Asset/Project Descrition Includ Request #2 911 up Asset/Project Description state r	ce 7 video servers at the High School des Hardware and software licenses pgrade phone systems required upgrade to phone systems	2 - Maintenance - operational necessity 3 - Requirement of State or Federal Law or Regulation	\$ -	\$ 125,000.00
Request #2911 upAsset/Project Descriptionstate r	pgrade phone systems	3 - Requirement of State or Federal Law or Regulation		
Asset/Project Description state r		3 - Requirement of State or Federal Law or Regulation		
	required upgrade to phone systems		\$-	\$ 300,000.00
Request #3 Demo				
	lish Kennedy Modulars	1 - Threat to Citizens or Employees health safety or property	\$ -	\$ 50,000.00
Asset/Project Description Remov	ve old modular buildings			
Request #4		4 - Improvement of Infrastructure	\$ -	
Asset/Project Description				
Request #5		4 - Improvement of Infrastructure	\$ -	
Asset/Project Description				
Request #6		1 - Threat to Citizens or Employees health safety or property	\$ -	
Asset/Project Description				
Request #7		1 - Threat to Citizens or Employees health safety or property	\$ -	\$ -
Asset/Project Description				

			Town of Franklin Facilities Capital Improvement Plan 10 Year Plan														
						Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11
	Odometer Readings	Year Purchase	Item Description	Status	Replac e	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34
t Requests	49767	2008	Plumber vehicle					\$80,000.00									
	49707	2008	Utility Vehicle					\$80,000.00					\$95,000.00				
			Electrician Vehicle										1 /				\$120,00
			Carpenter Vehicle														\$120,00
			Senior Center Handicap bus	FUNDED													
	Total Fleet					\$0.00	\$0.00	\$80,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$95,000.00	\$0.00	\$0.00	\$0.00	\$240,00
lities																	
			Davis Thayer Cleanout	COMPLETE		done											
			Horace Mann Courtyard Drainage	COMPLETE		done											
			Kennedy Access Controls	COMPLETE		done											
			Divider at Horace Mann School Red Brick School house	COMPLETE		done done											
			R/J and K/S Person Traps	IN PROGRESS		done											
			Municipal Buidling Portable Generator	IN PROGRESS													
			Historical Museum Coupola Repair (CPA)	FUNDED			\$70,000.00										
			High School Visitor Bleachers Main Stadium (ARPA)	FUNDED	1		\$425,000.00										1
			Kennedy Security Improvements	FUNDED			\$150,000.00										
			Police RFP OPM	FUNDED			\$150,000.00			_							
			King Street Redesign Electrical/Lighting (CPA)	NOT FUNDED			\$300,000.00										
			Town Hall Office Project	FUNDED			\$1,400,000.00										
			Senior Center Pavillion	FUNDED			\$100,000.00										
			FHS video server replacement	NOT FUNDED			\$250,000.00										
			Davis Thayer Roofing Replacement	NOT FUNDED	_			\$160,000.00									
			Fire 2 life safety sprinkler system	NOT FUNDED				\$300,000.00									
			911 Phone System Upgrades	NOT FUNDED				\$325,000.00									
			Public Safety Tower Populatic area	HOLD				\$500,000.00									
			Keller Sullivan Fire alarm replacement	NOT FUNDED				\$600,000.00									
			Parmenter Casement replacement	NOT FUNDED	-			\$450,000.00									
			Parmenter Boiler Replacement	NOT FUNDED				\$650,000.00 \$400,000.00									
			Parmenter Playground Kennedy Portable Classroom Demo	NOT FUNDED	-		\$50,000.00	\$400,000.00									
			Keller/Sullivan Security Improvements	NOT FUNDED			\$50,000.00	\$500,000.00									
			Remington Jefferson BBall Court Replacement	NOT FUNDED				\$500,000.00	\$180,000.00								
			Remington Jefferson Paving	NOT FUNDED					\$750,000.00								
			Horace Mann Fire alarm system replacement	NOT FUNDED				\$600,000.00									
			Keller Sullivan Roof	NOT FUNDED				\$2,800,000.00									
			Davis Thayer Boiler Replacement	NOT FUNDED					\$600,000.00								
			Remington Jefferson Roof						\$3,500,000.00								
			Police Station						\$50,000,000.00								_
			Rem/Jeff Security Improvements						\$500,000.00								
			Remington Jefferson HCAC		_				\$3,000,000.00								
			Remington Jefferson Fire Alarm Replacement						\$600,000.00								
			Horace Mann Playground						\$350,000.00								
			Horace Mann Rooftop Replacement						\$1,500,000.00								
			Keller Sullivan Boiler Replacement						\$1,000,000.00								+
			Historical Museum Renovations	-	+				\$250,000.00	\$5,000,000.00							+
			Recycle Center Keller Sullivan Grading/drainage/parking lot ICE							\$5,000,000.00							
			Animal Control Renovations		+					\$150,000.0U	\$1,100,000.00						<u> </u>
			Horace Mann Boiler Replacement		1						÷1,100,000.00	\$1,000,000.00					
			Horace Mann Roof Replacement		1							\$1,500,000.00					
			FHS Security Upgrades		1							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$2,000,000.00				1
			Parmenter/Kennedy											\$10,000,000.00			
			Keller/Sullivan Complex												\$10,000,000.00		
			HoraceMann/Oak/ECDC Complex													\$10,000,000.00	
			Remington/Jefferson Complex														\$10,000,0
			Fire Station #3 Kiosk														\$1,000,0
																	<u> </u>
							40.005.55	A=	400	A=	A	40.5	40.4	410	440	410	A
	Total Facilities					\$0.00	\$2,895,000.00	\$7,445,000.00	\$62,230,000.00	\$5,150,000.00	51.100.000.00	S2.500.000.00	52.190.000.00	I \$10.000.000.00	510.000.000.00	\$10,000,000.00	\$11,000,0

Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Assest/ Project Request
Request #1	Structural Firefighter Protective Clothing	1 - Threat to Citizens or Employees health safety or property	10	\$ -	\$ 82,000.00
Asset/Project Description	These funds are being requested to replace the protective clothing that firefighters wear to protect themselves during structural firefighting operations. This continual replacement process is necessary as the outside (shell) material, while resistant to heat, degrades over time due to this heat exposure as well as to the ultraviolet rays of the sun. This degradation, combined with normal wear and tear of the garments; weakens the fabric's ability to provide reliable protection for firefighters. While these garments are anticipated to last about ten years, it is necessary for firefighters to have two complete sets, so that one set can be taken out of service and thoroughly cleaned, while keeping that firefighter in service. The requested funds will allow the department to purchase the full protective ensemble for ten (10) firefighters.				
Request #2	Portable / Mobile Radios	2 - Maintenance - operational necessity	10	\$ -	\$ 34,606.10
Asset/Project Description	Last year, through the use of capital funds and federal grant monies, the department was able to replace all of the portables radios within the department. This year's request is to provide the funding necessary to purchase four (4) mobile radios, which would be used in apparatus that are currenly on order or as a replacement for current equipment.				
Request #3	Battalion Chief / Command Vehicle	2 - Maintenance - operational necessity	8	\$ -	\$ 86,948.96
Asset/Project Description	This year we are requesting funds to replace the on-duty marked Battalion Fire Chief's vehicle with a 4-door, 4-wheel drive pick-up truck with utility cap. The current vehicle is a 2015 model year Ford Police Interceptor (Explorer) with 68,687 miles on the odometer and 6760 engine hours, of which 3942 are engine idle hours. Using a conservative 40 mph equivalent, these hours equate to 270,400 engine miles. Due to the changing role of the Battalion Chief within the department, this new style of vehicle will increase productivity and help provide a greater range of services to the community.				
Request #4	Durable Medical Equipment	2 - Maintenance - operational necessity	Q	Ś -	\$ 101,631.11

