municipal personnel, and/or prevents the imminent destruction or collapse of public infrastructure or loss of assets.

High - necessary to ensure consistent, level service for the upcoming fiscal year. This priority type includes systems that are likely to fail, e.g., replacement of old or worn-out equipment, dramatically rehabilitate aging facilities, or facilitate a department's ability to meet increased service demands.

Moderate - either replaces assets that have outlived their useful life, enhances a benefit to the community over and above the existing level of service, results in cost savings or other efficiencies, or directly supports the community's economic base by increasing property values.

Low - provides additions or improvements to services or programs having social, cultural, historic, economic, or aesthetic value, but does not require immediate approval and implementation.

Physical location/address of project/equipment

746 Water Street

Framingham, MA 01701

Project Status - Select the appropriate priority level based on the definitions below:

New - first time submission

Recurring - a routine project that must be completed annually or periodically, such as upgrading a pumping station's infrastructure or rehabilitating athletic fields.

Resubmission - a project was submitted in a previous year but not approved.

Revision/Upgrade to Previous Project - the scope of this project has changed or requires additional resources.

Project Financing

Estimated Project Cost –Enter the estimated cost of the project or asset. You are required to attach any quotes or other documentation to support the cost.

Amount Requested \$ 68,835

Life Expectancy - provide the number of years the asset is expected to last 10 Years +

A well-maintained Bi-Directional Amplifier (BDA) typically lasts 10 to 15 years, with regular maintenance and potential upgrades to meet evolving safety and communication standards.

Estimated timeframe to complete project or to receive asset - in months or years, estimate the duration of the project or the timeframe for delivery of equipment or asset. For example, if a new ambulance requires a build out and delivery time of 1 year, enter 1 year. Installation takes 1 week including equipment setup, and testing

Estimated date for completion or delivery _____

Timeframe - Additional Explanation

Proposed Funding Sources - Provide (if applicable) any potential grants, donations, or other available funds to supplement the regular financing of capital projects and assets. Attach documentation of possible grant opportunities, along with the community's funding requirements for acceptance. Describe and provide documentation for available discounts or cost reductions, such as trade in value.

Bond General Fund

Bond Enterprise Fund

Free Cash/Retained Earnings

____ CPA

____ Grant

____ Other Type of Loan

____ Other

____ Matching Requirements

Additional explanation/information related to funding source(s)

Project Description

Provide a basic description of the proposed project or equipment purchase, including:

- Location (if a building)
- Type of building
- Intended use(s)
- Whether land acquisition will be necessary (if a building)
- Discussion of primary cost drivers
- Stakeholders involved
- Narrative description of qualification for specific funding source (e.g., grants, CPA)

The installation of a Bi-Directional Amplifier (BDA) and cell phone repeater at McAuliffe Branch Library will resolve the issue of inadequate cell phone and radio signal coverage within the building, which poses a significant life safety concern. The BDAs will enhance communication capabilities for first responders, staff, and patrons by amplifying both cell and radio signals, ensuring reliable access to emergency services and improving overall safety.

Project Justification

Provide justification for the project. Highlight the specific benefits that will directly result from completing the project. These details may depend on the chosen priority level and purpose. For instance, if the priority level is “Moderate” and purpose is “Service Enhancement,” describe any and all new benefits the project offers, including any cost savings or efficiencies. Additionally, state how the project will benefit community and administrative stakeholders and explain any negative impacts or potential consequences of not approving the project. This information is particularly important for projects classified as “Urgent/Compliance with Law” and “Ensure Public Safety”.

The installation of the BDA and cell phone repeater is critical for the public safety along with the safety of the first responders. The building's lack of reliable cell service and the first responder's radio signal pose a significant risk in emergencies. This issue compromises the ability of first responders to communicate effectively within the building in the event of an emergency potentially delaying life-saving actions. The BDA and cell phone repeater installation will mitigate these risks and enhance the library's ability to provide a safe, responsive environment for all. This investment in safety is essential to prevent future emergencies from escalating due to communication failure.

