PROJECT:	INFORMATION 7	ΓΕCHNOLOGY	#2-Information	Technology Hardwa	are & Software	e Replaceme	ent					
I. PROJECT TYP	E: Information Tec	chnology & Com	nunications		II. LOCATIO	ON: City	y Agencies					
III. PROJECT OB	JECTIVES AND BACE	KGROUND										
NEED	□ New	M Safety	L	Facility Cond.	M	Productiv	rity					
SERVED:	✓ Replace	N/A Mandates	s M	Service Def.	N/A	Tax Base	Exp.	Н	City Master Pl.			
	Rebuild	L O + M C	osts N	A Council Goals	L	Timelines	SS	Parks				
	▼ Total-Cost-of-Own	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION: The purpose of this project is to maintain a secure and stable IT environment through routine investments in the City's information technology (IT) infrastructure. Though not on the cutting edge of technology, the replacement schedule set forth herein ensures that the City will have reasonably current hardware and software to effectively support employee productivity, as well as services to the public. Initially implemented using the industry standard three year replacement cycle, the program was adjusted to a four year cycle for desktop computers in FY07 to better control cost. Servers are replaced on a 5 year cycle. Other equipment such as switches, routers, firewalls, and printers shall be replaced as needed.												
SERVICE IMPACT:	systems on which th	ey depend will w ndence is even mo	ork reliably. As the ore critical. Not or	e City continues wit ly will older equipm	h the ERP rep ent breakdow	lacement inin	itiative which the delivery o	n increases of applicati	aring City employees that the the integration among departmental ions, but application software ed features.			
IMPACT IF NOT FUNDED:	this investment, not	only will the City	fall behind in offer l possibly public sa	ering the services de	nanded by the	community	, but systems	s will beco	tent annual investment. Without me technologically obsolete and we than maintaining the City's			
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:	1998	PREVIOUS AMOU	NT:							
V. PROJECT USE	EFUL LIFE (In Years):		5	Expected Bond Terr	n (in Years) 5	5						

PROJEC	T: INFORMATION	TECHNOLO	GY #2-Inf	formation T	echnology F	Hardware &	Software R	eplacement				
VI. PRO	JECT FUND SUMMARY											
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer C	Capital Transfer	23,500	19,125	30,625	41,250	31,250	17,250	27,750	31,250	25,000	19,125	266,125
Water C	apital Transfer	23,500	19,125	30,625	41,250	31,250	17,250	27,750	31,250	25,000	19,125	266,125
General	Capital Transfer	221,000	214,750	183,750	247,500	187,500	183,500	166,500	187,500	220,000	214,750	2,026,750
	Total	268,000	253,000	245,000	330,000	250,000	218,000	222,000	250,000	270,000	253,000	2,559,000
VII. PRO	DJECT FUND DETAIL											
Fiscal Y	ear Fund Type		Amou	ınt Action								
2021	General Capital Transfer		221,00									s (\$35,000). ile computers
	Sewer Capital Transfer		23,50		share of abov	e.						
	Water Capital Transfer		23,50	00 Water s	hare of abov	e.						
		_	\$268,00	00 2	2021 Subtota	1						
2022	General Capital Transfer		214,75		e Hardware, s (\$10,000). S				. , .		`	20,000). ers (\$80,000).
	Water Capital Transfer		19,12	25 Water s	hare of abov	e.						
	Sewer Capital Transfer		19,12	25 Sewer s	share of abov	e.						
			\$253,00	00 2	2022 Subtota	1						
2023	General Capital Transfer		183,75		e hardware, og for current							
	Sewer Capital Transfer		30,62	25 Sewer s	share of abov	e.						
	Water Capital Transfer		30,62	25 Water s	hare of abov	e.						
			\$245,00	00 2	2023 Subtota	1						

PROJECT:	INFORMATION TECHNOLOGY	#2-Infor	mation Technology Hardware & Software Replacement
2024	General Capital Transfer	247,500	Replace hardware, computers, laptops, monitors (\$180,000). Replace end-of-life servers (\$40,000). Printers (\$10,000). Software upgrades (\$100,000).
	Water Capital Transfer	41,250	Water share of above.
	Sewer Capital Transfer	41,250	Sewer share of above.
		\$330,000	2024 Subtotal
2025	General Capital Transfer	187,500	Replace hardware, computers, laptops, monitors (\$120,000). Replace end-of-life servers (\$20,000). Printers (\$10,000). Software upgrades (\$30,000). Replace Fire Department apparatus mobile computers (\$70,000).
	Sewer Capital Transfer	31,250	Sewer share of above.
	Water Capital Transfer	31,250	Water share of above.
		\$250,000	2025 Subtotal
2026	General Capital Transfer	183,500	Replace Hardware, computers, laptops, monitors (\$98,000). Replace end-of-life servers (\$20,000). Printers (\$10,000). Software upgrades (10,000). Replace Police Department mobile computers (\$80,000).
	Water Capital Transfer	17,250	Water share of above.
	Sewer Capital Transfer	17,250	Sewer share of above.
		\$218,000	2026 Subtotal
2027	General Capital Transfer	166,500	Replace hardware, computers, laptops, monitors (\$70,000). Replace end-of-life servers (\$20,000). Training for current and new employees, (\$20,000). Printers (\$10,000). Software upgrades (\$100,000).
	Water Capital Transfer	27,750	Water share of above.
	Sewer Capital Transfer	27,750	Sewer share of above.
		\$222,000	2027 Subtotal
2028	General Capital Transfer	187,500	Replace hardware, computers, laptops, monitors (\$120,000). Replace end-of-life servers (\$20,000). Printers (\$10,000). Software upgrades (\$30,000). Replace Fire Department apparatus mobile computers (\$70,000).
	Water Capital Transfer	31,250	Water share of above.
	Sewer Capital Transfer	31,250	Sewer share of above.

PROJECT:	INFORMATION TECHNOLOGY	#2-Infor	mation Technology Hardware & Software Replacement
		\$250,000	2028 Subtotal
2029	General Capital Transfer	220,000	Replace hardware, computers, laptops, monitors (\$120,000). Replace 1/5 end-of-life servers (\$35,000). Printers (\$10,000). Software upgrades (\$30,000). Replace Fire Department apparatus mobile computers (\$75,000).
	Water Capital Transfer	25,000	Water portion.
	Sewer Capital Transfer	25,000	Sewer portion.
		\$270,000	2029 Subtotal
2030	General Capital Transfer	214,750	Replace Hardware, computers, laptops, monitors (\$133,000). Replace end-of-life servers (\$20,000). Printers (\$10,000). Software upgrades (10,000). Replace Police Department mobile computers (\$80,000).
	Water Capital Transfer	19,125	Water share of above
	Sewer Capital Transfer	19,125	Sewer share of above.
		\$253,000	2030 Subtotal
	TOTAL	\$2,559,000	

PROJECT:	FIRE #4-Fire D)epartm	ent Vehicle Replacement									
I. PROJECT TYP	E: Fire Vehicles				II. LOO	CATIO	N: All Stations					
III. PROJECT OF	BJECTIVES AND BAC	KGRO	UND									
NEED	□ New	M	Safety	Н	Facility Cond.	M	Productivity	roductivity				
SERVED:	✓ Replace	N/A	Mandates	Н	Service Def.	N/A	Tax Base Exp.	Н	City Master Pl.			
	Rebuild	Н	O + M Costs	N/A	Council Goals	M	Timeliness	Motor V	ehicle Equipment			
	☐ Total-Cost-of-Own	ership	(TCO) or Life-cycle Cost	(LCC)	analysis							
DESCRIPTION: Systematic planned replacement of fire apparatus, rescue and support vehicles to provide for public safety and minimize operational costs for vehicle maintenance and repairs. The Department currently has the following compliment of vehicles:												
Engines / Pumpers: 5 total. 3 frontline, 2 reserve. Generally kept for 8 years of front line service and 8 years reserve (for total of 16 years of service). 1 Tanker (2,000 gallons). Generally kept for 20 years of service. Serves rural areas of City without City Water.												
	Forestry Units: 3 total. Kept for 10 years.											
	Boats (motorized):	Boats (motorized): 3 total. Kept for 10-15 years.										
	Ladder Trucks: 2 to	otal. 1	frontline, 1 reserve. 8 year	ırs fron	t line service followed by	8 year	rs in reserve (16 years to	otal).				
	Utility Truck: Pick-1	up trucl	k assigned to Central Stat	ion (Ke	ept for approximately 10 y	years).						
	Fire Alarm Division	ı: 1 pic	kup truck, 1 bucket truck	(Kept	for approximately 10 year	ırs).						
	Staff Vehicles: Chief (1) Deputy Chief (2) Training Captain (1) EMS Captain (1) Fire Marshal (1))										

PROJECT: FIRE #4-Fire Department Vehicle Replacement

Asst. Fire Marshal (1) Battalion Chiefs (2) EMS Lieutenant (1)

SERVICE Routine replacement of vehicles is necessary in order to provide reliable fire and emergency medical services, as well as service for fire alarm, traffic, and

IMPACT: pedestrian signal equipment.

IMPACT IF NOT Reduced ability to service fire and emergency medical needs, as well as alarm system, traffic and pedestrian signal equipment in a timely fashion. Increased

FUNDED: operating and maintenance costs for older equipment.

IV PREVIOUS FISCAL YEAR AUTHORIZED: PREVIOUS AMOUNT:

V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years) 10

VI. PROJECT FUND SUMMARY

Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Ca	pital Close-out	1,331	0	0	0	0	0	0	0	0	0	1,331
General G.0	O. Bonds	695,000	765,000	1,500,000	975,000	1,495,000	920,000	795,000	100,000	325,000	935,000	8,505,000
	Total	696,331	765,000	1,500,000	975,000	1,495,000	920,000	795,000	100,000	325,000	935,000	8,506,331

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2021 General G.O. Bonds 695,000 Replace Engine 4

General Capital Close-out 1,331 Closeout share

\$696,331 2021 Subtotal

2022 General G.O. Bonds 275,000 Replace Ambulance 5

General G.O. Bonds 275,000 Replace Ambulance 4

General G.O. Bonds 150,000 Replace Fire Alarm Utility Truck (2012)

General G.O. Bonds 65,000 Replace Command Car (2013)

PROJECT:	FIRE	#4-Fire Department Vehic	le Replacem	ent
			\$765,000	2022 Subtotal
2023	General G.O. Bo	onds	1,500,000	Replace Ladder Truck (2013)
			\$1,500,000	2023 Subtotal
2024	General G.O. Bo	onds	500,000	Replace Tanker Truck
	General G.O. Bo	onds	275,000	Replace Ambulance 7
	General G.O. Bo	onds	200,000	Replace 4 Staff Vehicles
			\$975,000	2024 Subtotal
2025	General G.O. Bo	onds	750,000	Replace Rescue 1 (2006)
	General G.O. Bo	onds	745,000	Replace Engine 5 (2016)
			\$1,495,000	2025 Subtotal
2026	General G.O. Bo	onds	770,000	Replace Engine 7 (2017)
	General G.O. Bo	onds	150,000	Replace 3 Staff Vehicles
			\$920,000	2026 Subtotal
2027	General G.O. Bo	onds	650,000	Replace Ambulances 4 and 5
	General G.O. Bo	onds	85,000	Replace Command Car
	General G.O. Bo	onds	60,000	Replace Utility Truck
			\$795,000	2027 Subtotal
2028	General G.O. Bo	onds	100,000	Replace Forestry 4 (2017)
			\$100,000	2028 Subtotal
2029	General G.O. Bo	onds	325,000	Replace Ambulance 7
			\$325,000	2029 Subtotal
029	General G.O. Bo	onds	325,000	Replace Ambulance 7

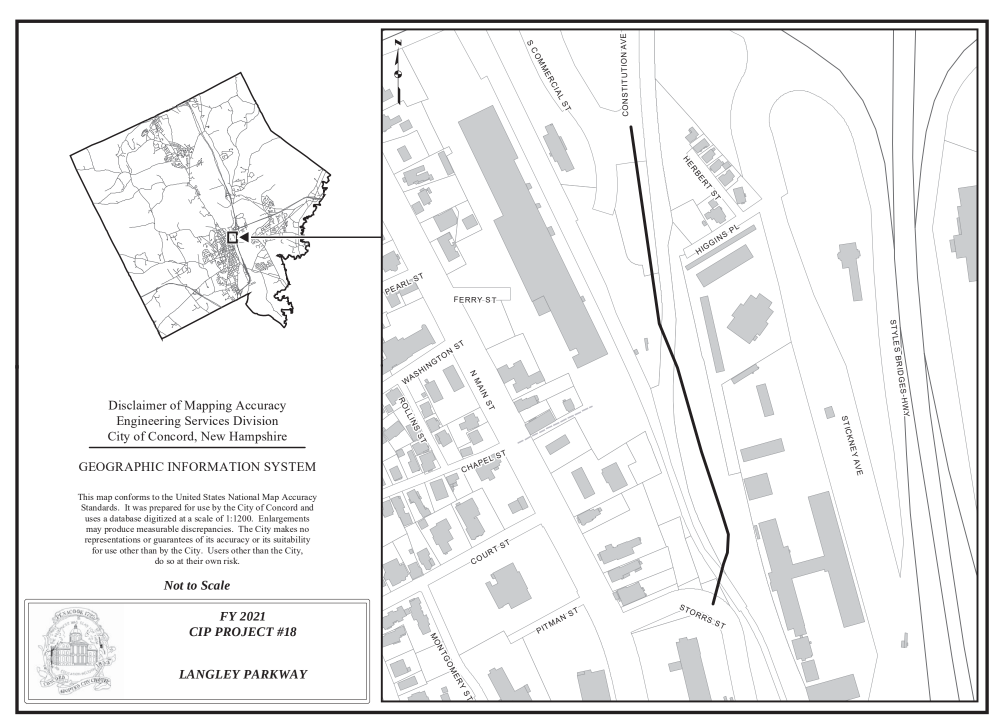
PROJECT:	FIRE	#4-Fire Department Vehicle Rep	placement
2030	General G.O.	Bonds 78	0,000 Replace Engine 4 (2021)
	General G.O.	Bonds 10	0,000 Replace Forestry 5 (2019)
	General G.O.	Bonds 5	5,000 Replace off road utility vehicle that is used for fire and EMS coverage on City trail system, wooded areas, and special events.
		\$93	5,000 2030 Subtotal
·	TOTAL	\$8,50	5,331