Asset/Project Description	These funds are being requested to replace two (2) of the three (3) automated external chest compression devices in use on the department's ambulances. Purchased in 2013, they are considered end-of-life (EOL) by the manufacturer and no longer able to be repaired. These devices replace the need for manual CPR by the department's paramedics by providing automated manual external chest compressions, freeing up valuable on-scene personnel for other life-saving tasks. More importantly, automated CPR devices have been shown to provide better quality, more consistent external chest compressions than manual CPR. In addition, these funds would be used to replace one (1) aging cardiac monitor / defibrillator that is approaching it's end-of-life (EOL), due to increased maintenance requirements on this particular unit. In a cardiac emergency, these units provide the following six primary functions: cardiac defibrillation, non-invasive pacing, patient ECG information capture and printing, patient signal monitoring, 12-lead ECG capture and analysis, and pt monitoring alarms and warning management. In addition, in some instances, this unit will transmit the 12-lead ECG directly to the emergency department. Lastly, this project would fund the purchase of a new ambulance stretcher and stair chair for the ambulance which is scheduled to be delivered in the summer of 2024.				
Request #5	Hose, Nozzles, and Equipment	2 - Maintenance - operational necessity	10	\$-	\$ 32,667.00
Asset/Project Description	These funds are being requested to replace structural fire hose, nozzles, and equipment that are beyond their expected service life and in need of replacement. Some of the current nozzles have been discontinued and service parts are no longer available. These funds will also allow for the outfitting of the new tower truck, which is expected to be delivered in early 2025.				

		Town of Fr	anklin			Fire Capital I	mprovement I	Plan		5 Year Pla	an	
							•	Year 1	Year 2	Year 3	Year 4	Year 5
Odometer Readings	Engine Mile EQ.	Year Purchased	Item Description	Replace Cycle	Year Due	Priority Code	2024	2025	2026	2027	2028	2029
		2013	Engine 3	15	2028	2					\$804,000	
		2008	Tower 1	15	2023	2						
		2004	Brush 1	25	2029	2						\$75,000
		2004	Brush 2	25	2029	2						\$75,000
		2020	Car 1	8	2028	2					\$75,250	
		2023	Car 2	8	2031	2						
		2023	Car 3	8	2031	2						
68,687	270,400	2015	Battalion 1	8	2023	2	\$86,949					
		2011	Car 4	8	2019	2						
		2023	Car 5	8	2031	2						
		2011	Car 6	8	2019	2		\$65,000				
		2010	Car 7	15	2025	2			\$65,000			
		2022	Ambulance 1	8	2030	2						
		2021	Ambulance 2	8	2029	2						
		2016	Ambulance 3	8	2024	2						
		2014	Ambulance 4	8	2022	2						
Total Fleet						_	\$86,949	\$65,000	\$65,000	\$0	\$879,250	\$150,000
							<i>ç</i> 00)515	<i>\$05,000</i>	<i></i>		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i><i></i></i>
		2022	Vision 21 Radio Box Decoders	10	2032	2						
		2022	Solo Rescue Washer	10	2032	1						
		2021	MSA HUB Units	10	2031	1						
		Various	Protective Firefighting Clothing	10	Various	1	\$82,000	\$84,000	\$88,200	\$92,160	\$97,241	\$102,103
		2020	Aeroclave Disinfection Unit	5	2025	1	<i>902,000</i>	\$15,000	\$00,200	\$52,100	<i>\$57,</i> 241	\$102,105
		2020	PPE Gear Drying Cabinets	10	2023	1		\$15,000				
		2020	Breathing Air Compressor - Sta. #2	25	2030	1				\$210,931		
		2002	Auto Extrication Devices	10	2027	2				\$210,951	\$50,000	
		2018	PPV Fans	8	2028	2			\$10,000		\$30,000	
		Various	Portable / Mobile Radios	8	Various	1	\$34,606	\$100,000	\$10,000			
		2023		7	2030		oud,45¢	\$100,000		+		
			Combustible Gas Meters	10	Various	1 2	\$32,667			+		
		Various	Hose, Nozzles, and Equipment		2021							
		2013	Durable Medical Equipment	8	1	2	\$101,631					¢10.000
		2019	Pulse Ox/CO Monitor	10	2029	1				+		\$10,000
		2020	E-Bikes	10	2030	4						
		2023	Gaumard ALS SIM Mannequin	10	2033	3						
		2023	Holmatro Mini-Cutters	10	2033	5						
Total Non-Flee							\$250,904	\$199,000	\$98,200	\$303,091	\$147,241	\$112,103
TOTAL							\$337,853	\$264,000	\$163,200	\$303,091	\$1,026,491	\$262,103

Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Assest/ Project Request
Request #1	Citizen Satisfaction Survey (Polco/ICMA)	5 - Improved productivity		\$ -	\$ 40,000.00
Asset/Project Descrition	Administration will conduct a scientific survey of the aulity of life metrics within Franklin and compare the citizens feelings about Franklin to the rest of the UNited States comparables.				
Request #2	Website Improvements	[Choose from dropdown]		\$ -	\$ 75,000.00
Asset/Project Description	To support a basic website upgrade fo the Town and School websites				
Request #3	Crisis Intervention Team (CIT) Doughnut Hole funding	[Choose from dropdown]		\$ -	\$ 25,000.00
Asset/Project Description	To provide ancillary financial assistance to residents facing extreme crises due to homelessness, condemned buildings or other extreme cases. The CIT has been established by town agencies who work on a case by case basis with individuals facing extreme circumstances. Two recent cases have depicted a "doughnut hole" in assisting people who are homeless in getting transitional assistance. These funds will allow us to fund temporary assistance for someone, while the professional staff coordinates more permanent solutions. These funds will only be used in extreme circumstances and will not be readily available.				

Project #	Asset/Project Name	Funding Priority	Life	Annual Operating	Assest/
Request #1	6 Wheel Hook Truck with	runung rhonty	Expectancy	Expenses	Project Request
	Sander/liquid tank/Flat bed &				
	plow	2 - Maintenance - operational necessity	10	\$ -	\$ 280,000.00
Asset/Project Descrition	H-7 2000 Sterling flat bed				
	sander is now 24 years old and				
	the dump body has been				
	removed do to it rotting away.				
	The sander is permanently				
	mounted on the flat bed which				
	makes this truck a very limited				
	year round use vehicle. We				
	would like to replace this truck				
	with a 6 Wheel hook truck with				
	a liquid tank, sander and Flat				
	bed.				
Request #2	1-Ton Dump Truck/with plow	2 - Maintenance - operational necessity	7	\$ -	\$ 105,000.00
Asset/Project Description	The 2005 T-16 F550 1-Ton is				
	now 18 years old is well past it's				
	life expentancy and has severe				
	rot to the frame. This truck will				
	not end up passing the next				
	state inspection. We would like				
	to replace this dump truck with				
	a 1-Ton dump truck with a 9'				
	plow. This truck is assigned a				
	plow route and we need this				
	truck as part of our snow				
	operations and daily tasks.				
Request #3	Wide Area Mower	2 - Maintenance - operational necessity	7	\$ -	\$ 85,000.00
Asset/Project Description	The 2012 Toro 4100 D Wide				
	Area Mower is now 12 years old				
	and is a big part of keeping the				
	athletic fields and schools				
	mowed weekly . We would like				
	to replace this mower with a				
	new Wide Area Mower.				