If project is phased over several years indicate how many phases are complete N/A

Which phase of project is requested? _____

Purpose of Project - check all that apply and include detail on what is being replaced or requested as new

- Replace existing infrastructure _____
- Replace existing capital asset _____
- Replace existing vehicle _____
- Replace existing equipment _____
- New infrastructure _____
- New capital asset _____
- New vehicle _____
- New equipment _____
- Strategic/Comprehensive/Master Plan _____

Project Type - check all that apply

- Land acquisition _____
- Planning/Feasibility Study _____
- Design _____
- Construction _____
- Equipment _____
- Vehicle _____
- Contingency _____
- Other _____

Asset Type

- Land
- Municipal Building
- School Building
- Water/Sewer Infrastructure

- Roadway Infrastructure
- Traffic/Streetlight Infrastructure/Equipment
- Waterway/Beach
- Recreation Trail
- Bridge
- Park/Playground/Athletic Field
- Vehicle
- Equipment
- Software/Technology
- Refuge/Recycling Center
- Other _____

Project Community Impact

- Health & Safety

The installation of a BDA will greatly enhance community health and safety by ensuring reliable communication in emergencies, enabling faster response times and preventing delays in life-saving actions.

Education

Aesthetics/Historic preservation

Environmental sustainability

Economic development

Cultural/Recreational opportunity

Service Improvement

Level Service Maintenance

Impact to Operating/Enterprise Budgets - explain the project's temporary and/or long-term impact on the operating budget. For example, capital construction projects can result in increased operating costs. Costs may increase during the project's duration (e.g., increased use of one building while another is demolished and reconstructed) or be longer lasting, such as new a building resulting in increased utility costs or the hiring of additional maintenance personnel.

Increase/Decrease to Personnel \$ 0

Explanation _____

Increase/Decrease to Operating \$ 120/mo

Explanation Maintenance contract after year one. \$120/mo. for safety BDA. No requirement for cell BDA.

Additional Information

Checklist for completion

- FY2026 Project Request PDF file includes form, updated vendor memos/quote/pricing, photos.
- Save each FY2026 project request as separate PDF file (Department name/Project Name) to T Drive/Finance/CIP 26-30/Department Folder



QUOTE



56 Holton Street
 Woburn, MA 01801
 Ph 781-835-7054

rbuckley@cybercomminc.com

QUOTE NO. 100124
 DATE October 1, 2024
 CUSTOMER ID Framingham

TO Framingham Facilities Management
 Mr. James Paolini
 10 Nicholas Road
 Framingham, MA 01701
jjp@framinghamma.gov

Public Safety Radio (BDA)
 McAuliffe Branch Library
 746 Water Street
 Framingham, MA 01701
 Framingham FD / PD

SALESPERSON	JOB	SHIPPING METHOD	SHIPPING TERMS	DELIVERY DATE	PAYMENT TERMS	DUE DATE
Rob Buckley	Library	UPS GROUND	Included	8 Weeks	Net 30	
QTY	Description					TOTAL
Head End Equipment						
1	Public Safety Radio System for Framingham FD - UHF; Battey Backup Unit (BBU), Dedicated BDA annunciator, Yagi Donor Antenna, alarms, lighting arrestor and surge suppression.					\$ 25,210.00
Distributed Antenna System						
1	Three (3) Indoor antennas, 1/2" plenum coaxial cable (500 feet) Connectors, Splitters, Couplers for Termination of the DAS					\$ 2,975.00
Project Services						
1	System Design, pre and post RF testing and recording results. Termination of Head End Equipment and Distributed Antenna System Permits, system documentation and post install as-built.					\$ 18,240.00

Equip SUBTOTAL	\$ 28,185.00
SUBTOTAL	\$ 46,425.00
SALES TAX	ADD
SHIPPING	150.00
TOTAL	\$ 46,575.00

Site visit required to verify signal strength on roof, donor, BDA location and access to riser closets. BDA and riser cable must be in 2-hour room or enclosure.

One year parts and labor warranty on BDA system.

Proposal valid for sixty (60) days.

Cable installation will require a lift and be done during off hours.



Installation Roles and Responsibilities

City of Framingham:

Provide building access.

Provide fire alarm company and fire alarm modules for BDA alarms

Any roof penetrations.

Electrical Contractor:

Provide two dedicated 20 amp circuits to BDA / BBU.

Mount BDA and BBU, must be in 2-hour rated room.

Provide and run 18/8 wire for dedicated BDA annunciator, BDA room to designed annunciator location.

Provide grounding for donor antenna, BDA and BBU.

Provide a 1 1/4" ridged mast for donor antenna on roof. Must be minimum of six feet in height.

Installation of cables per Cyber Comm design document. Vertical cable runs must be in 2-hour enclosure.