PROJECT:		CD-ENGINEERIN	G SEF	RVICES	#17-Sidev	valk, Bikev	vay and Str	eetscape Imp	roveme	nts				
I. PROJECT TYP	E:	Sidewalks and St	treetsca	apes				II. LC	CATIO	N: City Wid	le			
III. PROJECT OF	JEC'	TIVES AND BACK	KGRO	UND										
NEED		New	L	Safety		M	Facility Co	ond.	M	Productivity				
SERVED:		Replace	Н	Mandates		M	Service De	ef.	L	Tax Base Exp.]	Н	City Master Pl	
	✓	Rebuild	L	O + M Co	sts	L	Council G	oals	M	Timeliness	:	Sidewalks	S	
		Total-Cost-of-Owne	ership	(TCO) or L	ife-cycle (Cost (LCC)	analysis			_				
DESCRIPTION:	i v	Comprehensive city- ncluding the installa with current ADA sta or widened shoulders	ition of andard	f granite curs s and regul	rbing, pave ations. Wo	ed and unpa ork also incl	aved sidewa ludes the co	alks, paths, a onstruction o	nd trails r repair	and related infrand rehabilitation	astructure on of sidev	and appu valk ramp	artenances as reps, construction	quired to comply of dedicated lanes
SERVICE IMPACT:	F	Reduce annual maintenance costs related to deteriorated infrastructure.												
IMPACT IF NOT FUNDED:	C	Continued non-comp	oliance	with mand	ated ADA	requiremen	nts.							
IV PREVIOUS F	SCA	AL YEAR AUTHOR	RIZED	:	1996	PRI	EVIOUS A	MOUNT:						
V. PROJECT US	EFUI	L LIFE (In Years):			10	Exp	ected Bond	Term (in Y	ears)					
VI. PROJECT FU	ND	SUMMARY												
Fund Type			20	021	2022	2023	2024	2025	2026	5 2027	2028	202	29 2030	Ten Years
General G.O. Bon	ds			0		25,000	0	250,000	0	275,000	0	300,00	0 0	1,050,000
		Total		0	0 2	25,000	0	250,000	0	275,000	0	300,00	0 0	1,050,000

PROJECT:	CD-ENGINEERING SERVICES	#17-Sidewalk, Bikeway and Streetscape Improvements
VII. PROJECT F	UND DETAIL	
Fiscal Year Fund	1 Туре	Amount Action
2023 Gen	eral G.O. Bonds	225,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$225,000 2023 Subtotal
2025 Gen	eral G.O. Bonds	250,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$250,000 2025 Subtotal
2027 Gen	eral G.O. Bonds	275,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$275,000 2027 Subtotal
2029 Gen	eral G.O. Bonds	300,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$300,000 2029 Subtotal
TOTA	AL	\$1,050,000

PROJECT:	CD-ENGINEER	ING SEF	RVICES #18-Storm	rs Street Ex	xtension, North & S	outh			
I. PROJECT TYP	E: Streets New Co	onstruction	on			II. LOCATIO	•		present Storrs St., along and the railroad tracks.
III. PROJECT OB	JECTIVES AND BA	CKGRO	UND						
NEED	✓ New	N/A	Safety	N/A	Facility Cond.	N/A	Productivity		
SERVED:	Replace	N/A	Mandates	L	Service Def.	M	Tax Base Exp.	Н	City Master Pl.
	Rebuild	M	O + M Costs	M	Council Goals	L	Timeliness	Corridor	Improvements
	☐ Total-Cost-of-Ow	nership ((TCO) or Life-cycle	Cost (LCC) analysis				
DESCRIPTION:	the 1997 Downtov "Opportunity Corr The first phase of	vn Maste idor Mas the projec	r Plan, North End Op	oportunity (City Master Street nor	Corridor Tax Increr r Plan in order to pr th to Constitution A	ment Finance I omote and end	District Developme	ent Program and	nfrastructure, in accordance with d Financing Plan, the 2006 in the Opportunity Corridor.
SERVICE IMPACT:	Moderate increase	s in high	way operation and m	aintenance	costs.				
IMPACT IF NOT FUNDED:	•		nent/redevelopment in er South End Rail Ya			orridor, prohi	bits achievement of	f long-standing	goal of connecting Horseshoe
IV PREVIOUS FI	SCAL YEAR AUTH	ORIZED	: Oct. 1998	8 PR	REVIOUS AMOUN	T:			
V. PROJECT USI	EFUL LIFE (In Years)):	20	Ex	pected Bond Term	(in Years)			

PROJEC	T: CD-ENGIN	NEERING SERVICES	#18-Storrs	Street Ex	tension, Nor	th & South								
VI. PRO	JECT FUND SUMMARY	<i>T</i>												
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years		
General	G.O. Bonds	0	0	0	0	0	0	0	0	500,000	5,000,000	5,500,000		
Other Ta	ax Increment Financing	9,300,000*	0	0	0	0	0	0	0	0	0	9,300,000		
	Total	9,300,000	0	0	0	0	0	0	0	500,000	5,000,000	14,800,000		
VII. PRO	JECT FUND DETAIL													
Fiscal Ye	ear Fund Type		Amount	Amount Action										
2021	Other Tax Incremen	t Financing	6,955,000	955,000 Construction of Storrs Street Extension North from the current north end of Storrs Street at the Holiday Inn to Constitution Avenue. Excludes potential improvements to the Storrs Street / North Main Street intersection, as described in CIP 34, as the intersection is located outside of the NEOCTIF District.										
	Other Tax Increment	t Financing	650,000	Design a	nd permitting	g for Storrs S	Street Exter	nsion North.						
	Other Tax Incremen	t Financing	645,000	Railroad	improvemen	ts associated	d with Storr	s Street Nort	h Extensio	n.				
	Other Tax Incremen	t Financing	600,000	Construc	t 1,500 LF of	f new 8 inch	water main	n from the ter	minus of (Constitution	Avenue to	Storrs Street.		
	Other Tax Incremen	t Financing	450,000	Construc Extensio	-	f 12 inch sev	wer main fr	om I-393 to (Commercia	al Street to	support the S	Storrs Street		
			\$9,300,000	20	21 Subtotal									
2029	General G.O. Bonds		500,000		Storrs Street he Water Str			Storrs Street Avenue.	at the inter	rsection of	Theatre Stree	et southerly		
			\$500,000		29 Subtotal									
2030	General G.O. Bonds		5,000,000	Construc Langdon		Street Exter	sion South	from Theatre	Street bei	neath the W	ater Street b	ridge to		
			\$5,000,000	20	30 Subtotal									
	TOTAL	S	\$14,800,000											



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PROJECT:	CD-ENGINEER	RING SERVIC	ES #30-Ho	t Road / Wh	itney Road I	ntersection	Signalizatio	n				
I. PROJECT T	YPE: Intersections					II. LO	OCATION:	Hoit Roa	d, Whitney I	Road Int	ersection	
III. PROJECT	OBJECTIVES AND BA	CKGROUND)									
NEED	✓ New	L Saf	ety	N/A	Facility Co	nd.	N/A Pro	oductivity				
SERVED:	Replace	N/A Ma	ndates	L	Service De	f.	N/A Ta	x Base Exp.	N	C	ity Master Pl	
	Rebuild	L O+	M Costs	L	Council Go	oals	N/A Ti	meliness	Inte	ersection	Improvemen	t
	☐ Total-Cost-of-Ov	wnership (TCC) or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	1 1	ued economic	development w	rithin the Wh	nitney Road	Exit 17 co	mmercial an	d industrial o	districts. Per			ourpose of NH Department of
SERVICE IMPACT:	Provide appropria maintenance costs			port future	economic de	velopment	in the Exit 1	7 Corridor.	Improved ve	hicular s	afety. Increa	sed operating and
IMPACT IF NO FUNDED:	OT Insufficient inters	ection capacity	y to support ado	litional deve	lopment in the	he Exit 17 (Corridor.					
IV PREVIOUS	FISCAL YEAR AUTH	IORIZED:	2004	PR	EVIOUS AN	MOUNT:						
V. PROJECT U	JSEFUL LIFE (In Years	s):	20	Exp	pected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Typ	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donation	ons	0	2,050,000	0	0	0	0	0	0	0	0	2,050,000
General Impact		0	200,000	0	0	0	0	0	0	0	0	200,000
	Total	0	2,250,000	0	0	0	0	0	0	0	0	2,250,000

PROJECT: CD-ENGINEERING SERVICES #30-Hoit Road / Whitney Road Intersection Signalization

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2022 General Donations 2,050,000 Donation share.

General Impact Fees Traf Dist 1 200,000 Design and construction of traffic signal and related improvements at intersection of Hoit and Whitney

roads.

\$2,250,000 2022 Subtotal

TOTAL \$2,250,000

PROJECT:	CD-ENGINEERIN	G SER	VICES #31-Broad	adway / We	st Street Intersection (1	McKee So	quare) Signali	zation			
I. PROJECT TYPI	E: Intersections				II. L	OCATIO	N: Broad	way / West Street I	Intersection (McKee Square)		
III. PROJECT OB	JECTIVES AND BACK	GROU	JND								
	✓ New	M	Safety	L	Facility Cond.	N/A	Productivity				
SERVED:	Replace	L	Mandates	L	Service Def.	N/A	Tax Base Ex	кр. <u>М</u>	City Master Pl.		
	☐ Rebuild	L	O + M Costs	L	Council Goals	L	Timeliness	Intersec	ction Improvement		
	☐ Total-Cost-of-Owne	ership (TCO) or Life-cycle	Cost (LCC)	analysis						
DESCRIPTION: As a result of traffic improvements recommended by Vanasse, Hangen, Brustlin, Inc. (VHB) in their 1990 Traffic Operations Improvement Plan, this prointended to minimize congestion and improve safety by adding lane capacity at the intersection, providing orderly turning and through traffic movement capability along with pedestrian access and crosswalk improvements at the McKee Square intersection. The intersection was subsequently studied as part of the Conant/Rundlett Safe Routes to School Travel Plan by the Central New Hampshire Regional Plan Commission. That effort recommended additional pedestrian improvements should be considered for this intersection. The McKee Square intersection will be examined in a broader context to include not only the immediate McKee Square area but also the West Street/Brointersection, the South Street/Downing Street intersection, as well as the South Street/West Street intersection to determine what measures should be taken improve traffic flow and safety.								ning dway			
SERVICE IMPACT:	Slight increase in ope	erating	and maintenance co	ests associate	ed with signal. Improv	ed levels	of service thr	ough intersection.			
IMPACT IF NOT FUNDED:	T Increased traffic congestion and delays.										
IV PREVIOUS FI	SCAL YEAR AUTHOR	RIZED:	2000	PR	EVIOUS AMOUNT:						
V. PROJECT USEFUL LIFE (In Years): 20				Exp	Expected Bond Term (in Years)						

PROJEC	T: CD-ENGINEERI	s #31-B	Broadway / We	est Street Inte	ersection (M	cKee Squar	e) Signaliza	tion				
VI. PRO	JECT FUND SUMMARY											
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General	G.O. Bonds	0	0	1,800,000	0	0	0	0	0	0	0	1,800,000
General	Impact Fees Traf Dist 3	0	200,000	0	0	0	0	0	0	0	0	200,000
	Total	0	200,000	1,800,000	0	0	0	0	0	0	0	2,000,000
VII. PRO	DJECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amo	ount Action								
2022	General Impact Fees Traf	Dist 3	200,0	Street an	ssessment ar d Broadway itreach with	and modific	cations to the	e existing tra		_	-	tion at West gn includes
			\$200,		22 Subtotal	C						
2023	General G.O. Bonds		1,800,000 Construction of intersection improvements including traffic signalization at West Street and Broadway and modifications to the existing traffic signal at McKee Square.									
			\$1,800,	000 20	23 Subtotal							
	TOTAL		\$2,000,	000								

PROJECT: CD-ENGINEERING SERVICES #34-North Main Street / Storrs Street Intersection Signalization												
I. PROJECT TY	PE: Intersections					II. LC	OCATION:	North Ma	ain at Storr	s Street		
III. PROJECT C	BJECTIVES AND BAG	CKGROUND										
NEED SERVED:	✓ New ☐ Replace	L Safety N/A Manda	ites	N/A L	Facility Co			oductivity x Base Exp.	<u>M</u>	City	Master Pl	
	Rebuild	L O + M	Costs	L	Council Go	oals	L Tin	neliness	In	tersection Im	provemen	t
	☐ Total-Cost-of-Ow	enership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	warranted in conjunction with CIP 18 Storrs Street Extension North. Traffic studies, design, and potential construction of improvements shall be coordinated with CIP 18.											
SERVICE IMPACT:	Increase level of se	ervice and reduce	e delays for	south bound	, left turn mo	ovements fro	om Storrs St	reet.				
IMPACT IF NO FUNDED:	T Increased traffic co	ongestion and de	lays.									
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2001	PR	EVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)	:	20	Exp	pected Bond	Term (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Impact I	Fees Traf Dist 1	24,000*	0	0	0	0	0	0	0	0	0	24,000
General Impact I		122,260*	0	0	0	0	0	0	0	0	0	122,260
General Impact l		15,790*	0	0	0	0	0	0	0	0	0	15,790
General G.O. Bo		200,000*	0	0	0	0	0	0	0	0	0	200,000
General Impact l		8,630*	0	0	0	0	0	0	0	0	0	8,630
	Total	370,680	0	0	0	0	0	0	0	0	0	370,680