			Town of Franklin Highway & Grounds Capital Improvement Plan 5 Year Plan							
	Odometer Readings	Year Purchased	Item Description	Replace Cycle	Year 1 FY24	Year 1 FY25	Year 1 FY26	Year 1 FY27	Year 1 FY28	Year 1 FY29
Fleet Requests										
M-3	79,018	2008	Chevy Cobalt FWD	7		50,000				
D-1	4,182	2023	GMC 1500 Pick-up 4x4	7						
E1	52,911	2014	Chevy Equinox	7			50,000			
E-2	82,845	2010	Chevy Malibu FWD	7		50,000				
E-3	42,680	2015	Chevy Cruze FWD	7				50,000		
E4	20,976	2014	Chevy Sonic	7					50,000	
H-1	31,075	2019	Ford F-150 4x4 P/U	7					60,000	
H-3	80,328	2001	Sterling Dump w/Plow/Sander	10		265,000				
H-4	19,136	2017	Freightliner Dump w/Plow/Sander	10						265,000
H-5	2641	2022	Freightliner Dump w/Plow/Sander	10						
H-6	691 hrs.	2022	Case Loader 721 G	15						
H-7	46,245	2000	Sterling Dump w/ Plow/Sander	10	280,000					
H-8	26,306	2017	Ford 1 Ton Dump w/Plow	7						100,000
Н-9	37,814	2009	International Dump w/Plow/Sander	10					265,000	
H-11	66,251	2022	Ford F-350 P/U 4x4 with plow	7						100,000
H-10	120,037	2005	Sterling Dump w/ Plow/Sander	10				265,000		
H-12	877 hrs.	2018	Kabota Mini Excavator	12						
H-13	62,557	1998	Ford Dump w/Plow/CB Cleaner	10		265,000				
H-14	1433hrs.	2018	Multi-hog sidewalk plow	12						
H-15	1558 hrs.	2004	Bomag Vibratory Roller	15			50,000			
H-16	8,217	2022	Ford 1 Ton Dump w/Plow	7						
H-18	11,790	2018	Freightliner Dump w/Plow/Sander	10						
H-19	223	2023	AVS Skidsteer	12						
H-22	55,467	1999	Sterling Dump w/Plow/Sander	10			265,000			
H-23	5826 hrs.	2013	Hyundai Loader	15						
H-24	71,254	2005	Sterling Dump w/Plow/Sander	10						
H-27	4959 hrs.	2004	John Deere Tractor	12						

			Town of Franklin Highway & Grounds Capital Improvement Plan 5 Year Plan							
					Year 1	Year 1	Year 1	Year 1	Year 1	Year 1
	Odometer Readings	Year Purchased	Item Description	Replace Cycle	FY24	FY25	FY26	FY27	FY28	FY29
H-28	38,738	2008	Sterling Dump w/Plow/Sander	10				265,000		
H-29	41,008	2002	Sterling Dump w/Plow/Sander	10			265,000			
H-30	6,813	2019	Freightliner Dump w/Plow/Sander	10						
H-33	1689 hrs.	2014	John Deere Skid-Steer Loader	9					80,000	
H-34	22,444	2019	Ford 1 Ton Dump w/Plow	7						100,000
H-35	465 hrs.	2017	Multi-hog sidewalk plow	12						
H-36	330 hrs.	2017	Multi-hog sidewalk plow	12						
H-37	50,217	2006	Ford Dump w/Plow/Sander	10						
H-40	823 hrs.	2015	Terex Skidsteer	8				60,000		
HS-1	3162 hrs.	2015	Elgin Streen Sweeper	8			225,000			
HS-2	4739hrs.	2019	Global Street Sweeper	8						225,000
TR-1		2012	15 Ton Trailer	15						
TR-8	27 hrs.	2005	Stetco Jetting Unit	10						
TR-9	5967hrs.	1993	Ingersol Air Compressor (towed)	10		50,000				
TR-32	776 hrs.	2015	KM International Hot box	7			40,000			
TR-34	131 hrs.	2016	Sullivan Air Compressor	12						
TR-37	967 hrs.	2020	KM International Hot box						40,000	
M-1	22,589	2019	Ford F-250 Utility Body	8						
T-2	645	2022	Ford F-550 4x4 1-Ton	7						
T-3	14,827	2020	Chevy 1-Ton 4x4 W/Plow	7						100,000
T-4	27,139	2017	Ford F-350 1-Ton Dump truck W/plow	10			100,000			
T-5	7,249	2022	Chevy 1-Ton 4x4 W/Plow	7						100,000
T-6	36,589	2007	Ford F-550 4x4 Stake Body	9				80,000		
T-7	73,573	2007	Ford F-350 Utility body	7			100,000			
T-8	6,811	2021	Freightliner Dump w/Plow/Sander	7						100,000
T-10	39,023	2016	Ford F-350 6.8 L Dump W/Sander	7					100,000	
T-11	63,277		GMC Crew Cab	7				75,000		
T-12	83,628	2006	Ford F550 bucket Truck 4WD	7				150,000		

			Town of Franklin Highway & Grounds Capital Improvement Plan 5 Year Plan							
		Year		Replace	Year 1	Year 1	Year 1	Year 1	Year 1	Year 1
	Odometer Readings	Purchased	Item Description	Cycle	FY24	FY25	FY26	FY27	FY28	FY29
T-13	2236 hrs.	1999	Kubota L4310 HS	15						
T-14	8990 hrs.	1997	John Deere Tractor Model 855	15				120,000		
T-16	60,079	2005	Ford F-550 4x4 Dump Truck	7	105,000					
LM-1	459 hrs.	2020	Exmark Z-turn 100 " Lawn mower	7						60,000
LM-2	247 hrs.	2021	Kubota ZD28 F-60 "P	7					35,000	
LM-3	868 hrs.	2014	John Deere 72" Zero Turn	7		35,000				
LM-4	2355 hrs.	2012	Toro 4100 D Wide Area Mower	7	85,000					
LM-5	1732 hrs.	2015	Toro 4100 D Wide Area Mower	7				85,000		
LM-6	302 hrs.	2018	John Deere 48 " Z-turn Lawn Mower	7				35,000		
LM -7	1115 hrs.	2021	John Deere 72" Zero Turn on order	7						35,000
LM-9	620 hrs.	2022	John Deere 648M stand up	7						30,000
LM-10	476 hrs.	2013	John Deere Field Groomer	10				35,000		
LM-11	281 hrs.	2017	Smithco Field Groomer	7					35,000	
TR-6	9781 hrs.	1999	Woodchuck Chipper Model-WC-19	10		80,000				
	1011 hrs.	2011	Husqvarna golf cart	7					25,000	
			New Pick-up truck for Assistant Supt.	7			55,000			
			Salt brine machine					100,000		
	Total Fleet				470,000.00	745,000.00	1,095,000.0	1,220,000.00	690,000.00	1,215,000.00
Equipment Requests										
Total Captial Improve	ment Requests				470,000.00	745,000.00	1,095,000.0	1,220,000.00	690,000.00	1,215,000.00

Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Asset/ Project Request
Request #1	Replace Control Systems at 7 Lift Stations - Part 1	1 - Threat to Citizens or Employees health safety or property	15-20 years	\$ -	\$ 250,000.00
Asset/Project Description	The Town is currently in the process of replacing old control systems at each pump station. The following pump stations still require replacements: Public Works Sewer Lift Station, Jackson Sewer Lift Station, Kenwood Sewer Lift Station, Longhill Sewer Lift Station, Oxford Sewer Lift Station, Palomino Sewer Lift Station, and Red Gate Sewer Lift Station.				
Request #2	Equipment & Vehicles	2 - Maintenance - operational necessity	30 years	\$ -	\$ 150,000.00
Asset/Project Description	 - CCTV Camera Equipment to conduct in-house investigations in sewer and drain pipelines. This will help avoid calling in a contractor to conduct emergency CCTV work and will provide the Town's sewer crew to have eyes in the pipe during cleaning and jetting operations. Cost to include camera equipment, purchase of enclosed dual axle trailer, and outfitting the trailer with all the equipment and lights. 				
Request #3	Sewer Rehabilitation	2 - Maintenance - operational necessity	50 Years	\$ -	\$ 500,000.00
Asset/Project Description	Start the rehabilitation of older asbestos cement (AC) and vitrified clay (VC) sanitary sewer pipe by cured-in-place pipe lining and cured-in-place spot repairs throughout the Pond Street Area sewershed. Continue the Town's efforts to remove I&I from the sewer system, while repairing the structural integrity of older pipes in the system.				
Request #4	Phase I Sewer SCADA Upgrades	2 - Maintenance - operational necessity	30 years	\$ -	\$ 100,000.00
Asset/Project Description	Upgrade radio and PLC equipment at each sewer pump station to current technology.				
Request #5	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$-
Asset/Project Description	[Write description of project here]				
Request #6	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				
Request #21	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$-
Asset/Project Description	[Write description of project here]				

		Se	Town of Franklin wer Capital Improvement Plar 5 Year Plan	ı							
				1	1	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Fleet Requests	Odometer Readings	Year Purchased	Item Description	Replace Cycle		FY24	FY25	FY26	FY27	FY28	FY29
W-8	7,454	2020	Freightliner 114SD RWD Sewer Vactor	2035							
W-9	85,074	2015	Ford F550 Utility Chassis Cab 4WD with Auto Crane	2025				\$85,000			
W-11	3,900	2006	Case 580 Super M Backhoe 4WD	2031							
W-16	25,830	2020	Chevy Silverado K2500HD Utility 4WD	2030							\$60,000
W-22	130,550	2013	Ford F150 Pickup RWD	2023			\$65,000				
W-24	35,111	2008	Ford F550 Dually Dump 4WD	2023					\$75,000		
W-31 (Replaced FY 23 - Expected March 2024)	119,460	2000	Mack RD688 10 Wheel Dump RWD	2020							
CCTV Camera Trailer		Requested FY 24				\$150,000					
Total Fleet						\$150,000	\$65,000	\$85,000	\$75,000	\$0	\$60,000
						Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Equipment Requests	Hours	ĸw	Make	Year Installed	Replace Year	FY24	FY25	FY26	FY27	FY28	FY29
9 Ainsley Dr.	15.1	15	Generac	2021	2051						
35 Bridle Path	113.7	25	Generac	2019	2049						
65 B Charles River Dr.	505.8	35	Katolight	1999	2029						
59 B Anthony Rd.	163.9	30	Superior	2005	2035						
8 A Dawn Marie Cir. (Funded FY 23)	569.5	15	Generac	1988	2018						
445 East Central St.	300.5	60	Superior	2000	2030						
32 Liberty Way (FIP)	144.8	125	Olympian	2007	2037						
Grove #1	95	18	Wisconsin (Inline Engine)	1986	2026						
Grove #2	40.3	18	Wisconsin (Inline Engine)	1986	2026						
34 A Jackson Cir.	12	35	Wisconsin (Inline Engine)	1998	2028						
3 Jefferson Rd.	448.5	25	Generac	1990	2020		\$80,000				
18 Kenwood Cir.	895.9	45	Kohler	1996	2026						\$95,000
Milliken Ave.	484.5	100	Superior	1998	2028						
2 Monterey Dr.	159.8	40	Generac	2017	2047						
180 Longhill Rd.	1365.4	30	Kohler	1993	2023				\$85,000		
4 Oxford Dr.	377.6	35	Kohler	1997	2027						
46 Palomino Dr.	947.2	35	Kohler	1998	2028						
61 Populatic St.	500.5	45	Kohler	2001	2031						
2 Red Gate Lane	907.5	50	Kohler	1995	2025					\$120,000	
14 B Squibnocket Rd.	413.3	45	Onan	1992	2022			\$95,000			
393 Washington St.	167.8	125	Superior	2003	2033						
Total Equipment						\$0	\$80,000	\$95,000		\$120,000	\$95,000
						Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Total Opinion of Probable	Year	Replace/ Repair						
Capital Projects		Description	Project Costs	Installed	Year	FY24	FY25	FY26	FY27	FY28	FY29
		rocess of replacing old control systems owing pump stations still require									
Replace Control Systems		ewer Lift Station, Jackson Sewer Lift	\$1,500,000	Various		\$250,000	\$250,000	\$250,000	¢350.000	\$250,000	\$250,000
		tation, Longhill Sewer Lift Station,	\$1,500,000	various		\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000
	Oxford Sewer Lift Station, Pale Sewer Lift Station.	omino Sewer Lift Station, and Red Gate									
Dawn Marie & Ainsley		Pots that are over 30 years old and the									
Rd Ejector Station		leaks at Dawn Marie, and Ainsley Sewer	\$550,000	Various			\$250,000	\$250,000			
Equipment	Pump Stations.				L						
		er asbestos cement (AC) and vitrified by cured-in-place pipe lining and cured-									
Sewer Rehab		by cured-in-place pipe lining and cured- but the Pond Street Area sewershed.	\$2,500,000	Various		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	
	Continue the Town's efforts to	remove I&I from the sewer system,									
	while repairing the structural	integrity of older pipes in the system.						ļ			
Phase I Sewer SCADA Upgrades	Upgrade radio and PLC equipr current technology.	nent at each sewer pump station to	\$100,000	Various		\$100,000					
											\$250,000
Total Capital Projects			\$4,650,000			\$850,000	\$1,000,000	\$1,000,000	\$750,000	\$750,000	\$250,000
Total Capital Projects Total Vehicles & Equipmen	nt		\$4,650,000			\$850,000	\$1,000,000 \$145,000		\$750,000 \$160,000		