Provide cable clips for the cable. Typically half-inch cable, occasionally seven-eighths inch.

Provide Fire Alarm modules to FA for designated BDA alarms.

Cyber Communications:

Provide submittals and System Design.

Pre and Post BDA testing as required.

Install connectors, power dividers, donor and internal coverage antennas.

Configure BDA, BBU and BDA alarms per job specifications.

Test system, optimize performance and record RF readings.

Label the BDA equipment per job specifications.

Facilitate system acceptance with local AHJ.

Rob Buckley

Cyber Communications, Inc.

56 Holton Street - Woburn, MA 01801

781-647-1010 (O) 781-835-7054 (M)

rbuckley@cybercomminc.com



QUOTE



56 Holton Street
 Woburn, MA 01801
 Ph 781-835-7054

QUOTE NO. 100124 - Cell
 DATE October 1, 2024
 CUSTOMER ID Framingham

rbuckley@cybercomminc.com

TO Framingham Facilities Management
 Mr. James Paolini
 10 Nicholas Road
 Framingham, MA 01701
ijp@framinghamma.gov

Public Safety Radio (BDA)
 McAuliffe Branch Library
 746 Water Street
 Framingham, MA 01701
 Framingham FD / PD

SALESPERSON	JOB	SHIPPING METHOD	SHIPPING TERMS	DELIVERY DATE	PAYMENT TERMS	DUE DATE
Rob Buckley	Library	UPS GROUND	Included	8 Weeks	Net 30	
QTY	Description					TOTAL
Head End Equipment						
1	Cellular BDA for ATT & Verizon Wireless and Donor Antenna					\$ 7,035.00
Distributed Antenna System						
1	Three (3) Indoor antennas, 1/2" plenum coaxial cable (500 feet) Connectors, Splitters, Couplers for Termination of the DAS					\$ 2,975.00
Project Services						
1	System Design, pre and post RF testing and recording results. Termination of Head End Equipment and Distributed Antenna System Permits, system documentation and post install as-built.					\$ 12,100.00

Site visit required to verify signal strength on roof, donor, BDA location and access to riser closets.

One year parts and labor warranty on BDA system.

Proposal valid for sixty (60) days.

Cable installation will require a lift and be done during off hours.

Equip SUBTOTAL	\$ 10,010.00
SUBTOTAL	\$ 22,110.00
SALES TAX	ADD
SHIPPING	150.00
TOTAL	\$ 22,260.00



Installation Roles and Responsibilities

City of Framingham:

Provide building access.

Any roof penetrations.

Any roof penetrations.

Electrical Contractor:

Provide a 1 1/4" ridged mast for donor antenna on roof. Must be minimum of six feet in height.

Provide grounding for donor antenna.

Installation of cables per Cyber Comm design document.

Cyber Communications:

Provide submittals and System Design.

Pre and Post BDA testing as required.

Install connectors, power dividers, donor and internal coverage antennas.

Configure BDA per job specifications.

Test system, optimize performance and record RF readings.

Rob Buckley

Cyber Communications, Inc.

56 Holton Street - Woburn, MA 01801

781-647-1010 (O) 781-835-7054 (M)

rbuckley@cybercomminc.com



Framingham

PUBLIC LIBRARY

Look here first.

49 Lexington Street ■ Framingham, MA 01702-8218

Phone: 508-532-5570 ■ Fax: 508-532-5575

www.framinghamlibrary.org

Capital Request: Bi-Directional Amplifier (BDA) Installation

Purpose:

The Framingham Public Library is requesting capital funding for the installation of a Bi-Directional Amplifier (BDA) at our McAuliffe Branch to address the critical issue of inadequate cell phone and radio signals within the building, ensuring reliable communication during emergencies.

Justification:

Life Safety Concern:

The lack of reliable cell and radio signal coverage inside the branch has created a significant safety hazard, particularly in emergencies. First responder radios have functioned sporadically, and there was an incident in which a patron experienced a seizure, but due to poor cell phone reception, 911 could not be called immediately, delaying crucial medical assistance.

Enhancement of Communication:

A BDA will eliminate this issue by amplifying both cell phone and radio signals, ensuring that first responders, staff, and patrons can communicate effectively within the building, regardless of location. This upgrade is vital to protecting the health and safety of the community and staff.

Lifespan and Maintenance:

The BDA system is projected to last 10 to 15 years with regular maintenance and upgrades as needed to comply with evolving safety standards and technology advancements.