PROJECT	C: CD-ENGINEERING SERVICES	#34-North Main Street / Storrs Street Intersection Signalization
VII. PROJ	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2021	General G.O. Bonds	200,000 Final design and construction of intersection improvements. To be coordinated with CIP #18 "Storrs Street North" project.
	General Impact Fees Traf Dist 4	122,260 Impact Fee District 4 Share
	General Impact Fees Traf Dist 1	24,000 Impact Fee District 1 Share
	General Impact Fees Traf Dist 2	15,790 Impact Fee District 2 Share.
	General Impact Fees Traf Dist 3	8,630 Impact Fee District 3 Share
		\$370,680 2021 Subtotal
	TOTAL	\$370,680

PROJECT:	CD-ENGINEERIN	IG SERVI	ICES #36-Manchest	ter Stre	eet / Route 3 Sout	th					
I. PROJECT TYP	E: Street Corridor I	mproveme	ents			II. LOC	CATION		lanchester Straine	eet from Ex	it 13 Terminus to Pembroke Town
III. PROJECT OF	BJECTIVES AND BAC	KGROUN	ID								
NEED	✓ New	M Sa	afety	L	Facility Cond.		N/A	Product	tivity		
SERVED:	Replace	H Ma	Iandates	Н	Service Def.		N/A	Tax Bas	se Exp.	Н	City Master Pl.
	✓ Rebuild	МО	+ M Costs	Н	Council Goals		L	Timelin	ness	Corridor	Improvements
	☐ Total-Cost-of-Own	ership (TC	CO) or Life-cycle Cost	(LCC)) analysis						
DESCRIPTION:	The purpose of this	project is to	to widen Manchester S	treet fi	rom 2 to 3 lanes b	etween (Garvins	s Falls R	oad to Airport	Road.	
	to Banks Chevrolet. relocation of private In 2012 the Airport section with new sid Future traffic model increase safety, as w In the long-term, a f	Implement utilities are Road / Markewalk on being project well as supprive lane wi	ntation of the plan wound the new signalized in anchester Street intersection both sides of Manchester street volumes over 50,000 port limited developme	ild required retributed in the section was the street of the section with the section of the sec	uire acquisition of ction at Airport R was fully reconstruet, vertical grant cles per day on the hin the Garvins Fato support expan	f addition coad and ucted. T ite curbin is corrido alls Urba ded deve	nal right Integra The remaing and a or. Thesian Reser	nt of way a Drive (aining co a drainag ese impro erve Area nt of the	y (from an exist to include five orridor improvege infiltration overments will a Plan. Garvins Falls	sting 66 fee e lane approvement proj system. improve tra area, as we	e lanes between Garvins Falls Road to 82 feet) to accommodate the each at the intersection). ect includes a three lane travel affic flow, minimize congestion and ell as background traffic growth.
SERVICE IMPACT:	Improved traffic flo	w and redu	,	safety	improvements fo	r vehicle	es and po	edestria	ns. Increased	operational	l and maintenance costs for new rs.
IMPACT IF NOT FUNDED:			evel of service and more Manchester Street Co			ithout p	roject, lo	long tern	n developmen	t of Garvins	s Falls Urban Reserve Area and
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		PR	EVIOUS AMOU	NT:					

PROJEC	T: CD-ENGINEERIN	NG SERVICES	#36-Manchester Street / Route 3 South										
V. PROJ	ECT USEFUL LIFE (In Years):		20	Exp	pected Bon	d Term (in	Years)						
/I. PRO	JECT FUND SUMMARY												
und	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
	G.O. Bonds	0	0	0	0	300,000	125,000	0	6,900,000	0	0	7,325,000	
	i.O. Bonds	0	0	0	0	0	0	300,000	0,500,000	0	0	300,000	
	.O. Bonds	0	0	0	0	0	0	0	140,000	0	0	140,000	
	Total	0	0	0	0	300,000	125,000	300,000	7,040,000	0	0	7,765,000	
II. PRO	DJECT FUND DETAIL												
iscal Y	ear Fund Type		Amount	Action									
2025	General G.O. Bonds		300 000	Right-of-	Way acqui	sition for ro	adway imni	ovements					
.023	General G.O. Bonds		\$300,000	-	25 Subtota		aaway iiipi	o vements.					
			4000,000										
2026	General G.O. Bonds		125,000	Relocate	private bus	siness signs	to accommo	odate utility	relocation.				
			\$125,000	20	26 Subtota	.1							
2027	Sewer G.O. Bonds		300 000	Replace a	nnroximat	elv 1 100 fe	et of 15 inc	h sewer ma	in with a new	18 inch main	to provid	e for future	
2027	Sewer G.G. Bonds		200,000	capacity of	of the mun	icipal syster	n. Recomm	ended in the	e 2004 Garvin's	s Falls Reser	ve Årea S	ewer	
			\$300,000		y Keport. 1 27 Subtota		eteriorated s	anitary sew	er service mai	ns and instal	ling new s	ervice mains	
			\$300,000	20	27 Subibia	.1							
2028	Water G.O. Bonds		140,000	Replace o	leteriorated	d service ma	ins, install 1	new service	mains, hydran	its and valve	S.		
	General G.O. Bonds		6,000,000	Reconstru	act and wic	den Manche	ster Street to	three lane	s from Garvin'	s Falls Road	to Airpor	t Road.	
			Improvements include installation of a new storm water conveyance system. 900,000 Construction of the signalized intersection of Manchester Street and Old Suncook Road (\$300,000).										
	General G.O. Bonds		900,000						ter Street and on of the signa				
									on of the signal				
						ouncil in 20						10 . 10 3519	
			\$7,040,000		28 Subtota								

PROJECT: CD-ENGINEERING SERVICES #36-Manchester Street / Route 3 South

TOTAL \$7,765,000

PROJECT:	CD-ENGINEERI	NG SERVICES	#40-Langley Parkw	ay				
I. PROJECT TYP	E: Streets New Co	onstruction			II. LOCATIO	N: Clinton- Street	-Pleasant Street; Pe	nacook/Auburn Street; North State
III. PROJECT OB	JECTIVES AND BAC	CKGROUND						
	✓ New	H Safety	N/A	Facility Cond.	N/A	Productivity		
SERVED:	Replace	N/A Mandate	es <u>L</u>	Service Def.	N/A	Tax Base Exp	N. N.	City Master Pl.
	Rebuild	M = O + MC	Costs	Council Goals	Н	Timeliness	Corridor	Improvements
	☐ Total-Cost-of-Ow	nership (TCO) or	Life-cycle Cost (LCC	e) analysis				
DESCRIPTION:	Penacook Street (3	.0 miles) in an eff		tion and cut-throug	h traffic in the			rm to North State Street at aborhood areas by diverting trips
	lanes. Phase II of the	he project involve		e southerly leg of the	he bypass (app			angley Parkway and associated turn ton Street to the new signalized
	Phase III includes t Streets.	the northerly exten	nsion of the bypass (a)	oproximately 2.25 r	niles) from Pl	easant Street (v	ia Langley Parkwa	y) to Rumford and Penacook
SERVICE IMPACT:	Phase II has prover	n to reduce traffic	congestion on South	Fruit, Pleasant and (Clinton Streets	s. Provides alte	ernative access to th	ne City's medical corridor.
	Phase III reduces to	raffic congestion a	and through traffic in	residential areas noi	th and south	of Pleasant Stre	eet.	
	Increased O&M an	d snow plowing o	perational costs.					
IMPACT IF NOT FUNDED:	Regional Medical f City's cost.	facility remains wi	th single access. Add	itional corridor imp	rovements neo	eded along Plea	nsant, South Fruit an	nd Clinton Streets entirely at the
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED:	May 1996 PF	REVIOUS AMOUN	IT:			
V. PROJECT USE	EFUL LIFE (In Years):	:	20 Ex	spected Bond Term	(in Years)			

PROJEC	Т:	CD-ENGINEERING	G SERVICES	#40-Lang	ley Park	way							
VI. PRO	JECT FUNI	SUMMARY											
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General	Donations		0	0	0	2,860,400	0	0	0	0	0	0	2,860,400
General	G.O. Bonds		0	0	0	2,860,400	0	6,795,000	0	0	0	0	9,655,400
		Total	0	0	0	5,720,800	0	6,795,000	0	0	0	0	12,515,800
VII. PRO	JECT FUN	D DETAIL											
Fiscal Ye	ar Fund Ty	ype		Amount	Action	n							
2024	Genera	l Donations		2,860,400	Private	e contribution p	portion of	project (50%)).				
	Genera	1 G.O. Bonds		2,860,400		III-A Construc City portion o			Langley Parky	way from Pl	easant Street	to Aubur	n/Penacook
				\$5,720,800	-	2024 Subtotal							
2026	Genera	1 G.O. Bonds		6,795,000		III-B Construc North State Str		struction of L	angley Parkv	vay from Aı	uburn/Penaco	ook Street	to Boutin
				\$6,795,000		2026 Subtotal							
	TOTAL		9	512,515,800									

PROJECT:		REC-GROUNDS	s #51-	-White Park									
I. PROJECT T	ГҮРЕ:	Parks and Ope	n Space				II. L	OCATIO!	N: White S	Street			
III. PROJECT	OBJE	CCTIVES AND BA	CKGRO	UND									
NEED	•	New	M	Safety	$\overline{\mathbb{L}}$	Facility C	ond.	N/A	Productivity				
SERVED:	•	Replace	N/A	Mandates	Н	Service D	ef.	N/A	Tax Base Exp	o. M	1	City Master Pl	
	•	Rebuild	N/A	O + M Costs	N/A	Council G	oals	M	Timeliness	Pa	arks		
		Total-Cost-of-Ow	nership	(TCO) or Life-c	ycle Cost (LCC	analysis							
DESCRIPTIO	N:	The purpose of thi objectives of the 2			-	stments to re	pair or repla	ice infrast	ructure at Wh	te Park, as v	well as to	o implement the	goals and
SERVICE IMPACT:		Appropriately main recreational asset.								ince, and cor	mmunity	y satisfaction wi	th this important
IMPACT IF N FUNDED:	TOI	Facilities will dete in higher repair co			g community di	ssatisfaction	, disuse, and	d avoidan	ce of this recre	eational asset	t. Also,	deferred mainte	enance will resul
IV PREVIOU	S FISO	CAL YEAR AUTH	ORIZED	:	PF	REVIOUS A	MOUNT:						
V. PROJECT	USEF	UL LIFE (In Years)	:	15	Ex	spected Bond	d Term (in Y	(ears)					
VI. PROJECT	FUN	O SUMMARY											
Fund Ty	ype		20	021 2022	2023	2024	2025	2026	2027	2028	20	29 2030	Ten Years
General G.O.	Bonds		265,0	000*	305,000	235,000	70,000	60,000	125,000	150,000	10,00	00 0	1,220,000
		Total	265,0	000 0	305,000	235,000	70,000	60,000	125,000	150,000	10,00	0 0	1,220,000

PROJECT:	REC-GROUNDS	#51-White Park	
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2021	General G.O. Bonds	230,000	Maintenance shop improvements to address air quality issues, as well as safety issues related to equipment maintenance. Also includes new LED lighting improvements.
	General G.O. Bonds	35,000	Replace all hockey rink dasher boards and doors. The current boards were donated approximately 15 years ago, and were previously used prior to being gifted to the City. Many of the boards are damaged and in need of replacement.
		\$265,000	2021 Subtotal
2023	General G.O. Bonds	210,000	Dredge and clean up the west end of the pond. Dredging will remove of approximately 4 feet of material. This area of the pond has not been previously dredged.
	General G.O. Bonds	55,000	Trolley Stop masonry repairs.
	General G.O. Bonds	40,000	Placeholder: Parking lot repairs as needed.
		\$305,000	2023 Subtotal
2024	General G.O. Bonds	125,000	Phase I of perimeter ornamental fence repair / replacement.
	General G.O. Bonds	60,000	Full depth reconstruction of basketball court.
	General G.O. Bonds	50,000	Repair the retaining wall on the north side of the basket ball court.
		\$235,000	2024 Subtotal
2025	General G.O. Bonds	70,000	Repair and repoint stone wall in the outfield of baseball field and along White Street.
		\$70,000	2025 Subtotal
2026	General G.O. Bonds	60,000	Rehabilitate the impervious surface of the hockey rink.
		\$60,000	2026 Subtotal
2027	General G.O. Bonds	125,000	Phase 2 of perimeter ornamental fence repair / replacement.
		\$125,000	2027 Subtotal

PROJECT	: REC-GROUNDS	#51-White Park	
2028	General G.O. Bonds	125,000	Phase 3 of ornamental fence repair.
	General G.O. Bonds	25,000	Replace irrigation system pump.
		\$150,000	2028 Subtotal
2029	General G.O. Bonds	10,000	Crack seal and re-surface basketball court. 2029 Subtotal
	TOTAL	\$1,220,000	

PROJECT:	REC-GROUND	S #52-Keach l	Park										
I. PROJECT T	YPE: Parks and Ope	en Space				II. L	OCATIO	N: Loudon	and Canter	rbury Roads	and Newton	n Avenue	
III. PROJECT	OBJECTIVES AND BA	CKGROUND											
NEED	✓ New	H Safety		M	Facility (Cond.	N/A	Productivity					
SERVED:	Replace	N/A Manda	tes	M	Service I	Def.	N/A	Tax Base Exp	. I	H Ci	ty Master Pl		
	Rebuild	\overline{H} O + M	Costs	N/A	Council (Goals	M	Timeliness	F	Parks			
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis													
DESCRIPTION: The purpose of this project is to establish a capital improvement program for Keach Park.													
SERVICE IMPACT:													
IMPACT IF N FUNDED:	IMPACT IF NOT Potential liabilities associated with damaged or deteriorated infrastructure. Lack of community use due to poorly maintained facilities. FUNDED:												
IV PREVIOUS	S FISCAL YEAR AUTH	ORIZED:		PF	REVIOUS A	AMOUNT:							
V. PROJECT V	JSEFUL LIFE (In Years):	15	Ех	spected Bor	d Term (in	Years)						
VI. PROJECT	FUND SUMMARY												
Fund Ty	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. I	Bonds	40,000*	0	0	80,000	150,000	620,000	0	50,000	420,000	0	1,360,000	
	Total	40,000	0	0	80,000	150,000	620,000	0	50,000	420,000	0	1,360,000	
VII. PROJECT	FUND DETAIL												
Fiscal Year Fu	and Type		Amour	nt Action									
2021	eneral G.O. Bonds		40,000	Replace	irrigation s	ystem pump	and appu	rtenances.					
\$40,000 2021 Subtotal													