	Water Departme	ent			
Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Asset/ Projec Request
Request #1	Fisher Street WTP Design Phase 2	2 - Maintenance - operational necessity		\$-	\$ 663,450.00
Asset/Project Description	To replace the existing Fisher Street WTP membrane cartridge system before the estimated end of cartridge life (2024) which could lead to WTP failure/loss of services. To improve the system reliability and WTP safety of operations. Demolition of the existing membrane system, WTP building modifications and installation of a new pressurized media filtration system for iron and manganese removal, similar to the system in the Grove Street Water Treatment Plant. The project also includes building a PFAS treatment addition to the existing WTP to house GAC vessels. Consistent and reliable treatment to reduce iron and manganese for Well Nos. 1, 2, 2a, and 2b as well as to provide for safer operating conditions and wide availability of spare parts. Consistency between the existing Grove Street WTP and the improved Fisher Street WTP will also provide operational familiarity and opportunities for optimized equipment maintenance. Phase 1 Pilot & 30% Design completed under FY 23 Capital Request (\$467,250) - Estimated Construction Cost \$23,400,000.00. An SRF PEF was submitted.				
Request #2	Fales Street Water Main Replacement	2 - Maintenance - operational necessity		\$ -	\$ 250,000.00
Asset/Project Description	Fales Street water main is a Cast Iron (CI) main installed in the 1920's. The water main is extremely tuberculated and undersized that is causing dirty water on a daily basis for the residents in and around Fales Street. This street along with Park and a small section of Hillside are on our next 5 year water main replacement plan that has not yet been approved due to funding. Therefore we are proposing to complete the replacement of this water main. The construction cost to hire a contractor is shown and is expected to take 3-4 weeks. Otherwise the cost to do the work in house using Water Department personnel, rented excavating equipment, and a subcontractor to provide temporary bypass water main to allow for installation of the new 8-inch ductile iron water main within the same trench is \$175,000 and will take 8 weeks.				
Request #3	Meter Replacements	2 - Maintenance - operational necessity		\$-	\$ 50,000.00
Asset/Project Description	The Franklin Water system includes over 10,000 water meters, all of which act as cash registers for the water and sewer department. AWWA recommends that water meters be replaced every 10-15 years. As meters age, their accuracy decreases, generally in favor of the customer. Therefore, we would like to continue our 20 year meter replacement program.				
Request #4	Infrastructure	4 - Improvement of Infrastructure		\$-	\$ 100,000.00
Asset/Project Description	Replacement of water main sections prone to leaks. Also, includes funding to start a Valve Exercising and Replacement Program throughout Town.				
Request #20	[Write Project Title Here]	[Choose from dropdown]		\$-	\$-
Asset/Project Description	[Write description of project here]				

			Town of Franklin Water Capital Improvement Plan								
			5 Year Plan								
						Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Fleet Requests	Odometer Readings	Year Purchased	Item Description	Replace Cycle		FY24	FY25	FY26	FY27	FY28	FY29
W-1	51,049	2016	GMC Sierra 4WD	2026							
W-2	64,161	2011	Chevy Malibu FWD	2021							
W-3	32,323	2013	Freightliner 6 Wheel Box Body RWD	2028							
W-4	9,342	2016	International 7400 6 Wheel Dump RWD	2031							
W-5	1,801	2022	Freightliner 108SD 6 Wheel Dump	2037							
W-6	9,736	2022	Chevy Colorado Pickup 4WD	2032							
W-7	12,342	2022	Ford Transit 150	2032							
W-10	79,752	2016	Chevy Silverado K3500HD Dually 4WD	2026				\$75,000			
W-12	64,298	2016	GMC Sierra K1500 Pickup 4WD	2026							
W-13	4,692	2009	Kubota Mini Excavator Track Driven	2029						\$200,000	
W-14 (Replaced FY 21 - Be	59,579	2000	Sterling 6 Wheel Dump RWD	2015							
W-15	35,307	2008	Ford F550 Dually Dump 4WD	2023					\$75,000		
W-17	54,791	2018	Chevy Silverado K3500HD Pickup 4WD	2028						\$70,000	
W-18	42,662	2004	Sterling 6 Wheel Dump RWD	2019				\$180,000		. ,	
W-20	4,250	2022	Ford F250 Pickup 4WD	2032							
W-21	97,151	2015	Chevy Silverado K3500HD Pickup 4WD	2025			\$75,000				
W-23	667 hrs	2019	Case 580 Super N Backhoe 4WD	2039							
W-27	1,058 hrs	2008	John Deere Skid Steer 322 4WD	2028							
W-30	939 hrs	2001	Bomag Roller	2031							
W-31 (Replaced FY 23 - Expected March 2024)	118,506	2000	Mack RD688 10 Wheel Dump RWD	2020							
TR-18	644 hrs		Compressor Trailer								
Valve Exerciser	55.2	2022	Hurco Valve Exerciser	2042							
Total Fleet						\$0	\$75,000	\$255,000	\$75,000	\$270,000	\$0
						Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Equipment Requests	Hours	ĸw	Make	Year Installed	Replace Year	FY24	FY25	FY26	FY27	FY28	FY29
Water Treatment Pla	507.2	450	Cummins	2005	2035						
Grove Street WTP	61.2	240	Kohler	2021	2051						
Wells No. 1 & 2	455.2	100	Cummins	2005	2035						
Well No. 3	15.2	105	Kohler	2021	2051						
Well No. 4	549.4	110	Superior	2006	2036						
Well No. 5	445.9	120	Katolight	2006	2036						
Well No. 6	87	130	Kohler	2021	2051						
Well No. 7	214.8	125	Kohler	2014	2044						
Well No. 8	256.4	100	Generac	2018	2048						

			Town of Franklin Water Capital Improvement Plan								
			5 Year Plan								
Well No. 9	324.3	50	Kohler	2002	2032						
Well No. 10	23.6	50	Kohler	2020	2050						
Hillside Tanks		7	Generac	2013	2043						
Bright Hill Booster	217.5	80	Kohler	2014	2044						
Dianna Estates Boos	980.9	50	Kohler	1993	2024		\$80,000				
Pleasant Street Boos	353.4	150	Kohler	2010	2040						
FIP Booster	203.1	75	CAT	2007	2037						
Tanglewood Booster	545.8	60	Kohler	2001	2031						
Susan's Way	618	60	Kohler	2005	2035						
Washington Street E	133	60	Blue Star	2015	2045						
Cornwallis/Lyons Str	196.5	50	Kohler	1999	2029						\$60,000
Total Generators						\$0	\$80,000	\$0	\$0	\$0	\$60,000
						Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		•			Replace						
			Total Opinion of Probable Project	Year	/Repair						
Capital Projects	Descrip		Costs	Installed	Year	FY24	FY25	FY26	FY27	FY28	FY29
	Purpose: To replace t										
	approximately 100-ye										
	water storage tanks w tank and tank mixing										
	Project: Demolish the										
	replace them with a s										
	Gallon tank equipped										
	system.										
	Benefit: To eliminate	concerns about									
	the condition of thes	e two aging tanks									
	and to maintain relia										
	future. Installation of										
	intended to improve										
	and mitigate potentia										
Lillaida Tank	Design completed un										
Hillside Tank	Capital Request - HO		\$7,700,000	1000 / 1000	2022						
Repair #1 & #2	Construction Funding	9	\$7,700,000	1888 / 1928	2022						