Installation Timeline:

Installation is expected to take 1 to 3 weeks, including site surveys, equipment setup, testing, and certification to ensure compliance with local safety regulations.

Benefits:

Improved Life Safety:

The BDA will provide critical communication reliability for first responders and ensure that patrons and staff have access to emergency services during critical situations.

Operational Security:

The ability for staff to communicate with each other, especially during emergencies, will be significantly improved, reducing the risk of delayed responses and ensuring a safer environment.

Long-term Investment:

The BDA installation is a long-term investment in the safety and infrastructure of the library, providing lasting benefits for both patrons and staff for years to come.

City of Framingham 5 Year Capital Improvement Program FY2026-FY2030
Capital Project Request Form for FY2026 Projects

FY2026 Project requests must meet the definition of a Capital Project

A capital project is a major, nonrecurring expenditure that meets one or more of the following criteria:

Yes The capital improvement is a tangible asset or project estimated to cost over \$25,000 and to have or to extend five or more years of useful life.

The community would legally be allowed to borrow for the expense under M.G.L. c. 44, § 7 and M.G.L. c. 44, § 8.

The expenditure is for real property acquisitions, construction, and long-life capital equipment.

The project is for improvements to physical infrastructure (e.g., streets, sidewalks, and stormwater drains) and renovations of existing capital items that extend their useful lifespans.

Yes The purchase or long-term capital lease is for vehicles or heavy equipment that have an expected useful life of 5 or more years.

The expenditure is to pay for the planning, engineering, or design services required for a construction or renewal project that itself qualifies as a capital expenditure.

The purchase is for bulk purchases of similar items, like software, furniture, or radios with an expected useful life of three or more years that, when aggregated, have total costs exceeding \$25,000.

Project Name Replace Library Pickup Truck

Project Status Proposed

Department Library

Project Lead Name Dawn Dellasanta

Email address ddellasanta@minlib.net Phone 508-532-5570x4640

Project Fiscal Year 26 Department Priority # Urgent

Priority - Select the appropriate priority level based on the definitions below:

X Urgent - addresses an imminent risk to the safety of the public or municipal personnel, and/or prevents the imminent destruction or collapse of public infrastructure or loss of assets.

High - necessary to ensure consistent, level service for the upcoming fiscal year. This priority type includes systems that are likely to fail, e.g., replacement of old or worn-out equipment, dramatically rehabilitate aging facilities, or facilitate a department's ability to meet increased service demands.

Moderate - either replaces assets that have outlived their useful life, enhances a benefit to the community over and above the existing level of service, results in cost savings or other efficiencies, or directly supports the community's economic base by increasing property values.

Low - provides additions or improvements to services or programs having social, cultural, historic, economic, or aesthetic value, but does not require immediate approval and implementation.

Physical location/address of project/equipment

49 Lexington Street
Framingham, MA 01702

Project Status - Select the appropriate priority level based on the definitions below:

New - first time submission

Recurring - a routine project that must be completed annually or periodically, such as upgrading a pumping station's infrastructure or rehabilitating athletic fields.

Resubmission - a project was submitted in a previous year but not approved.

Revision/Upgrade to Previous Project - the scope of this project has changed or requires additional resources.

Project Financing

Estimated Project Cost –Enter the estimated cost of the project or asset. You are required to attach any quotes or other documentation to support the cost.

Amount Requested \$ 41548.55

Life Expectancy - provide the number of years the asset is expected to last 10

Estimated timeframe to complete project or to receive asset - in months or years, estimate the duration of the project or the timeframe for delivery of equipment or asset. For example, if a new ambulance requires a build out and delivery time of 1 year, enter 1 year. 16 Weeks

Estimated date for completion or delivery 16 weeks after approval

Timeframe - Additional Explanation

Proposed Funding Sources - Provide (if applicable) any potential grants, donations, or other available funds to supplement the regular financing of capital projects and assets. Attach documentation of possible grant opportunities, along with the community's funding requirements for acceptance. Describe and provide documentation for available discounts or cost reductions, such as trade in value.