PROJECT:	REC-GROUNDS	#52-Keach Park	
2024	General G.O. Bonds		Purchase and install adult exercise equipment, featuring poured in place safety surfacing.
		\$80,000	2024 Subtotal
2025	General G.O. Bonds	150,000	Replace playground equipment. Install poured in place safety surfacing.
		\$150,000	2025 Subtotal
2026	General G.O. Bonds	620,000	Acquisition of property for park expansion.
		\$620,000	
2028	General G.O. Bonds	50,000	Installation of irrigation for turfed areas adjacent to the new Canterbury Road Community Center.
		\$50,000	2028 Subtotal
2029	General G.O. Bonds	400,000	Design and construction of lighting improvements at one soccer field for night games.
	General G.O. Bonds	20,000	Add water line and grade area for new outdoor skating area.
		\$420,000	2029 Subtotal
,	TOTAL	\$1,360,000	

PROJECT:	REC-GROUNDS	#54-	Russell Martin Park									
I. PROJECT TYP	E: Parks and Open	Space				II. LC	CATIO	N: Iron Wo	orks Road and I	Birch S	Street	
III. PROJECT OF	BJECTIVES AND BACK	KGROU	JND									
NEED	✓ New	L	Safety	L	Facility Cond.		N/A	Productivity				
SERVED:	Replace	N/A	Mandates	M	Service Def.		N/A	Tax Base Exp	. Н	(City Master Pl.	
	Rebuild	N/A	O + M Costs	N/A	Council Goals		M	Timeliness	Parks	3		
	☐ Total-Cost-of-Own	ership (TCO) or Life-cycle Cost	t (LCC)	analysis							
DESCRIPTION:	DESCRIPTION: The purpose of this project is to establish a capital improvement program for Russell Martin Park. Some improvements described herein stem from a design meeting of landscape professionals held in late 1996. In FY1998 access drives and parking were configured for interim use.											
	A multi phased approach is recommended. Phase I and II will develop playing fields (including under drainage). Phase III will complete parking lot pavement, driveways, timber guard rails, and landscaping.											
SERVICE IMPACT:	The proposed improsporting events.	vement	s will result in significan	it enhan	cements to an ur	ıderutili	zed recre	eational asset,	thereby expand	ing the	e City's capacit	y for field based
IMPACT IF NOT FUNDED:	Capacity for field ba	sed you	nth sports will remain lin	nited.								
IV PREVIOUS F	ISCAL YEAR AUTHOI	RIZED:		PR	EVIOUS AMOU	JNT:						
V. PROJECT US	EFUL LIFE (In Years):		15	Ext	pected Bond Terr	n (in Y	ears)					
VI. PROJECT FU				1			,					
Fund Type		20	2022 2	.023	2024 2	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bon	ds		0 0	0	0	0	700,000	700,000	200,000	0	0	1,600,000
	Total		0 0	0	0	0	700,000	700,000	200,000	0	0	1,600,000

PROJECT:	REC-GROUNDS	#54-Russell Martin Park	
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2026	General G.O. Bonds	700,000	Design and Construction - West side playing field including drainage and irrigation
		\$700,000	2026 Subtotal
2027	General G.O. Bonds	700,000	Design and Construction - East side playing field including drainage and irrigation
		\$700,000	2027 Subtotal
2028	General G.O. Bonds	200,000	Design and Construction - Parking lot and landscaping improvements
		\$200,000	2028 Subtotal
	TOTAL	\$1,600,000	

PROJECT:	REC-GROUND	S #55-Rolfe P	ark										
I. PROJECT T	YPE: Parks and Ope	n Space				II. L	OCATION:	Commun	nity Drive				
III. PROJECT	III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	L Safety		M	Facility C	Cond.							
SERVED:	✓ Replace	N/A Manda	ites	M	Service D	ef.	N/A T	ax Base Exp.	Н	[Cit	y Master Pl		
	✓ Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council (Goals	M T	imeliness	P	arks			
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis													
DESCRIPTION: The purpose of this project is to establish a capital improvement program for Rolfe Park.													
SERVICE Improved usability and community satisfaction, as well as potentially decreased liability. IMPACT:													
IMPACT IF NOT Deferred maintenance will result in higher repair costs in the future. FUNDED:													
IV PREVIOUS	S FISCAL YEAR AUTH	ORIZED:		PF	REVIOUS A	AMOUNT:							
V. PROJECT	USEFUL LIFE (In Years)):	15	Ex	Expected Bond Term (in Years)								
VI. PROJECT	FUND SUMMARY												
Fund Ty	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. I		0	0	0	85,000	150,000	60,000	0	20,000	0	300,000	615,000	
	Total	0	0	0	85,000	150,000	60,000	0	20,000	0	300,000	615,000	
VII. PROJECT	FUND DETAIL												
Fiscal Year Fu	and Type		Amoun	t Action									
2024	General G.O. Bonds		\$5,000 \$85,000	for the b		ourt and new		eation of the ocourts.	ld tennis co	ourts. Install	lighting im	provements	

PROJECT:	REC-GROUNDS	#55-Rolfe Park	
2025	General G.O. Bonds	150,000 \$150,000	Replace playground equipment. Install poured in place safety surfacing. 2025 Subtotal
2026	General G.O. Bonds	60,000	Phase I of irrigation system improvements. Design and construct a pump station, piping, and irrigation heads for baseball and soccer fields (3.5 acres).
		\$60,000	2026 Subtotal
2028	General G.O. Bonds		Crack seal, colorize and stripe two tennis courts and one basketball court.
		\$20,000	2028 Subtotal
2030	General G.O. Bonds	300,000	Reconstruct the parking lot.
		\$300,000	2030 Subtotal
	TOTAL	\$615,000	

PROJECT:	REC-GROUNDS	S #56-Rollin	ns Park									
I. PROJECT TY	PE: Parks and Ope	n Space				II. L	OCATION	: Bow St	reet and Broa	dway		
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	M Safe	ty	L	Facility Co	nd.	N/A P	Productivity				
SERVED:	✓ Replace	N/A Man	dates	Н	Service De	f.	N/A T	Tax Base Ex ₁	р. <u>Н</u>	Cit	y Master Pl	
	Rebuild	M = O + 1	M Costs	N/A	Council Go	oals	М Т	Timeliness	Par	ks		
	☐ Total-Cost-of-Ow	nership (TCO) or Life-cycle (Cost (LCC) analysis							
DESCRIPTION: The purpose of this project is to establish a capital improvement program for Rollins Park. Projects are intended to repair and refurbish existing infrastructure, as well as construct new amenities to serve the community. Improvements include upgrades to the parking lot, landscaping, the baseball and softball fields, the playground area, as well as walkways to meet accessibility standards.												
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	OT Deterioration of fa result in higher rep			sing comm	unity dissatis	faction, di	suse, and av	voidance of t	his recreations	al asset. A	lso, deferre	d maintenance will
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)):	15	Ex	pected Bond	Term (in '	Years)					
VI. PROJECT F	TUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo		0	175,000	0	40,000	40,000	200,000	0	175,000	0	14,000	644,000
	Total	0	175,000	0	40,000	40,000	200,000	0	175,000	0	14,000	644,000

PROJECT	REC-GROUNDS	#56-Rollins Park
VII. PRO	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2022	General G.O. Bonds	175,000 Full depth renovation for basketball and tennis courts. Includes new standards, acrylic backboards, new tennis posts, perimeter fencing with gates, and replacing old lights with new energy efficient LED lights. Remove trees along south side of the current courts.
		\$175,000 2022 Subtotal
2024	General G.O. Bonds	40,000 Install automatic irrigation to Rollins Park athletic fields (softball and baseball fields, which are also used for Field Hockey during the fall months).
		\$40,000 2024 Subtotal
2025	General G.O. Bonds	40,000 Replace baseball and softball field backstops.
		\$40,000 2025 Subtotal
2026	General G.O. Bonds	200,000 Replace playground equipment utilizing poured in place safety surfacing.
		\$200,000 2026 Subtotal
2028	General G.O. Bonds	175,000 Restore the former pond / water feature. Includes decorative aeration fountain and protective fencing.
		\$175,000 2028 Subtotal
2030	General G.O. Bonds	14,000 Crack seal, colorize and stripe basketball and tennis court.
		\$14,000 2030 Subtotal
	TOTAL	\$644,000

PROJECT:	CD-ENGINEERI	NG SERVICES	#57-Gus	taf H. Lehtii	nen Park/He	ro's Bridge						
I. PROJECT TY	PE: Parks and Open	Space				II. LO	CATIO	N: Horse I	Iill Road			
III. PROJECT O	BJECTIVES AND BAC	KGROUND										
NEED	✓ New	L Safety		N/A	Facility Co	nd.	N/A	Productivity				
SERVED:	Replace	N/A Manda	ntes	L	Service De	f.	N/A	Tax Base Exp).]	L	City Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Go	oals	L	Timeliness]	Parks		
	☐ Total-Cost-of-Own	nership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	: Maintenance of mu	lti-purpose brid	ge installed o	over the Con	ntoocook Riv	er in 2008/2	2009.					
SERVICE IMPACT:	Routine maintenand	ce will ensure th	nat the bridge	remains a s	safe and usef	ful asset for 1	residents	5.				
IMPACT IF NO FUNDED:	T Condition of bridge	could deteriora	ate thereby ca	ausing liabil	ity for the C	ity.						
IV PREVIOUS	FISCAL YEAR AUTHO	RIZED:	2009	PREVIOUS AMOUNT:								
V. PROJECT US	SEFUL LIFE (In Years):		15	Exp	pected Bond	Term (in Ye	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	202	29 2030	Ten Years
General G.O. Bo	nds	0	0	0	0	0	0	0	110,000		0 0	110,000
	Total	0	0	0	0	0	0	0	110,000		0 0	110,000
VII. PROJECT I	FUND DETAIL											
Fiscal Year Fun	d Type		Amou	nt Action								
2028 Ge	neral G.O. Bonds		\$110,000		n and mainte 28 Subtotal	enance of bri	idge dec	k, structural st	eel, abutme	ents, and t	trail approaches	

PROJECT: CD-ENGINEERING SERVICES #57-Gustaf H. Lehtinen Park/Hero's Bridge

TOTAL \$110,000

PROJECT:	REC-GROUNDS	#59-Terrill	Park									
I. PROJECT TY	PE: Parks and Oper	Space				II. L	OCATION	I: Old Turnp	ike Road	at Manche	ester Street	
III. PROJECT O	BJECTIVES AND BAC	CKGROUND										
NEED	✓ New	M Safety		L	Facility Con	d.	N/A I	Productivity				
SERVED:	Replace	N/A Manda	ntes	N/A	Service Def.		N/A	Tax Base Exp.	Н	C	ity Master Pl	
	☐ Rebuild	N/A O + M	Costs	N/A	Council Goa	ls	M	Timeliness	P	arks		
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cyc	le Cost (LCC)	analysis							
DESCRIPTION:	In 2009, staff coord recognized the need turf multi-purpose lots.	d for expanded	athletic fiel	d capacity at t	this location.	As such,	the 2009 p	lan called for the	e design a	and constru	ection of a pro	emiere synthetic
	In FY2017 the cone As of January 2019									as update	cost estimate	s for the project.
SERVICE IMPACT:	This project will ex	spand the City's	capacity fo	or field based i	recreational ac	ctivities.	It will also	greatly improve	an under	rutilized re	creational ass	set.
IMPACT IF NOT FUNDED:	T Continued commun	nity dissatisfacti	on, disuse,	and avoidanc	e of this recrea	ational as	sset, and inc	creased future co	osts assoc	ciated with	delayed impi	rovements.
IV PREVIOUS F	FISCAL YEAR AUTHO	DIZED.	2010	DD.	EVIOUS AM	OUNT.						
	SEFUL LIFE (In Years):		25	Exp	pected Bond T	erm (in	Y ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donation		0	0	100,000	0	0	0	0	0	0	0	100,000
General G.O. Bo		0	0	2,400,000	0	0	900,000	0	0	400,000	0	3,700,000
	Total	0	0	2,500,000	0	0	900,000	0	0	400,000	0	3,800,000

PROJECT	: REC-GROUNDS	#59-Terrill Park	
VII. PROJ	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2023	General G.O. Bonds	2,400,000	Construct multi-purpose playing field, lighting, fencing, new parking lot and maintenance/storage building per 2018 concept plan prepared by VHB and approved by City Council.
	General Donations	100,000	Donations and grants share of project.
		\$2,500,000	2023 Subtotal
2026	General G.O. Bonds	900,000	Construct combination bathroom/concession building and playground in accordance with 2018 concept plan prepared by VHB and approved by City Council.
		\$900,000	2026 Subtotal
2029	General G.O. Bonds	400,000	Phase 4 - Construct pavilion and add fitness equipment along paved trail per 2018 concept plan prepared by VHB and approved by City Council.
		\$400,000	2029 Subtotal
	TOTAL	\$3,800,000	

PROJECT:	REC-GROUNDS	#60-	Kiwanis (Waterfron	nt) Park								
I. PROJECT TYP	E: Parks and Open	Space				II. LO	CATIO1	N: Loudon R	oad (Adjace	nt to Eve	erett Arena)	
III. PROJECT OF	JECTIVES AND BACK	(GRO	UND									
NEED	✓ New	L	Safety	N/A	Facility C	ond.	N/A	Productivity				
SERVED:	Replace	N/A	Mandates	L	Service D	ef.	N/A	Tax Base Exp.	Н	Ci	ty Master Pl.	
	Rebuild	M	O + M Costs	N/A	Council G	oals	M	Timeliness	Park	S		
	☐ Total-Cost-of-Own	ership	(TCO) or Life-cycle	e Cost (LCC)	analysis							
DESCRIPTION:	In 2017 staff coording the Arena Advisory					_			, and present	ed option	ns for facility	improvements to
	Rather than redesign included relocation of updated plan also red Arena.	of the s	kateboard facility to	another loca	ation withir	the park, as	well as t	he creation of a	large lawn ai	ea to sup	port special	events. The
SERVICE IMPACT:	Long range plan for	expans	ion and full utilizat	ion of this Ci	ty owned p	roperty.						
IMPACT IF NOT FUNDED:	A significant recreat	ional a	sset will remain und	lerdeveloped								
IV PREVIOUS F	SCAL YEAR AUTHOI	RIZED	:	PRI	EVIOUS A	MOUNT:						
V. PROJECT USI	EFUL LIFE (In Years):		20	Exp	ected Bone	d Term (in Ye	ears)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		20	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donations			0 0	0	0	0	0	50,000	0	0	0	50,000
General G.O. Bone			0 0	100,000	0	300,000	0	650,000	0	0	600,000	1,650,000
	Total		0 0	100,000	0	300,000	0	700,000	0	0	600,000	1,700,000