		Town of Franklin Water Capital Improvement Plan 5 Year Plan						
	Purpose: Replace the existing							
	Fisher Street WTP membrane							
	cartridge system before the							
	estimated end of cartridge life							
	(2024) which could lead to WTP							
	failure/loss of services. To improve							
	the system reliability and WTP							
	safety of operations.							
	Project: Demolition of the existing							
	membrane system, WTP building							
	modifications and installation of a							
	new pressurized media filtration							
	system for iron and manganese							
	removal, similar to system in the							
	Grove Street Water Treatment							
	Plant. Building a PFAS treatment							
	addition to the existing WTP to							
	house GAC vessels.							
	Benefit: Consistent and reliable							
	treatment to reduce iron and							
	manganese for Well Nos. 1, 2, 2a,							
	and 2b as well as to provide for							
	safer operating conditions and							
	wide availability of spare parts.							
	Consistency between the existing							
	Grove Street WTP and the							
	improved Fisher Street WTP will							
	also provide operational familiarity							
	and opportunities for optimized							
	equipment maintenance.							
	Phase 1 Pilot & 30% Design							
Fisher St WTP	completed under FY 23 Capital							
Filter Replacement	Request (\$467,250) - Estimated							
- Pilot & Design -	Construction Cost \$23,400,000.00.							
Phase 2	An SRF PEF was submitted.	\$24,063,450	2019	2023	\$663,450			

		Town of Franklin Water Capital Improvement Plan					
		5 Year Plan					
	Purpose: To provide treatment for						
	PFAS detected at the Well No.						
	7/7A site. In 2020 Well 7/7A had						
	detections of four of six regulated						
	PFAs. From December 2020 to						
	January 2022 sampling results						
	showed an overall increase in						
	PFAs, with an exceedance of the						
	Maximum						
	Contaminant Level (MCL)						
	occurring in December 2021.						
	Project: Construct a new PFAS						
	treatment facility adjacent to the						
	current building at the Well No.						
	7/7A site. Use of a Granulated						
	Activated Carbon (GAC) treatment						
	system, a well-proven technology,						
	is anticipated and will be						
	tested/confirmed through the						
	performance of a PFAS bench scale						
	pre-design evaluation.						
	Benefit: To reduce the PFAs at						
	Well No. 7 to below the regulated						
	limits for continued use of this						
	important water source in the						
	Franklin system.						
	Design completed under FY 23						
	Capital Request - Received SRF 0%						
	Loan for estimated \$6.5 M						
	Construction Cost. Bid opening for						
Well 7 PFAS	construction anticipated March 2024.	\$6,500,000	N/A	2023			

		Town of Franklin Water Capital Improvement Plan 5 Year Plan						
	Purpose: Reconfigure the existing low							
	service area (Pleasant Street) system							
	to eliminate the "in series" pumping							
	and perform needed tank							
	rehabilitation.							
	Project: Demolition of the old tank							
	and booster station, new							
	prefabricated pressure-reducing valve							
	(PRV) stations at Pleasant Street and							
	Greystone Road and at Miller Street							
	at Brook Street Ext. Replace the pump							
	at Well No. 4 with a pump capable of							
	supplying the approved yield of Well							
	Station No. 4 (0.921 MGD). Interior							
	and exterior tank surface cleaning and							
	recoating, and repairs to the tank							
	walls as well as fencing and site							
	repairs.							
	Benefit: To reduce annual energy							
	costs. To eliminate the need for							
	future tank painting, pump							
	replacement, and other							
	structural/architectural							
	improvements associated with the							
	existing infrastructure. The needed							
Pleasant Street	maintenance will also provide							
Tank (Reconfigure	resiliency to the existing							
existing Service	infrastructure for continued operation							
Area)	now and into the future.	\$6,500,000	1964	2026		\$700,000	 	

		Town of Franklin Water Capital Improvement Plan								
		5 Year Plan								
	Purpose: Rehabilitation of Bald Hill									
	Tank and Forge Hill Tank, including									
	the interior overflow pipe assembly									
	and shell manhole surfaces which are									
	displaying extensive corrosion.									
	Project: Interior and exterior repairs									
	for both tanks including surface									
	cleaning, silt removal, and high-									
	performance coating on the exterior									
	and interior as well as rehabilitation									
	of the overflow pipe and shell									
	manhole at Forge Hill Tank.									
Forge Hill Tank &	Benefit: The needed maintenance will									
Bald Hill Tank	also provide resiliency to the existing infrastructure for continued operation									
Repair	now and into the future.	\$2,860,000	1977	2027				\$260,000		
Перин	The Franklin Water system	\$2,800,000	1577	2027				9200,000		
	includes over 10,000 water									
	meters, all of which act as cash									
	-									
	registers for the water and sewer									
	department. AWWA recommends									
	that water meters be replaced									
	every 10-15 years. As meters age,									
	their accuracy decreases, generally									
	in favor of the customer.									
	Therefore, we would like to									
Meter	continue our 20 year meter									
Replacements	replacement program.		N/A	20-years	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
	Replacement of water main									
	sections prone to leaks. Also,									
	includes funding to start a Valve									
	Exercising and Replacement									
Infrastructure	Program throughout Town.	\$600,000			\$100,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
Phase III SCADA	Update Communication equipment &									
Upgrades	Fiber connections	\$100,000	N/A			\$100,000				
Total Capital								4		
Projects		\$48,323,450			\$813,450	\$200,000	\$800,000	\$360,000	\$100,000	\$100,000
Vehicles & Equipme					\$0	\$155,000	4	4	40-0-0-	4
Total Capital Improv					\$813,450	\$355,000	\$1,055,000	\$435,000	\$370,000	\$160,000

	Police Department										
Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Assest/ Project Request						
Request #1	POLICE VEHICLES										
Asset/Project Description	The department is requesting funds to replace four (4) police vehicles and a motorcycle consistent with our vehicle repalcement policy. We are also requesting equipment to replace radios and MDT's in several vehicles. The selected vehicles are scheduled to be rotated out of service by recommendation of DPW mechanics and fleet managers based on age, mileage and projected future maintenace costs.	1 - Threat to Citizens or Employees health safety or property	4-6 YEARS	\$ -	\$ 333,593.00						
Request #2	ELECTRONIC CONTROL WEAPONS (TASERS)	2 - Maintenance - operational necessity	5 YEARS	\$ -	\$ 14,603.00						
Asset/Project Description	The Department is in year five (5) of the Axon Enterprise Taser 60 - 5 year purchase plan. This plan allowed the purchase of 46 units simultaneosly while spreading the cost of repalcements over a five year period.										
Request #3	PROTECTIVE BODY ARMOR	1 - Threat to Citizens or Employees health safety or property	5 YEARS	\$ -	\$ 15,651.00						
Asset/Project Description	To replace ten (10) concealable soft body armor vests worn by officers that has met or exceeded the five year operational cycle and warranty status.										
Request #4	TECHNOLOGY / OFFICE EQUIPMENT	2 - Maintenance - operational necessity	5 YEARS	\$ -	\$ 9,526.00						
Asset/Project Description	The department needs to replace technology and office related equipment. Four(4) desktop computers that were originally purchased in 2015 are in need of replacement. Software license renewals are needed. The desktops and software we will purchase meet the Information Technology Departments replacement guidelines and the IT department was consulted prior to this request.										