Bond General Fund

Bond Enterprise Fund

Free Cash/Retained Earnings

____ CPA

____ Grant

____ Other Type of Loan

____ Other

____ Matching Requirements

Additional explanation/information related to funding source(s)

Project Description

Provide a basic description of the proposed project or equipment purchase, including:

- Location (if a building)
- Type of building
- Intended use(s)
- Whether land acquisition will be necessary (if a building)
- Discussion of primary cost drivers
- Stakeholders involved
- Narrative description of qualification for specific funding source (e.g., grants, CPA)

The Framingham Public Library is requesting capital funding for the purchase of a new pickup truck. The current truck, which has been in service since 2011, is vital for the daily operations of our library, particularly for transporting books, resources, and equipment between our two locations. The library's pickup truck has been essential for logistics, allowing staff to efficiently move materials and equipment six days a week. This operational support ensures timely access to resources for the public and meets the community's needs.

Project Justification

Provide justification for the project. Highlight the specific benefits that will directly result from completing the project. These details may depend on the chosen priority level and purpose. For instance, if the priority level is "Moderate" and purpose is "Service Enhancement," describe any and all new benefits the project offers, including any cost savings or efficiencies. Additionally, state how the project will benefit community and administrative stakeholders and explain any negative impacts or potential consequences of not approving the project. This information is particularly important for projects classified as "Urgent/Compliance with Law" and "Ensure Public Safety".

After thirteen years of service, the truck has reached the end of its usable life. A recent inspection by the Department of Public Works has revealed severe rust and rot in the undercarriage (photo attached). These issues render the truck unsafe and it will not pass inspection next year due to safety concerns. The current truck's deteriorated condition presents significant safety risks and operational challenges. Without a new vehicle, the library will be unable to maintain the necessary logistical support, leading to severe disruptions in service and delivery of materials between branches.

If project is phased over several years indicate how many phases are complete N/A

Which phase of project is requested? _____

Purpose of Project - check all that apply and include detail on what is being replaced or requested as new

Replace existing infrastructure _____

Replace existing capital asset _____

Replace existing vehicle Requesting a new Ford F150 to replace the existing inservicable F150

Replace existing equipment _____

New infrastructure _____

New capital asset _____

New vehicle _____

New equipment _____

Strategic/Comprehensive/Master Plan _____

Project Type - check all that apply

Land acquisition _____

Planning/Feasibility Study _____

Design _____

Construction _____

Equipment _____

Vehicle _____

Contingency _____

Other _____

Asset Type

Land _____

Municipal Building _____

School Building _____

Water/Sewer Infrastructure _____

Roadway Infrastructure

Traffic/Streetlight Infrastructure/Equipment

Waterway/Beach

Recreation Trail

Bridge

Park/Playground/Athletic Field

Vehicle

Equipment

Software/Technology

Refuge/Recycling Center

Other _____

Project Community Impact

Health & Safety

Replaces an unsafe vehicle with a new, reliable truck, mitigating safety risks for staff and the public.

Education

Aesthetics/Historic preservation

Environmental sustainability

Economic development

Cultural/Recreational opportunity

Prevents disruption in library services and logistics, ensuring the continued accessibility of resources to the community.

Service Improvement

Level Service Maintenance

Ensures uninterrupted transportation of materials and equipment, maintaining seamless service between library locations.

Impact to Operating/Enterprise Budgets - explain the project's temporary and/or long-term impact on the operating budget. For example, capital construction projects can result in increased operating costs. Costs may increase during the project's duration (e.g., increased use of one building while another is demolished and reconstructed) or be longer lasting, such as new a building resulting in increased utility costs or the hiring of additional maintenance personnel.

Increase/Decrease to Personnel \$ _____

Explanation _____

Increase/Decrease to Operating \$ _____

Explanation _____

Additional Information

Replacing the library's pickup truck is essential for maintaining our daily operations and ensuring the safety of our staff.

The current truck's condition makes it imperative to invest in a new vehicle to avoid significant service disruptions.

Thank you for considering this urgent request. We are grateful for your support in sustaining our library's operations and quality of service.