PROJECT	Γ: REC-GROUNDS	#60-Kiwanis (Waterfront) Par	rk
VII. PRO	JECT FUND DETAIL		
Fiscal Ye	ar Fund Type	Amount A	action
2023	General G.O. Bonds	100,000 De	esign and permitting of park improvements.
		\$100,000	2023 Subtotal
2025	General G.O. Bonds	300,000 Co	onstruct multipurpose event space.
		\$300,000	2025 Subtotal
2027	General G.O. Bonds	350,000 Co	onstruct new skateboard park and associated lighting.
	General G.O. Bonds		onstruct a covered pavilion.
	General Donations	50,000 Do	onation and grant share of the new skate board park.
		\$700,000	2027 Subtotal
2030	General G.O. Bonds	pa	onstruct parking lot improvements for the park side. Pavement shall consist of traditional asphalt evenent, as well as turf parking surfaces. Parking lot improvements for the park shall be coordinated ith proposed parking lot improvements for the Everett Arena.
		\$600,000	2030 Subtotal
	TOTAL	\$1,700,000	

PROJECT:	GS-PUBLIC P	ROPERTIES	#63-City Wi	de Recreation	on Facility I	mprovements	3					
I. PROJECT TYPI	E: Public Build	ings				II. LO	OCATION:	Various (City Location	ons		
III. PROJECT OB	JECTIVES AND B	ACKGROUND										
NEED	□ New	M Safe	ty	M	Facility C	Cond.	N/A Pro	oductivity				
SERVED:	✓ Replace	N/A Man	dates	M	Service I	Def.	N/A Ta	x Base Exp.	Н	City	Master Pl	
	✓ Rebuild	$\overline{N/A}$ O + 1	M Costs	N/A	Council (Goals	M Ti	meliness	Pu	blic Faciliti	es	
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cyc	le Cost (LCC								
DESCRIPTION:	The purpose of t West Street War addressed in CII	d House, Green										
SERVICE IMPACT:	Increased usabil	ity and reduced r	naintenance.									
IMPACT IF NOT FUNDED:	Deterioration of	buildings will ac	ccelerate.									
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED:		P.	REVIOUS A	AMOUNT:						
V. PROJECT USE	EFUL LIFE (In Year	rs):	15	Е	xpected Bon	d Term (in Y	ears) 20					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bond	ls	860,000*	285,000	587,500	550,000	550,000	0	0	0	0	0	2,832,500
	Total	860,000	285,000	587,500	550,000	550,000	0	0	0	0	0	2,832,500

PROJECT:	GS-PUBLIC PROPERTIES	#63-City Wide Recreation Facility Improvements
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2021	General G.O. Bonds	550,000 Merrill Park pool replacement.
	General G.O. Bonds	300,000 Replace slate roof at West Street Ward House. Includes repair / replacement of approximately 15 rafters, additional underlayment, partial removal of 1 chimney to reduce roof penetrations, as well as removal of lead paint at soffits.
	General G.O. Bonds	10,000 Replace exterior doors at the Green Street Community Center.
	-	\$860,000 2021 Subtotal
2022	General G.O. Bonds	150,000 Replace Green Street Community Center roof (last done in 1997).
	General G.O. Bonds	100,000 Replace wood floor at West Street Ward House.
	General G.O. Bonds	35,000 Replace the windows at the West Street Ward House.
	-	\$285,000 2022 Subtotal
2023	General G.O. Bonds	400,000 White Park pool replacement.
	General G.O. Bonds	70,000 Replace windows at the Green St. Community Center.
	General G.O. Bonds	40,000 Replace White Park Parks and Recreation building roof.
	General G.O. Bonds	25,000 Replace acoustic ceiling tiles and insulation at West Street Ward House.
	General G.O. Bonds	25,000 Replace existing lights at Green St. Community Center with Light-Emitting Diode (LED) lighting.
	General G.O. Bonds	10,000 Replacement windows at White Park Parks and Recreation building.
	General G.O. Bonds	10,000 Replace existing lights at West Street Ward House with Light-Emitting Diode (LED) lighting.
	General G.O. Bonds	7,500 Upgrade plumbing at White Park Parks and Recreation building.
	-	\$587,500 2023 Subtotal
2024	General G.O. Bonds	550,000 Garrison Park pool replacement.
	-	\$550,000 2024 Subtotal
2025	General G.O. Bonds	550,000 Rollins Park pool replacement.

PROJECT:	GS-PUBLIC PROPERTIES	#63-City Wide Rec	creation Facility Improvements	
	-	\$550,000	2025 Subtotal	
TOTAL		\$2,832,500		

PROJECT:	GS-PUBLIC	PROPERTIES	#64-Arena	Improvement	ts							
I. PROJECT TY	PE: Arena					II. LO	OCATION:	Everett A	Arena			
III. PROJECT (OBJECTIVES AND	BACKGROUND										
NEED	□ New	L Safe	ty	M	Facility C	ond.	L Pro	oductivity				
SERVED:	Replace	N/A Man	dates	L	Service D	ef.	N/A Ta	x Base Exp.	N/A	A City	Master Pl	
	Rebuild	O+	M Costs	M	Council C	Goals	M Tiı	meliness	Pu	blic Facilitie	s	
	☐ Total-Cost-of-	Ownership (TCO	or Life-cyc	cle Cost (LCC								
DESCRIPTION		this project is to rectrical improvem	_								repair / re	construction of
SERVICE IMPACT:	C 1	improvements wi		tain the facili	ity, improve	safety, decre	ase escalatio	ons in operati	ing and main	ntenance exp	enses, and	help keep the
IMPACT IF NO FUNDED:		ompeting in a very share could be neg				_			•			the property, the
IV PREVIOUS	FISCAL YEAR AU	THORIZED:	June 1	1997 PI	REVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Ye	ars):	20	E	xpected Bon	d Term (in Y	ears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Arena G.O. Bon	nds	505,000	100,000	75,000	650,000	100,000	0	0	0	0	0	1,430,000
General G.O. Bo	onds	0	0	1,025,000	0	0	0	0	0	0	0	1,025,000
	Total	505,000	100,000	1,100,000	650,000	100,000	0	0	0	0	0	2,455,000

PROJECT	: GS-PUBLIC PROPERTIES	#64-Arena Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	Arena G.O. Bonds	215,000 Replace compressors (1960 vintage).
	Arena G.O. Bonds	195,000 Strip and shingle north and south roofs.
	Arena G.O. Bonds	95,000 Replace two hot water heaters with two stainless steel boilers.
		\$505,000 2021 Subtotal
2022	Arena G.O. Bonds	100,000 Replace Zamboni.
	-	\$100,000 2022 Subtotal
2023	General G.O. Bonds	1,025,000 General Fund portion of the parking lot reconstruction. Excludes parking lot expansion proposed in CIP 60 Kiwanis Park in FY2026.
	Arena G.O. Bonds	75,000 Arena portion of parking lot reconstruction.
		\$1,100,000 2023 Subtotal
2024	Arena G.O. Bonds	650,000 Final design and construction of a new lobby.
	-	\$650,000 2024 Subtotal
2025	Arena G.O. Bonds	100,000 Replace Munters Dehumidification System.
	-	\$100,000 2025 Subtotal
	TOTAL	\$2,455,000

PROJECT:	GS-PUBLIC PRO	PERTIES	#65-City Ha	ll Renovation	ns						
I. PROJECT TYI	PE: Public Building	gs				II. L	OCATIO	N: City Hall - 0	Green Street		
III. PROJECT O	BJECTIVES AND BAC	CKGROUN	ND								
NEED	✓ New	LS	afety	$\overline{\mathbf{M}}$	Facility Con	nd.	L	Productivity			
SERVED:	Replace	N/A M	l andates	Н	Service De	f.	N/A	Tax Base Exp.	Н	City Master	· Pl.
	Rebuild	LO	+ M Costs	N/A	Council Go	als	M	Timeliness	Public	Facilities	
	☐ Total-Cost-of-Ow	nership (To	CO) or Life-cycl	le Cost (LCC	analysis						
DESCRIPTION:	The purpose of this service systems and continuously addre morale.	d the appea	rance of City Ha	all have deter	riorated due to	age and 1	nyriad of	interim fixes. Det	erioration is a	n ongoing issu	
SERVICE IMPACT:	Routine capital inv employee morale a		•	ssociated buil	ldings will im	prove ener	rgy efficie	ncy, reduce long-t	erm operating	costs, as well	as strengthen
IMPACT IF NOT FUNDED:	Γ Deterioration, ener	gy inefficie	ency and high m	aintenance c	osts.						
IV PREVIOUS F	TISCAL YEAR AUTHO	ORIZED:		PF	REVIOUS AN	MOUNT:					
V. PROJECT US	EFUL LIFE (In Years):		15	Ex	spected Bond	Term (in '	Years) 10)			
VI. PROJECT FU	JND SUMMARY										
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029 203	Ten Years
General G.O. Bor	nds	90,000	2,075,000	530,000	10,000	0	100,000	0	0	0	0 2,805,000
	Total	90,000	2,075,000	530,000	10,000	0	100,000	0	0	0	0 2,805,000

PROJECT:	GS-PUBLIC PROPERTIES	#65-City Hall Renovations
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2021	General G.O. Bonds	65,000 Replace two roof top units above city auditorium.
	General G.O. Bonds	25,000 Replace IT Server Room Split A/C - Humidifier.
		\$90,000 2021 Subtotal
2022	General G.O. Bonds	685,000 Masonry improvements Phases I & II. West side (Audi) and north side (Prince Street).
	General G.O. Bonds	595,000 Replace concrete sidewalks and plazas at City Hall Campus, as well as additional landscape improvements.
	General G.O. Bonds	250,000 Replace the elevator at City Hall.
	General G.O. Bonds	240,000 Replace exterior lighting at City Hall.
	General G.O. Bonds	165,000 In-kind replacement of City Hall handicap accessible entry ramp.
	General G.O. Bonds	55,000 Updated exterior way finding signage at City Hall.
	General G.O. Bonds	35,000 Paint interior and replace carpet in Council Chambers.
	General G.O. Bonds	35,000 Paint, ceiling tiles, and carpet in select areas of significant wear. (Collections)
	General G.O. Bonds	15,000 Flag pole replacement.
		\$2,075,000 2022 Subtotal
2023	General G.O. Bonds	400,000 Masonry improvements. Phase III
	General G.O. Bonds	100,000 Service and upgrade HVAC system and refresh EMS system installed in 2006.
	General G.O. Bonds	15,000 Repair City Hall Annex pre-cast concrete panels.
	General G.O. Bonds	15,000 Remove, sand blast, and paint the police building fire escape.
		\$530,000 2023 Subtotal
2024	General G.O. Bonds	10,000 Replace re-heat coils at City Hall at outside air intake.
		\$10,000 2024 Subtotal
2026	General G.O. Bonds	100,000 Security system installation. Door hardware and card reader system compatible with police building system.

PROJECT:	GS-PUBLIC PROPERTIES	#65-City Hall Reno	vations
	_	\$100,000	2026 Subtotal
TOTAL		\$2,805,000	

PROJECT:	LIBRARY	#68-Librar	ry										
I. PROJECT TYP	PE: Public B	uildings					II. LOC	CATIO	N: 45 Gree	en Street			
III. PROJECT OF	BJECTIVES AN	D BACKGRO	UND										
NEED	□ New	L	Safety		M	Facility Cond.		N/A	Productivity				
SERVED:	Replace	N/A	Mandate	es	N/A	Service Def.		N/A	Tax Base Exp) .	Н	City Master Pl.	
	Rebuild	N/A	O + M C	Costs	N/A	Council Goals		M	Timeliness		Public F	Facilities	
	☐ Total-Cost-	of-Ownership	(TCO) or	Life-cycle Cost	(LCC)) analysis							
DESCRIPTION:	variety of improvements to the roof of the library, windows, exterior surfaces and mechanical systems designed to protect the integrity of the structure. In addition, handicap accessibility related issues were identified and corrections proposed.												
	in December 2 September 2 operating co Force's report	In October 2007 an updated library needs assessment was completed by J. Stewart Roberts Associates, Inc. This report, which was accepted by the City Council in December 2007, recommended that the City pursue construction of a new 40,000 SF public library in downtown Concord with associated parking areas. In September 2008 the City Council directed the formation of the 21st Century Library Task Force to conduct a fundraising feasibility study, develop estimates of operating costs for a new facility, as well as formal site selection study. The Task Force presented its findings to the City Council in January 2011. The Task Force's report reaffirmed the findings of the 2007 needs assessment and recommended that the City pursue acquisition of property in downtown for construction of a new facility.											
						uncil directed the the Municipal Ca		ministı	ration to revise	this proje	ect to spe	cifically contemplate	renovation and
SERVICE IMPACT:	storage). Th	e project wou	ld also fea	ture more seating	ig, mee		nming spa					displayed (much is c for public use, as wel	
IMPACT IF NOT FUNDED:	Inability of library to expand its service or collection to meet the growing needs of the community.												
IV PREVIOUS F	ISCAL YEAR A	UTHORIZED):		PREVIOUS AMOUNT:								
V. PROJECT USEFUL LIFE (In Years): 20					Expected Bond Term (in Years)								