			Town of Franklin Police Capital Improvement Plan 5 Year Plan							
					Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Odometer Readings	Year Purchased	Item Description	FY To be Replaced	FY24	FY25	FY26	FY27	FY28	FY29
Fleet										
	Odometer / Engine		POLICE CRUISERS - MARKED	Fiscal Year						
	0		FORD POLICE INTERCEPTOR UTILITY - 601							
	7,719 / 9,649		FORD POLICE INTERCEPTOR UTILITY - 602	2028					\$91,383.00	<u> </u>
	40,476 / 50,595		FORD POLICE INTERCEPTOR SEDAN- 603	2026			\$84,488.00			
	18,185 / 22,732		FORD POLICE INTERCEPTOR UTILITY - 604	2028					\$91,383.00	<u> </u>
	28,169 / 35,212		FORD POLICE INTERCEPTOR UTILITY - 605	2027				\$87,868.00		<u> </u>
	7,345 / 9,182		FORD POLICE INTERCEPTOR UTILITY - 606							<u> </u>
	91,003 / 113,753		FORD POLICE INTERCEPTOR UTILITY - 612	2024	\$78,114.00					<u> </u>
	7,994 / 9,993		FORD POLICE INTERCEPTOR UTILITY - 613	2028					\$91,383.00	<u> </u>
	53,228 / 66,535		FORD POLICE INTERCEPTOR SEDAN - 614	2025		\$81,239.00				<u> </u>
	44,145 / 55,182		FORD POLICE INTERCEPTOR UTILITY- 615	2026			\$84,488.00			
	34,380 / 42,975		FORD POLICE INTERCEPTOR UTILITY - 616	2027				\$87,868.00		<u> </u>
	46,593 / 58,142		FORD POLICE INTERCEPTOR UTILITY - 617	2026			\$84,488.00			
	86,673 / 108,343		FORD POLICE INTERCEPTOR UTILITY - 618	2024	\$78,114.00					<u> </u>
	0		FORD POLICE INTERCEPTOR UTILITY - 619							<u> </u>
	62,286 / 77,858		FORD POLICE INTERCEPTOR UTILITY- 622	2025		\$81,239.00				<u> </u>
	73,990 / 92,488		FORD POLICE INTERCEPTOR UTILITY- 623	2024	\$78,114.00					<u> </u>
	35,415 / 44,269		FORD POLICE INTERCEPTOR UTILITY- 624	2027				\$87,868.00		<u> </u>
	48,496 / 60,260	2019	FORD POLICE INTERCEPTOR UTILITY- 626	2025		\$81,239.00				
	0	2023	FORD POLICE INTERCEPTOR UTILITY- 629							ļ
	6,369 / 7,962	2023	FORD POLICE F150 PICKUP - 630							
			POLICE CRUISERS - UNMARKED							ļ
	37,498 / 46,873	2015	FORD POLICE INTERCEPTOR SEDAN - 607	2026			\$69,807.00			L
	0	2023	FORD POLICE INTERCEPTOR SEDAN - 608							
	0	2023	FORD POLICE INTERCEPTOR SEDAN - 609							
	5142 / 6,428	2022	FORD POLICE INTERCEPTOR UTILITY - 610							
	6,070 / 7,588	2021	FORD POLICE INTERCEPTOR UTILITY - 611							
	7,359 / 9,199	2021	FORD POLICE INTERCEPTOR UTILITY - 620	2028					\$75,503.00	
	45,709 / 57,137	2014	FORD POLICE INTERCEPTOR SEDAN - 621	2025		\$67,122.00				
	67,799 / 84,749		FORD POLICE INTERCEPTOR UTILITY- 625	2025		\$67,122.00				
	16,053 / 20,067		FORD POLICE INTERCEPTOR SEDAN- 627	2027				\$72,599.00		
	89756 / 112,195		FORD POLICE INTERCEPTOR UTILITY- 628	2024	\$64,541.00		1			
	43,462 / 54,328		CHEVROLET CRUZE SEDAN - UC1		, , , , , , , , , , , , , , , , , , , ,					
			MOTORCYCLES							
	27,516	2008	HARLEY-DAVIDSON MOTORCYCLE C-1	FY28					\$36,510.00	
	8,337		HARLEY-DAVIDSON MOTORCYCLE C-2						200,010.00	
	0,557		HARLEY-DAVIDSON MOTORCYCLE C-2		\$34,710.00					

	Total Fleet				\$333,593.00	\$377,961.00	\$323,271.00	\$336,203.00	\$386.162.00	
Equipment								,,		
		2013	MESSAGE BOARD / RADAR	10 YEARS			\$24,000.00			
		2019	MESSAGE BOARD / RADAR	10 YEARS						
		2022	MESSAGE BOARD / RADAR	10 YEARS						
		2009	COPY MACHINE	5-7 YEARS						
			PRINTERS	5-7 YEARS						
		2017	SHREDDER	10 YEARS						
		2007	SHREDDER	10 YEARS						
		2007	COMPARATOR	15 YEARS						
		FY19 - FY21	PORTABLE RADIOS - 1/3 or 20 units per year	5-7 YEARS				\$72,300.00	\$74,500.00	\$76,700.00
		2018	REPEATER - UPPER UNION WATER TOWER	10 YEARS						
			REPEATER - FORGE HILL	10 YEARS						
		2011	REPEATER - PIGEON HILL - LONGHILL ROAD	10 YEARS						
		2009	REPEATER - POPULATIC	10 YEARS						
		1998	RECEIVER - EMC	15 YEARS						
		2013 - 2014	AUTOMATED EXTERNAL DEFIBRILLATORS	8 YEARS						
	Total Equipment				\$0.00	\$0.00	\$24,000.00	\$72,300.00	\$74,500.00	\$76,700.00
Technology										
		VARIOUS	COMPUTER SERVERS	5 YEARS						
		VARIOUS	COMPUTER TECHNOLOGY (DESKTOPS / PRINTERS)	3-5 YEARS	\$9,526.00	\$5,500.00	\$12,600.00	\$13,000.00	\$9,900.00	
		VARIOUS	CAMERA EQUIPMENT	5 YEARS						
	Total Technology				\$9,526.00	\$5,500.00	\$12,600.00	\$13,000.00	\$9,900.00	\$0.00
Facilities										
			BUILDING REPAIRS							
		2004	HVAC SYSTEM							
		2004	HOT WATER HEATERS							
		1991	GENERATOR							
		2007	DOOR SECURITY SYSTEM							
		1991	SALLYPORT GARAGE DOORS							
		2009	TELEPHONE SYSTEM							
			OFFICE FURNITURE / OFFICE EQUIPMENT			\$5,000.00	\$5,000.00	\$5,000.00	\$5,000.00	
	Total Facilities				\$0.00	\$5,000.00	\$5,000.00	\$5,000.00	\$5,000.00	\$0.00
Other Captial Items										
		VARIOUS	PROTECTIVE BODY ARMOR	5 YEARS	\$15,651.00	\$20,345.00	\$14,085.00	\$10,955.00	\$21,910.00	
		VARIOUS	TASERS	5 YEARS	\$14,603.00	\$16,000.00	\$16,000.00	\$16,000.00	\$16,000.00	
	Total Other Capital				\$30,254.00	\$36,345.00	\$30,085.00	\$26,955.00		\$0.00
Total Captial Improve	ement Requests				\$373,373.00	\$424,806.00	\$394,956.00	\$453,458.00	\$513,472.00	\$76,700.00