Checklist for completion

___ FY2026 Project Request PDF file includes form, updated vendor memos/quote/pricing, photos.

___ Save each FY2026 project request as separate PDF file (Department name/Project Name) to T Drive/Finance/CIP 26-30/Department Folder

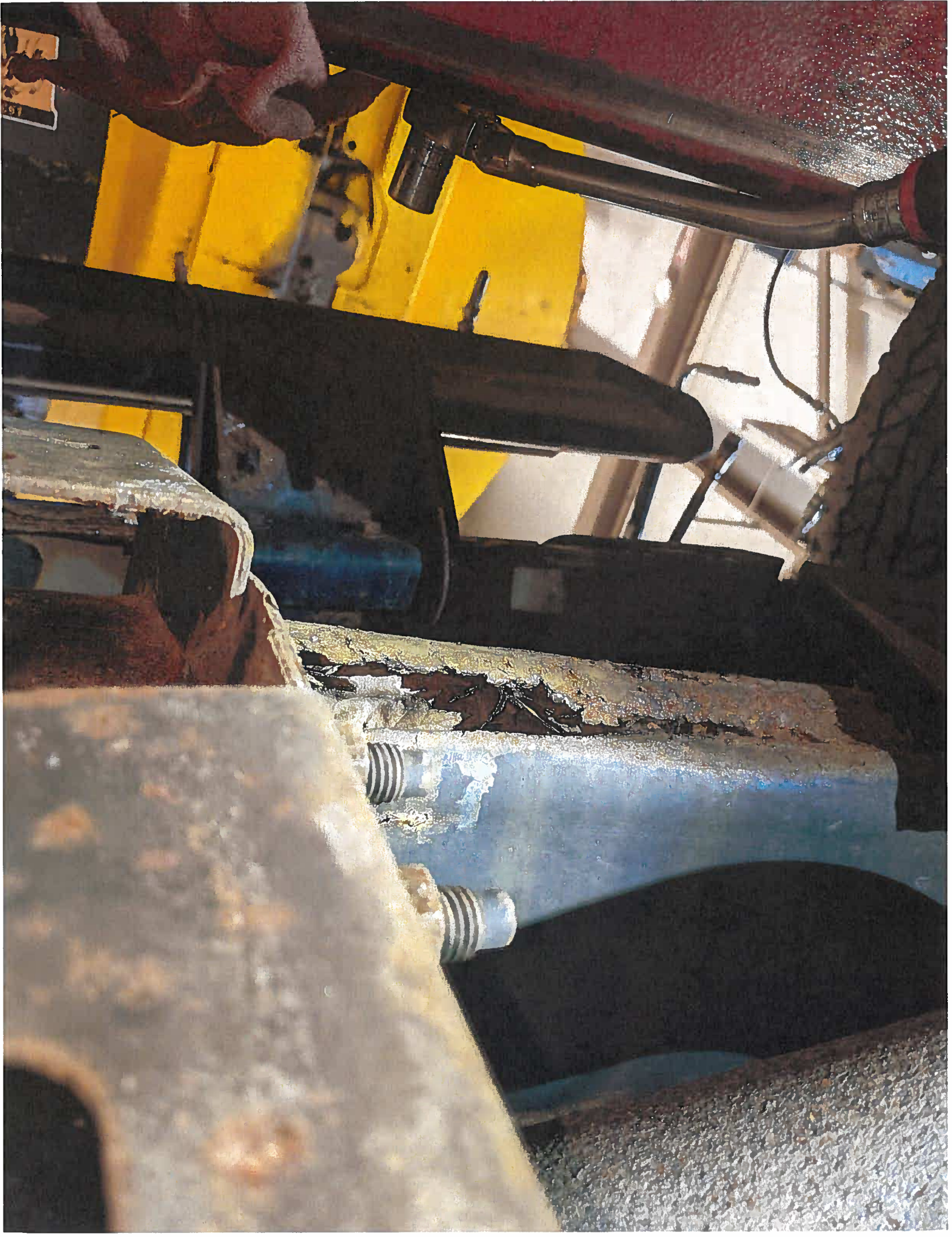


Quote

Company/Dept:	City of Framingham - Public Works Department	Date:	September 30, 2024
Contact:	Jeff Rousseau	Quote #:	
Street Address:	100 Western Ave.	Revision #:	
City, State, Zip:	Framingham, MA 01702	Customer ID:	
Phone:	508-532-6073	Sales Rep:	Greg Keith
E-Mail:	jrousseau@framinghamma.gov		508-954-2225
Job Description:	<u>Ford F150 - Library</u>	Contract:	MAPC