PROJEC	T: LIBRARY	#68-Library										
VI. PRO	JECT FUND SUMMARY											
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General	G.O. Bonds	0	0	500,000	0	0	0	875,000	8,730,000	0	0	10,105,000
General	Donations	0	0	0	0	0	0	95,000	970,000	0	0	1,065,000
	Total	0	0	500,000	0	0	0	970,000	9,700,000	0	0	11,170,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amour	t Action								
2023	General G.O. Bonds		500,000		_	or expansio	n of Conco	ord Public I	Library (Gree	n Street) and a	associated	public
			\$500,000	parking 1)23 Subtotal							
2027	General G.O. Bonds		875,000	Design r	enovation and	d expansion	of Green	Street Libra	ary. City shar	e (90%).		
	General Donations		95,000	Design r	enovation and	d expansion	of Green	Street Libra	ary. Donation	share (10%)		
			\$970,000) 20	027 Subtotal							
2028	General G.O. Bonds		8,730,000	Renovat	et renovation a ion: \$7.1M (ion: \$2.6M (8	34,750 SF)	on of Gree	en Street Li	brary. Antici	pated cost \$9.	.7M. City	share 90%.
	General Donations		970,000	Donation	n share (10%	of projected	1 \$9.7M to	tal cost).				
			\$9,700,000) 20	028 Subtotal							
	TOTAL		\$11,170,000)								

PROJECT:	CD-ENGINEE	RING SERVICES	#71-Rur	nway Protect	tion Zones: I	Property A	Acquisition					
I. PROJECT TY	PE: Airport					II. L	OCATION:	Concord	Municipal Air	port		
III. PROJECT O	BJECTIVES AND B	ACKGROUND										
NEED	✓ New	H Safety		\overline{L}	Facility Con	d.	L Pı	roductivity				
SERVED:	Replace	H Manda	ites	L	Service Def.		N/A Ta	ax Base Exp.	Н	City	Master Pl.	
	Rebuild	\overline{L} O + M	Costs	L	Council Goa	ıls	N/A T	imeliness	Airpo	ort		
	☐ Total-Cost-of-C	wnership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	near Grant and Greeley Streets. Property acquisition began in 2005. In 2008, the City purchased seven of the eight properties targeted for acquisition using FAA grants. At the time, the owner of the eighth property did not wish to sell. The City will revisit this possible acquisition with the property owner in the future.											
SERVICE IMPACT:	Provides for compliance with Federal Aviation Administration mandated control of safety areas.											
IMPACT IF NO FUNDED:	T Possible loss of f	future Federal func	ling for Airp	oort capital p	projects due to	noncom	pliance with	Federal Aviat	tion Administr	ation safe	ety mandato	es.
IV PREVIOUS I	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AM	OUNT:						
V. PROJECT US	SEFUL LIFE (In Year	rs):	20	Ex ₁	pected Bond 7	Term (in	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport Capital T	ransfer	0	0	0	0	0	23,750	0	0	0	0	23,750
Other Federal		0	0	0	0	0	427,500	0	0	0	0	427,500
Other State		0	0	0	0	0	23,750	0	0	0	0	23,750
	Total	0	0	0	0	0	475,000	0	0	0	0	475,000

PROJECT:	CD-ENGINEERING SERVICES	#71-Runway Protection Zones: Property Acquisition
VII. PROJECT FUN	D DETAIL	
Fiscal Year Fund Tv	pe	Amount Action

Other Federal 427,500 Acquire available property in Runway 17 protection zone. Federal Share.

Airport Capital Transfer 23,750 City share of acquisition project.
Other State 23,750 State share of acquisition project.

\$475,000 2026 Subtotal

TOTAL \$475,000

PROJECT:	CD-ENGINE	ERING SERVICES	#72-Rur	way Paven	ent Improve	ments						
I. PROJECT	TYPE: Airport					II. L	OCATION	N: Conco	ord Municipa	ıl Airport		
III. PROJEC	T OBJECTIVES AND B	ACKGROUND										
NEED	□ New	N/A Safety		L	Facility Co	ond.	N/A	Productivity				
SERVED:	✓ Replace	N/A Manda	tes	N/A	Service De	f.	N/A	Tax Base Ex	кр.	Н	City Master Pl.	
	Rebuild	L O + M	Costs	N/A	Council Go	oals	L	Timeliness	-	Airport		
	✓ Total-Cost-of-0	Ownership (TCO) o	r Life-cycle	Cost (LCC) analysis							
DESCRIPTI		vs 17/35 and 3/21, a				Master Pla	ın.					
SERVICE IMPACT:	Routine prevent	ative maintenance	shall extend	the useful li	ife of the ass	et, as well	as reduce l	ong-term ma	iintenance ai	nd repair co	osts.	
IMPACT IF FUNDED:	NOT Decreased life o	of pavement resulting	g in function	nal obsolete	facility and	potential lo	oss of mar	ket share to o	other local go	eneral avia	tion airports.	
IV PREVIO	US FISCAL YEAR AUT	HORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJEC	Γ USEFUL LIFE (In Yea	rs):	10	Ex	pected Bond	Term (in	Years)					
VI. PROJEC	T FUND SUMMARY											
Fund 7	Гуре	2021	2022	2023	2024	2025	2026	2027	2028	2029	9 2030	Ten Years
Other Federa	al	0	0	0	0	0	500,000	2,660,000	2,660,000	900,000	18,000	6,738,000
Airport Capi	Airport Capital Transfer 0		0	0	0	0	27,778	0	0	0	1,000	28,778
Other State		0	0	0	0	0	27,778	147,778	147,778	50,000	1,000	374,334
Airport G.O.	Bonds	0	0	0	0	0	0	147,778	147,778	50,000	0	345,556
	Total	0	0	0	0	0	555 556	2 955 556	2 955 556	1 000 000	20,000	7 486 668

PROJECT:	CD-ENGINEERING SERVICES	#72-Runway Pavement Improvements
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2026	Other Federal	500,000 Design runway 17/35 reclamation project, including upgraded signage and lighting on the airfield to comply with current FAA regulations. Complete drainage repairs in the vicinity of the ramp area as recommended in the 2006 Airport Master Plan Storm Water Pollution Prevention Plan (SWPPP). The runway will be shifted 300 feet to the south to comply with Runway Safety Determination Study.
	Other State	27,778 Design the reclaim runway 17/35. State share.
	Airport Capital Transfer	27,778 Design the reclaim runway 17/35. City share.
		\$555,556 2026 Subtotal
2027	Other Federal	2,660,000 Phase I (North Side) - Reclaim runway 17/35 and upgrade signage and lighting on the airfield to comply with current FAA regulations. Complete drainage repairs in the vicinity of the ramp area as recommended in the Airport Master Plan, SWPPP. North side.
	Airport G.O. Bonds	147,778 Reclaim runway 17/35. City share.
	Other State	147,778 Reclaim runway 17/35. State share.
		\$2,955,556 2027 Subtotal
2028	Other Federal	2,660,000 Phase II (South Side) - Reclaim runway 17/35 and upgrade signage and lighting on the airfield to comply with current FAA regulations. Complete drainage repairs in the vicinity of the ramp area as recommended in the Airport Master Plan, SWPPP. South side. Shift runway 300 feet to the south to comply with Runway Determination Safety Study.
	Other State	147,778 Reclaim runway 17/35. State share.
	Airport G.O. Bonds	147,778 Reclaim runway 17/35. City Share.
	-	\$2,955,556 2028 Subtotal
2029	Other Federal	900,000 Design and Reclaim taxiway on abandoned runway 3/21, north section. Federal share.
	Airport G.O. Bonds	50,000 Reclaim taxiway on abandoned runway 3/21, north section. City share.
	Other State	50,000 Reclaim taxiway on abandoned runway 3/21, north section. State share.
		\$1,000,000 2029 Subtotal

PROJECT:	CD-ENGINEERING SERVICES	#72-Runv	vay Pavement Improvements
2030	Other Federal	18,000	Complete a feasibility study concerning the potential fiscal impacts and economic development ramifications of potentially extending Runway 17/35 an additional 600-1,000' in order to accommodate larger aircraft.
	Airport Capital Transfer	1,000	City share.
	Other State	1,000	State share.
		\$20,000	2030 Subtotal
	TOTAL	\$7,486,668	

PROJECT:	GS-PUBLIC I	PROPERTIES	#75-General	Airport Rep	airs							
I. PROJECT TY	PE: Airport					II. L	OCATIO	N: Concord	Municipal A	irport		
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED	□ New	N/A Safet	у	M	Facility Co	ond.	N/A	Productivity				
SERVED:	Replace	N/A Mand	lates	N/A	Service D	ef.	N/A	Tax Base Exp.	Н	Cit	y Master Pl	
	Rebuild	\overline{L} O + N	M Costs	M	Council G	oals	M	Timeliness	Airı	ort		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycl	le Cost (LCC	analysis							
DESCRIPTION:	5	general maintenande. Typical project							•			ation or State of
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Potential health	, safety, and welfa	re liabilities	to the City d	ue to deterio	orated build	ings and f	acilities.				
IV PREVIOUS I	FISCAL YEAR AUT	THORIZED:		PF	REVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	10	Ex	pected Bond	d Term (in Y	(ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	:	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport Capital T	ransfer	0	10,000	15,000	0	10,000	10,000	10,000	0	0	0	55,000
Airport G.O. Bor		22,000	0	100,000	30,000	0	0	0	0	0	0	152,000
	Total	22,000	10,000	115,000	30,000	10,000	10,000	10,000	0	0	0	207,000

PROJECT	GS-PUBLIC PROPERTIES	#75-General Airport Repairs
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	Airport G.O. Bonds	22,000 Airport T1 ramp replacement.
	_	\$22,000 2021 Subtotal
2022	Airport Capital Transfer	10,000 Tree removal. Ongoing maintenance item to meet FAA requirements.
	_	\$10,000 2022 Subtotal
2023	Airport G.O. Bonds	100,000 Hangar roof replacement.
	Airport Capital Transfer	15,000 Hangar maintenance and repairs.
		\$115,000 2023 Subtotal
2024	Airport G.O. Bonds	30,000 Refurbish/replace outdated heating equipment in the terminal building.
	-	\$30,000 2024 Subtotal
2025	Airport Capital Transfer	10,000 Tree removal. Ongoing maintenance item to meet FAA requirements.
	-	\$10,000 2025 Subtotal
2026	Airport Capital Transfer	10,000 Tree removal. Ongoing maintenance item to meet FAA requirements.
	-	\$10,000 2026 Subtotal
2027	Airport Capital Transfer	10,000 Tree removal. Ongoing maintenance item to meet FAA requirements.
	-	\$10,000 2027 Subtotal
	TOTAL	\$207,000

PROJECT:	CD-ENGINE	ERING SERVICE	ES #77-Airp	ort Snow R	temoval Equi	pment (SR	E) & Equ	uipment Storage	Facility				
I. PROJECT TYP	E: Airport					II. LO	OCATIO!	N: Concord	Municipal A	Airport			
III. PROJECT OB	JECTIVES AND B	BACKGROUND											
NEED	□ New	M Safe	ty	N/A	Facility Cor	nd.	M	1 Productivity					
SERVED:	✓ Replace	M Man	dates	M	Service Def		N/A	Tax Base Exp.	Н	City	Master Pl		
	Rebuild	O+	M Costs	N/A	Council Go	als	M	Timeliness	Air	port			
	☐ Total-Cost-of-G	Ownership (TCO)) or Life-cycle	Cost (LCC)) analysis			l					
DESCRIPTION:	The purpose of equipment.	this project is to p	ourchase new v	vinter opera	tions equipm	ent for the	Airport,	as well as make	improveme	nts to the bu	ilding use	d to store said	
SERVICE IMPACT:	Replacement an improve produc	d upgrade of equ tivity of staff.	ipment to insur	re snow rem	noval at airpor	rt to compl	ly with F	ederal Aviation	Administrat	tion (FAA) §	grant assur	ances. Also to)
IMPACT IF NOT FUNDED:		future FAA gran	_	nfrastructur	e improveme	nts. Inabil	ity to ren	nove snow from	airport to m	neet grant as:	surances.	Inability to kee	ер
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED:	July 199	9 PR	EVIOUS AM	IOUNT:							
V. PROJECT USI	EFUL LIFE (In Yea	rs):	10	Ex ₁	pected Bond	Term (in Y	ears)						
VI. PROJECT FU	ND SUMMARY												
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Airport Capital Tra	ansfer	0	0	0	0	0	0	35,000	0	0	0	35,000	
Other Federal		0	0	0	0	0	0	630,000	0	0	0	630,000	
Other State		0	0	0	0	0	0	35,000	0	0	0	35,000	
	Total	0	0	0	0	0	0	700,000	0	0	0	700,000	

PROJECT:	CD-ENGINEERING SERVICES	#77-Airport Snow Removal Equipment (SRE) & Equipment Storage Facility
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2027	Other Federal	630,000 Purchase new snow blower (\$250,000), tow-behind sweeper (\$60,000), sander with liquid system (\$15,000) and ice spreader for dump truck with plow (\$15,000) snow removal equipment. Federal Share.
	Other State	35,000 State share.
	Airport Capital Transfer	35,000 City Share.
		\$700,000 2027 Subtotal
	TOTAL	\$700,000