Duciost 4	School Department	Funding Dringity	Life	Annual Operating	Assest/
Project # Request #1	Asset/Project Name	Funding Priority 2 - Maintenance -	Expectancy 10+	Expenses \$ -	Project Request \$75,000
Asset/Project Description	Replace existing Special Education van that is over 13 years old.		10+	Ş -	+
Request #2	MS Math Curriculum	2 - Maintenance -	3		\$95,578
Asset/Project Description	Replacement materials for Middle School curriculum licenses, subscriptions, textbooks - 3 year license				
Request #3	400 Chromebooks	2 - Maintenance -	5	\$ -	\$100,000
Asset/Project Description	Replacement Devices for 1:1 Chromebooks (\$250 per unit)				
Request #4	K-8 +admin Laptop Replace	2 - Maintenance - operational necessity	2	\$ -	\$55,000
Asset/Project Description	Roughly 300 laptops to replace @\$1250 each - alternate is to extend warranty through 2025				
Request #5	Interactive TouchView displays at FHS	2 - Maintenance -	10	\$ -	\$324,800.0
Asset/Project Description	75-inch Touchviews to replace projectors and whiteboard combination in 116 rooms that were installed in 2014. Estimated price \$2,800				
Request #6	LARGE format (85") Interactive TouchView displays - 10	2 - Maintenance -	10	\$-	\$50,000.0
Asset/Project Description	These are to replace the failing panasonic displays in the project room, Library and video production areas at the FHS 10 @ \$5,000 each				
Request #7	Crestron A/V system Update	2 - Maintenance -	NA	\$-	\$100,000
Asset/Project Description	Continuation of maintenance started in 2021				
Request #8	4 Large Projectors at FHS	2 - Maintenance -	10	\$-	\$240,000.0
Asset/Project Description	Four large PROJECTORS located in the following 4 large space areas : Gym, Auditorium, cafeteria, lecture hall were \$60,000 each when purchased with the new school in 2014. They will be 10 years old and coming to the end of their useful lifespan. PROJECTORS ONLY - SHOULD NOT BE CONFUSED WITH UPDATES TO THE CRESTRON AUDIO/VIDEO SWITCHING SYSTEM IN THESE AREAS [1]				
Request #9		[Choose from dropdown]		\$ -	\$ -
Asset/Project Description					
Request #10	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]			· ·	
Request #11	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				
					\$ 1,040,378.20

[1] Auditorium and Lecture hall are priorities. Gym audio needs to work now.

		Town of Frankli	n School	Capital Imp	rovement	Plan 5 Year	Plan						
					Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 8	Year 9	Year 10
	Year Purchased	Item Description	Replace Cycle	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
Fleet Requests													
Special Ed. Van	2011	Van #5					\$63,000						
Special Ed. Van	2010	Van #6				\$61,000							
Special Ed. Van	2010	Van #7			\$59,000.0								
Special Ed. Van	2011	Van #3						\$65,000					
Special Ed. Van		Additional Van – program expansion to 14 vans (13+spare) (W/C)-this van will give us additional seating capacity to transport students both in and out of wheel chairs.		\$77,000									
				\$77,000	\$59,000.0	\$61,000	\$63,000	\$65,000	\$0	\$0	\$0	\$0	\$0
Equipment Requests			-		¢ 400,000					¢ 400,000			
ELA		Currently no common literacy curriculum resources, Materials for elementary literacy instruction- licenses and textbooks - multi-year subscription	5		\$400,000.	c .				\$400,000			
Math		Replacement materials for elementary math instruction - licenses and textbooks - 5 year subscription	5	\$380,000					\$380,000				
Math		Replacement materials for Middle School curriculum licenses, subscriptions											
Science		Replacement materials for elementary & middle science instruction	5								\$150,000		
Social Studies		Replacement materials for elementary & middle social studies instruction	5	[2]		4.0	\$100,000		4000 000	4.0	4400 000	\$100,000	
Technology Deguasta				\$380,000	\$0.0	\$0	\$100,000	\$0	\$380,000	\$0	\$150,000	\$100,000	\$0
Technology Requests 400 Chromebooks		Perferencet Daviese for 1.1 Chromobacks (\$250 per	5		¢100.000	\$100,000	¢100.000	\$100,000	¢100.000	\$100,000	\$100,000	\$100,000	¢100.00
400 Chromebooks		Replacement Devices for 1:1 Chromebooks (\$250 per unit)			\$100,000.	\$100,000	\$100,000		\$100,000	\$100,000	\$100,000	\$100,000	\$100,00
150 Teacher Laptops - FHS		Replace Teacher laptops that will be 4 years old at the start of the 2023-2024 school year. Estimate \$1250 each	4					\$187,500					
K-8 +admin Laptop Replace		Roughly 300 laptops to replace \$1250	4		\$55,000		\$375,000.	¢			\$375,000		
4 Large Projectors at FHS		Four large PROJECTORS located in the following 4 large space areas: Gym, Auditorium, cafeteria, lecture hall were \$60,000 each when purchased with the new school in 2014. They will be 10 years old and coming to the end of their useful lifespan. PROJECTORS ONLY - SHOULD NOT BE CONFUSED WITH UPDATES TO THE CRESTRON AUDIO/VIDEO SWITCHING SYSTEM IN THESE AREAS [3]	10		\$240,000.	d							
Crestron A/V system Update		Continuation of maintenance started in 2021			\$100,000.	¢							
TV studio replacement at FHS		TV studio replacement at FHS to last another 5 years	5			\$282,000.	(\$282,000				
Interactive TouchView displays at FHS		75-inch Touchviews to replace projectors and whiteboard combination in 116 rooms that were installed in 2014. Estimated price \$2,800	10		\$324,800.	d							
LARGE format (85") Interactive TouchView displays - 10		These are to replace the failing panasonic displays in the project room, Library and video production areas at the FHS 10 @ \$5,000 each	10		\$50,000.0								
				\$0	\$869,800.	\$382,000	\$475,000	\$287,500	\$382,000	\$100,000	\$475,000	\$100,000	\$100,00
Facilities Requests		See Facilities Capital Requests including work for schools											
				\$0	\$0.0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Other Capital Item Requests													
Double Combi Oven - Parmenter		A double combi oven would allow for expanding fresh food production and more scratch cooking.		\$50,000									
rannentei				\$50,000	\$0.0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Capital Improvem	ent Roove	stc								\$100,000		\$200,000	

[1] K-8

[2] elementary

[3] Auditorium and Lecture hall are priorities. Gym audio needs to work now.

Note: School Technology is within the School Department's Capital Request and is not listed here					
Project #	Asset/Project Name	Funding Priority	Life Expectancy	Annual Operating Expenses	Assest/ Project Request
Request #1	Fire department rugged laptop replace	2 - Maintenance - operational necessity	5 years	\$-	\$ 20,000.00
Asset/Project Descrition	Replace the 6 ruggedized laptops (=expensive) that ride				
Request #2	[Write Project Title Here]	[Choose from dropdown]		\$ -	
Asset/Project Description	[Write description of project here]				
Request #3	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				
Request #4	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				
Request #5	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				
Request #6	[Write Project Title Here]	[Choose from dropdown]		\$ -	\$ -
Asset/Project Description	[Write description of project here]				