QTY	Item #	VEHICLE LINE DESCRIPTION	UNIT PRICE	Ext Line Total
1	F1L	2024 Ford F150 XL 4x4 Regular Cab 8' Bed	\$40,325.00	\$40,325.00
1	101A	Equipment package 101A		
1	HX	Antimatter Blue Metallic		
1	99P	2.7L Eco-Boost V6 Gas Engine		
1	44G	10-Speed automatic transmission		
1	X19	3.55 Regular axle		
4		265/70R 17 BSW A/T Tires		
1	CS	Black with Medium Slate 40/20/40 Cloth Seat		
4	64C	17" Silver steel wheels		
1	18B	Black Platform Running Boards	\$250.00	\$247.50
1	96W	Tough Bed Spray In Bed Liner	\$595.00	\$589.05
		Warranty:		
		3 Years/36,000 Miles - Bumper to Bumper		
		5 Years/60,000 Miles - Powertrain		
		5 Years/Unlimited Miles - Corrosion		
		5 Years/60,000 Miles - Roadside Assistance		
			Vehicle Total:	\$41,161.55

QTY	Item #	EQUIPMENT LINE DESCRIPTION	UNIT PRICE	Ext Line Total
1	92971	AVS VENTVISOR RAIN GUARDS - TAPE ON	\$95.00	\$95.00
1	449521V	WEATHERTECH FLOOR LINERS	\$146.00	\$146.00
1	Delivery	Deliver Vehicle to Framingham, MA	\$146.00	\$146.00
			Contract Equipment Total:	\$387.00
QTY	Item #	NON-CONTRACT EQUIPMENT LINE DESCRIPTION	UNIT PRICE	Ext Line Total





Quote

Company/Dept:	City of Framingham - Public Works Department	Date:	September 30, 2024
Contact:	Jeff Rousseau	Quote #:	
Street Address:	100 Western Ave.	Revision #:	
City, State, Zip:	Framingham, MA 01702	Customer ID:	
Phone:	508-532-6073	Sales Rep:	Greg Keith
E-Mail:	jrousseau@framinghamma.gov		508-954-2225
Job Description:	Ford F150 - Library	Contract:	MAPC

QTY	Item #	VEHICLE LINE DESCRIPTION	UNIT PRICE	Ext Line Total
1	F1L	2024 Ford F150 XL 4x4 Regular Cab 8' Bed	\$40,325.00	\$40,325.00
1	101A	Equipment package 101A		
1	HX	Antimatter Blue Metallic		
1	99P	2.7L Eco-Boost V6 Gas Engine		
1	44G	10-Speed automatic transmission		
1	X19	3.55 Regular axle		
4		265/70R 17 BSW A/T Tires		
1	CS	Black with Medium Slate 40/20/40 Cloth Seat		
4	64C	17" Silver steel wheels		
1	18B	Black Platform Running Boards	\$250.00	\$247.50
1	96W	Tough Bed Spray In Bed Liner	\$595.00	\$589.05
		Warranty:		
		3 Years/36,000 Miles - Bumper to Bumper		
		5 Years/60,000 Miles - Powertrain		
		5 Years/Unlimited Miles - Corrosion		
		5 Years/60,000 Miles - Roadside Assistance		
			Vehicle Total:	\$41,161.55
QTY	Item #	EQUIPMENT LINE DESCRIPTION	UNIT PRICE	Ext Line Total
1	92971	AVS VENTVISOR RAIN GUARDS - TAPE ON	\$95.00	\$95.00
1	449521V	WEATHERTECH FLOOR LINERS	\$146.00	\$146.00
1	Delivery	Deliver Vehicle to Framingham, MA	\$146.00	\$146.00
			Contract Equipment Total:	\$387.00
QTY	Item #	NON-CONTRACT EQUIPMENT LINE DESCRIPTION	UNIT PRICE	Ext Line Total

Non-Contract Equipment Total:				\$0.00
Vehicle and Equipment Total:				\$41,548.55
Vehicle Quantity:				1
Sub total:				\$41,548.55
Trade Description	Trade VIN	Trade Miles	Trade Value	
Trade Vehicle/s Total:				\$0.00
Quote Grand Total:				\$41,548.55

TERMS AND CONDITIONS

*Custom or Special Orders are Non-Refundable
 This Quote is for Budgetary Purposes and is Not a Guarantee of Cost for Services
 Quote is Based on Current Information From Client About the Project Requirements
 Actual Cost May Change Once Project Elements are Finalized
 Trade value is subject to change based on time, mileage and condition of vehicle at turn-in*

ORDER ACKNOWLEDGEMENT

By signing this document you are agreeing to the above terms and conditions of this order from McGovern MHQ, Inc.

x

PRINT NAME

x

TITLE

x

SIGNATURE