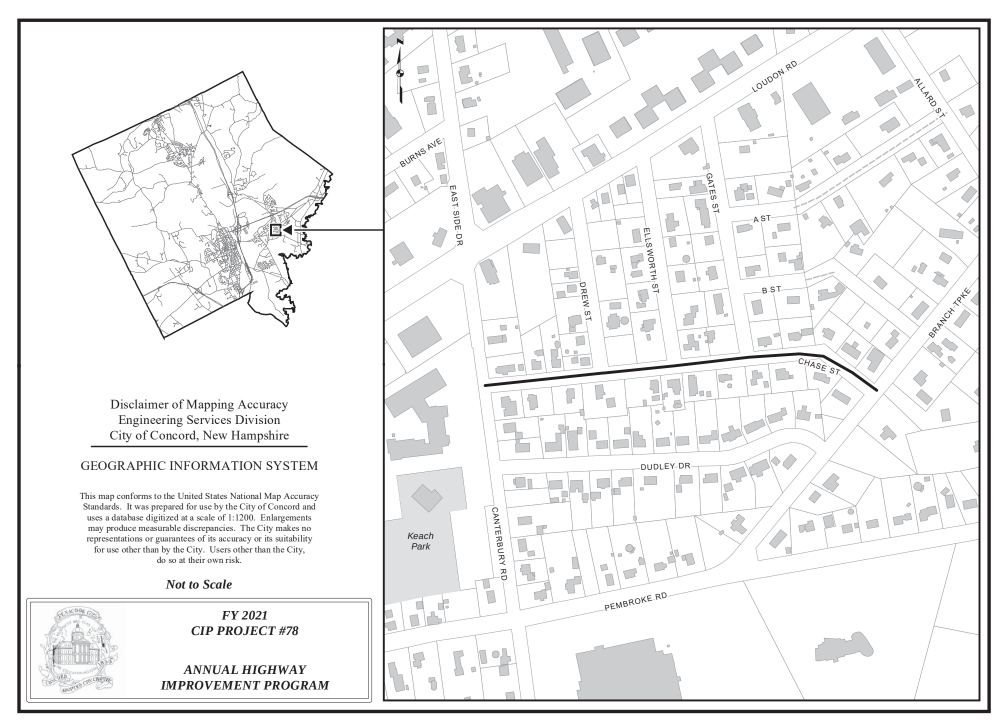
PROJECT:	GS-HIGHWAY / U	JTILIT	IES #78-Annual	Highway Ir	mprovement Program					
I. PROJECT TYPE	E: Street Rehabilita	tion			II. L	OCATIO	ON: City Wide			
III. PROJECT OB	JECTIVES AND BACE	KGROU	JND							
	□ New	M	Safety	M	Facility Cond.	L	Productivity			
SERVED:	☐ Replace	N/A	Mandates	Н	Service Def.	L	Tax Base Exp.	Н	City Master Pl.	
	✓ Rebuild	N/A	O + M Costs	M	Council Goals	M	Timeliness	Road Ro	esurfacing	
	☐ Total-Cost-of-Own	ership (TCO) or Life-cycle	Cost (LCC)) analysis					
DESCRIPTION:	The purpose of this p	project	is to fund routine re	pair and rec	onstruction of City stre	ets, incl	uding minor alteration	s to improve	e safety and flow of traffic.	
There are generally two techniques used to improve streets; cold planing and reclaiming. Cold planing and existing pavement with a milling machine, followed by the installation of new pavement. Reclaiming involve asphalt and gravel road base, which is then graded and compacted to form the foundation for new pavement. All streets scheduled for cold plane / overlay or reclamation receive drainage improvements, as might be required prolong longevity of the roadway. Crack sealing is also included within this project in order to prolong the longevity of past paving projects.									hing and recycling of all underl	
SERVICE IMPACT:	Improved roadway s	urfaces	and drainage infras	structure. Ro	educed maintenance. In	mproved	drivability / rideability	y for motoris	sts.	
IMPACT IF NOT FUNDED:	Deferred maintenand	ce resul	ts in increased deter	rioration of r	roadway infrastructure,	thus nec	cessitating more involv	ved and expe	ensive repairs in the future.	
IV PREVIOUS FI	SCAL YEAR AUTHOI	RIZED:		PR	EVIOUS AMOUNT:					
V. PROJECT USEFUL LIFE (In Years): 25				Exp	Expected Bond Term (in Years) 20					

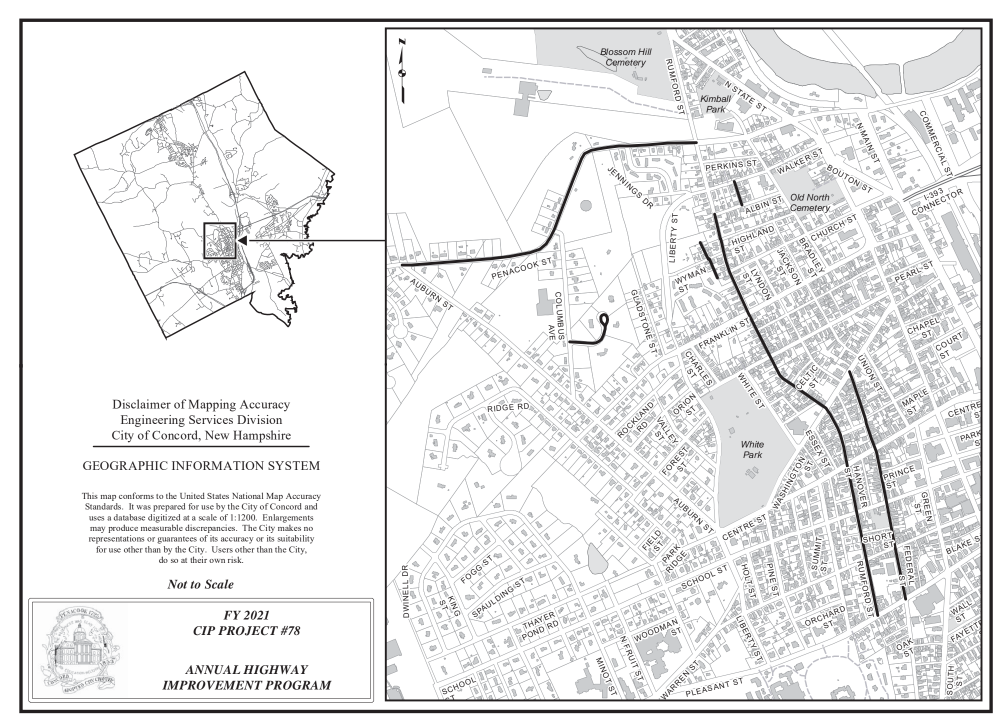
PROJEC	CT: GS	-HIGHWAY / U	JTILITIES	#78-Annu	al Highway	Improveme	ent Program						
VI. PROJECT FUND SUMMARY													
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
		2,212,000	2,375,000	2,550,000	2,710,000	2,710,000	2,800,000	2,900,000	3,000,000	3,000,000	3,000,000	27,257,000	
	To	otal	2,212,000	2,375,000	2,550,000	2,710,000	2,710,000	2,800,000	2,900,000	3,000,000	3,000,000	3,000,000	27,257,000
VII. PRO	VII. PROJECT FUND DETAIL												
Fiscal Year Fund Type			Amo	Amount Action									
2021 General Highway Reserve 1,887,00			Allisor Chase Clintor Cornel Cypres Dartmo Harvar Mortor N Sprir Noyes Princet Rumfo Spring Yale St RECL Bishop Joffre Knoll S Martin Penaco	n St; Full Lengan St; Full Len	gth on to South a ngth cength Length ength ength ength gth Length ant St to Alb I Length h Length ford to Aubuength	Spring							
		200,000 Pavement Preservation.											
General Highway Reserve General Highway Reserve			100,000 Drainage repairs. 25,000 Emergency overlays.										
	General Hig	nway Keserve		23,0	oo Emerg	ency overlay	y S.						

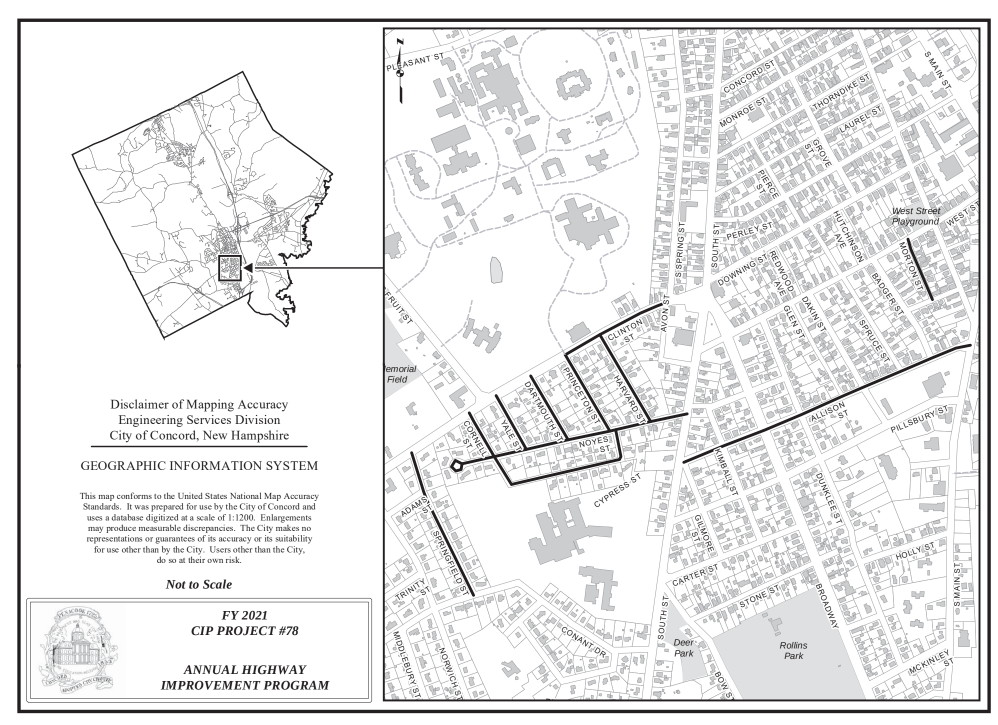
PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual Highway Improvement Program					
		\$2,212,000 2021 Subtotal					
2022	General Highway Reserve	100,000 Drainage repairs.					
	General Highway Reserve	50,000 Pavement Preservation.					
	General Highway Reserve	25,000 Emergency overlays.					
	General Highway Reserve	2,200,000 COLDPLANE: Capitol St; Full Length Centre St; Main St to Union St Green St; Full Length N. State St; Pleasant St to Centre St Park St; Full Length Pleasant St; Main St to Green St School St; Main St to Spring St Warren St; Main St to Spring St RECLAIM: Blanchard St; Full Length Curtice Ave; Full Length Foster St; Full Length Granite Ave; Full Length Perkins Ct; Full Length Prospect St; Full Length South St; Pleasant St to Clinton St S. State St; Full Length					
2023	General Highway Reserve	2,225,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.					
2023	General Highway Reserve	200,000 Pavement Preservation.					
	General Highway Reserve	100,000 Drainage repairs.					
	General Highway Reserve	25,000 Emergency overlays.					
	Concrat Highway Reserve	\$2,550,000 Emergency overlays. \$2,550,000 2023 Subtotal					
2024	General Highway Reserve	2,385,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.					

PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual Highway Improvement Program
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repairs.
	General Highway Reserve	25,000 Emergency overlays.
		\$2,710,000 2024 Subtotal
2025	General Highway Reserve	2,385,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repairs.
	General Highway Reserve	25,000 Emergency overlays.
		\$2,710,000 2025 Subtotal
2026	General Highway Reserve	2,475,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repairs
	General Highway Reserve	25,000 Emergency overlays.
		\$2,800,000 2026 Subtotal
2027	General Highway Reserve	2,575,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repairs
	General Highway Reserve	25,000 Emergency overlays.
		\$2,900,000 2027 Subtotal
2028	General Highway Reserve	2,675,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repair
	General Highway Reserve	25,000 Emergency overlays
		\$3,000,000 2028 Subtotal

PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual Highway Improvement Program	
2029	General Highway Reserve	2,675,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.	
	General Highway Reserve	200,000 Pavement Preservation.	
	General Highway Reserve	100,000 Drainage repair	
	General Highway Reserve	25,000 Emergency overlays	
		\$3,000,000 2029 Subtotal	
2030	General Highway Reserve	2,675,000 Reclaim, cold plane/overlay, & maintenance overlay selected streets.	
	General Highway Reserve	200,000 Pavement Preservation.	
	General Highway Reserve	100,000 Drainage repair	
	General Highway Reserve	25,000 Emergency overlays	
		\$3,000,000 2030 Subtotal	
	TOTAL	\$27,257,000	





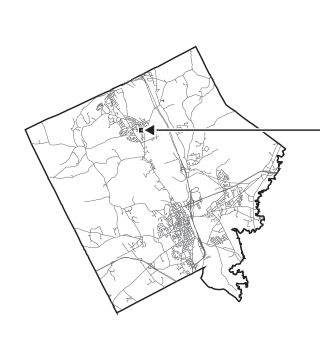




PROJECT:	CD-ENGINEER	ING SERVICES	#83-Storm	Water Improvem	ents						
I. PROJECT TYPE: Storm Sewer II. LOCATION: City wide					ride						
III. PROJECT OBJECTIVES AND BACKGROUND											
NEED	✓ New	N/A Safety		N/A Facility	Cond.	N/A	Productivity				
SERVED:	Replace	M Manda	tes	H Service	e Def.	N/A	Tax Base Ex	kp. I	М	ity Master Pl	
	Rebuild	\overline{H} O + M	Costs	N/A Counc	l Goals	M	Timeliness	(Other		
	☐ Total-Cost-of-Ov	vnership (TCO) o	r Life-cycle Co	ost (LCC) analysi	S						
DESCRIPTION	assessment of exis	A City-wide master plan of existing storm drainage facilities was completed and approved by City Council in 2007. The study included a comprehensive field assessment of existing conditions, location surveys and mapping of the entire drainage system/drainage areas in the GIS system. Results of the study are being used to prioritize maintenance activities and provide a plan for storm drainage replacement and/or expansion of the system.									
	The purpose of thi potential to create							ity's storm w	ater drainag	ge system, inc	cluding the
SERVICE Provides for long-term prioritization of storm sewer repairs and replacement and evaluation of system adequacy to meet regulatory requirements. IMPACT:					nts.						
IMPACT IF NOT Potential for system failures and regulatory violations. FUNDED:											
IV PREVIOUS	FISCAL YEAR AUTH	SCAL YEAR AUTHORIZED: June 1997			PREVIOUS AMOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)):	10	Expected B	ond Term (in	Years) 20					
VI. PROJECT FUND SUMMARY											
Fund Type	e	2021	2022	2023 2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo		450,000		00,000 650,000		1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	9,950,000
	Total	450,000	0 10	00,000 650,000	1,250,000	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	9,950,000

PROJECT:	CD-ENGINEERING SERVICES	#83-Storm Water Improvements
VII. PROJEC	T FUND DETAIL	
Fiscal Year F	Fund Type	Amount Action
2021	General G.O. Bonds	 450,000 Construction and construction administration of the culvert replacement project on Alder Creek Drive over Beaver Meadow Brook. Design scheduled for completion in late fall 2020. \$450,000 2021 Subtotal
2023	General G.O. Bonds	100,000 Design and permitting Lincoln Street drainage improvements. 2023 Subtotal
2024	General G.O. Bonds	650,000 Construction of drainage improvements within the Lincoln Street drainage area. \$650,000 2024 Subtotal
2025	General G.O. Bonds	1,250,000 Placeholder: Drainage infrastructure improvements. \$1,250,000 2025 Subtotal
2026	General G.O. Bonds	1,500,000 Placeholder: Drainage infrastructure improvements. \$1,500,000 2026 Subtotal
2027	General G.O. Bonds	1,500,000 Placeholder: Drainage infrastructure improvements. \$1,500,000 2027 Subtotal
2028	General G.O. Bonds	1,500,000 Placeholder: Drainage infrastructure improvements. \$1,500,000 2028 Subtotal
2029	General G.O. Bonds	1,500,000 Placeholder: Drainage infrastructure improvements. \$1,500,000 2029 Subtotal
2030	General G.O. Bonds	1,500,000 Placeholder: Drainage infrastructure improvements. \$1,500,000 2030 Subtotal

TOTAL \$9,950,000



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GEOGRAPHIC INFORMATION SYSTEM

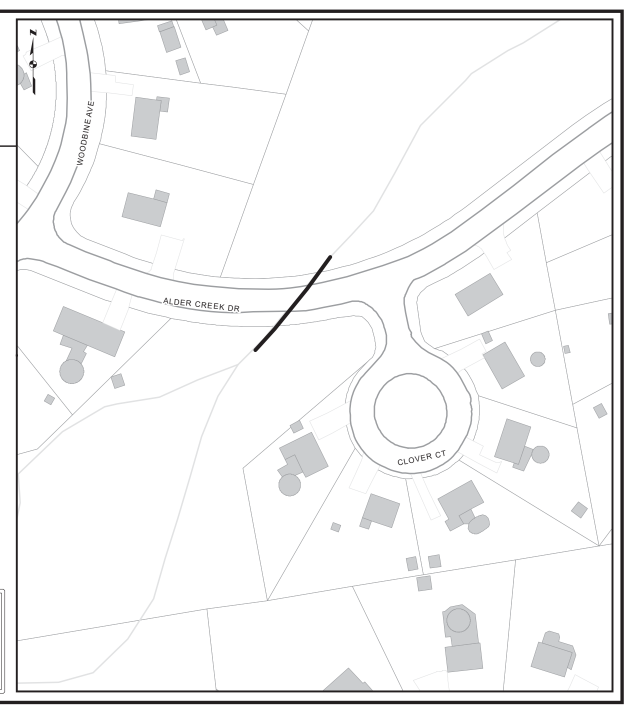
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Not to Scale



FY 2021 CIP PROJECT #83

STORM WATER IMPROVEMENTS



PROJECT:		RING SERVICES	#84-Wa	er Main Cle	eaning & L	C						
I. PROJECT TY	PE: Water Distrib	oution System				II. L	OCATION	N: City W	ide			
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	M Safety		M	Facility C	Cond.	N/A	Productivity				
SERVED:	Replace	N/A Manda	ites	Н	Service D	ef.	N/A	Tax Base Exp	р. Н	City	Master Pl	
	✓ Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council C	Goals	M	Timeliness	W	ater		
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	The purpose of th	nis project is to pro	ovide for rou	tine cleanin	g and linin	g of potable	water mai	ns throughout	the City.			
SERVICE MPACT:	Routine cleaning	and lining helps t	o maintain w	ater quality	, as well as	water press	ure. Proje	ect will also he	elp eliminate	leaks.		
IMPACT IF NO FUNDED: IV PREVIOUS I	T Decreased quality FISCAL YEAR AUTH	y of water for user HORIZED:	rs. Higher co	•	r or replace		s in the fut	ture. Potential	loss of water	r due to leak	s in system	s.
. PROJECT US	SEFUL LIFE (In Years	s):	50	Ex ₁	pected Bon	d Term (in	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water G.O. Bond	ls	0	0	0	0	575,000	260,000	0	575,000	0	0	1,410,000
	Total	0	0	0	0	575,000	260,000	0	575,000	0	0	1,410,000
VII. PROJECT F	FUND DETAIL											
iscal Year Fun	d Type		Amou	nt Action								
2025 Wa	ter G.O. Bonds			Westbou	rne Rd.	,	2,800 LF o	of 10" water m	ain on Schoo	ol Street fron	n Rum Hill	Rd. to
			\$575,00	0 20	25 Subtota	1						

PROJECT:	CD-ENGINEERING SERVICES	#84-Wate	r Main Cleaning & Lining
2026	Water G.O. Bonds	260,000 \$260,000	
2028	Water G.O. Bonds	575,000	Design and line Fernald, 532 LF; Ormond, 650 LF; Winthrop, 720 LF; Fifield, 200 LF; and Welch St, 285 LF.
		\$575,000	2028 Subtotal
	TOTAL	\$1,410,000	

PROJECT:	CD-ENGINE	ERING SERVICES	8 #85-Wat	er Main Re _l	placement							
I. PROJECT	TYPE: Water Distr	ribution System				II. LC	OCATIO	N: City Wid	e			
III. PROJEC	T OBJECTIVES AND I	BACKGROUND										
NEED	□ New	L Safety		H	Facility Cor	nd.	N/A	Productivity				
SERVED:	Replace	N/A Mand	ates	Н	Service Def		N/A	Tax Base Exp.	Н	Cit	y Master Pl	
	Rebuild	$\overline{N/A}$ O + M	I Costs	N/A	Council Go	als	Н	Timeliness	Wa	ter		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)) analysis			_				
DESCRIPTI	ON: The purpose of	this project is to ro	utinely replac	ce existing v	water mains, v	which are e	ither und	dersized or in too	poor of co	ndition to o	clean and lin	ne, with new pipe.
SERVICE IMPACT:	Corrects inadequineffective or o	quacies in and improfile filmited value.	oves hydrauli	c configura	tion of distrib	oution syste	em. Corr	rects water qualit	y deficienci	es when cl	eaning and	lining would be
IMPACT IF FUNDED:	NOT Decreased qual	ity of water for use	rs. Higher co	osts to repair	r or replace w	rater mains	in the fu	uture. Potential lo	oss of water	due to leak	ks in system	as.
IV PREVIO	US FISCAL YEAR AUT	ΓHORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT	Γ USEFUL LIFE (In Yea	ars):	90	Exp	pected Bond	Term (in Y	ears)					
VI. PROJEC	T FUND SUMMARY											
Fund	Гуре	2021	2022	2023	2024	2025	2026	5 2027	2028	2029	2030	Ten Years
Water Capita	al Close-out	428,056	0	0	0	0	0	0	0	0	0	428,056
Water G.O. I	Bonds	370,000	0	0	0	0	0	0	0	0	0	370,000
	Total	798,056	0	0	0	0	0	0	0	0	0	798,056

PROJECT: CD-ENGINEERING SERVICES #85-Water Main Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

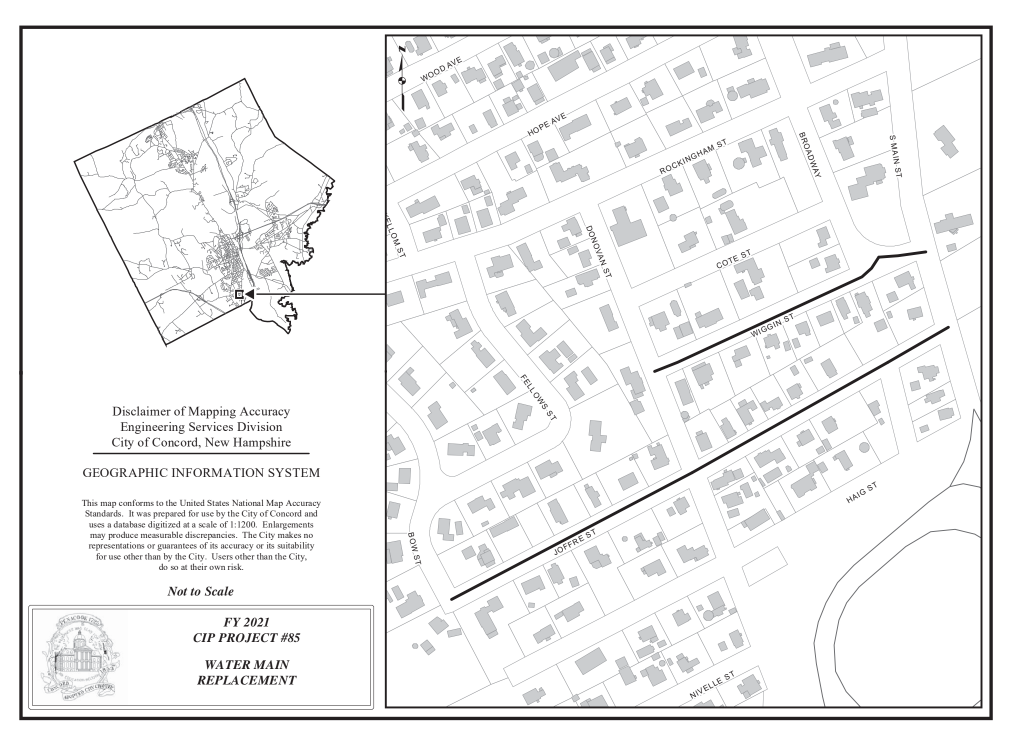
Water Capital Close-out 428,056 Closeout share.

Water G.O. Bonds 370,000 Design and replace 1,500 feet of 6 inch main on Joffre Street and 800 feet of sleeved 2 inch main on

Wiggin Street.

\$798,056 2021 Subtotal

TOTAL \$798,056



PROJECT:	CD-ENGINEE	RING SERVICES	#86-Wat	er Main Co	nstruction							
I. PROJECT T	TYPE: Water Distrib	bution System				II. LO	OCATION	I: See Attac	hed List			
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	✓ New	L Safety		H	Facility	Cond.	N/A	Productivity				
SERVED:	Replace	N/A Manda	ites	Н	Service 1	Def.	M	Tax Base Exp.	Н	City	Master Pl.	
	Rebuild	\overline{H} O + M	Costs	N/A	Council	Goals	H	Timeliness	Wa	ater		
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC) analysis							
DESCRIPTIO	N: Construct new w	ater mains to strer	gthen the tra	nsmission a	and distrib	ution systems.	•					
SERVICE IMPACT:	Improves water	quality, increases e	efficiency of	system, exp	oands the d	listribution net	twork thro	oughout the City	<i>7</i> .			
IMPACT IF N FUNDED:	IOT Existing service	deficiencies will re	emain uncha	nged.								
IV PREVIOU	S FISCAL YEAR AUT	HORIZED:		PR	EVIOUS .	AMOUNT:						
V. PROJECT	USEFUL LIFE (In Year	rs):	90	Ex	pected Bo	nd Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ype	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water Capital	Transfer	0	0	0	10,000	0	0	0	0	0	0	10,000
Water G.O. Bo	onds	0	0	0	0	1,000,000	0	0	0	0	0	1,000,000
	Total	0	0	0	10,000	1,000,000	0	0	0	0	0	1,010,000

PROJECT:	CD-ENGINEERING SERVICES	#86-Water Main Construction
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2024	Water Capital Transfer	10,000 Design 2,700LF of 12 inch main from Black Hill Road and Manchester Street to Garvins Falls Road. Project to be coordinated with CIP #36.
		\$10,000 2024 Subtotal
2025	Water G.O. Bonds	1,000,000 Construct 2,700LF of 12 inch main from Black Hill Road and Manchester Street to Garvins Falls Road. Project to be coordinated with CIP #36.
		\$1,000,000 2025 Subtotal
	TOTAL	\$1,010,000

PROJECT:	GS-WATER	#88-Water Pla	nt Improveme	ents								
I. PROJECT	TYPE: Water Trea	atment				II. L	OCATIO	N: Water	Plant			
III. PROJEC	CT OBJECTIVES AND	BACKGROUND										
NEED	✓ New	L Safe	ty	M	Facility C	Cond.	N/A	Productivity				
SERVED:	Replace	N/A Man	dates	M	Service D	ef.	N/A	Tax Base Ex	p. M	I Ci	ty Master Pl	
	Rebuild	M O+	M Costs	N/A	Council (Goals	M	Timeliness	W	ater		
	☐ Total-Cost-of	C-Ownership (TCO) or Life-cycle	e Cost (LCC	C) analysis			'				
DESCRIPT	ION: The project wi	ll allow for variou	s equipment is	mprovemen	ts as recomi	nended by I	Phase II of	the Water Ma	ster Plan cor	npleted in	2007.	
SERVICE IMPACT:	Increased relia	bility and efficiend	cy of Water T	reatment Pla	an equipmen	nt.						
IMPACT IF FUNDED:	9	increasing difficul ptions. Limited pu									_	
IV PREVIO	OUS FISCAL YEAR AU	THORIZED:		PF	REVIOUS A	AMOUNT:						
V. PROJEC	T USEFUL LIFE (In Ye	ears):	25	Ex	spected Bon	d Term (in	Years)					
VI. PROJEC	CT FUND SUMMARY											
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water Capit	tal Transfer	5,000	0	0	0	0	0	0	0	0	0	5,000
Water G.O.	Bonds	250,000	100,000	90,000	100,000	230,000	150,000	400,000	400,000	0	950,000	2,670,000
	Total	255,000	100,000	90,000	100,000	230,000	150,000	400,000	400,000	0	950,000	2,675,000

PROJECT:	GS-WATER	#88-Water Plant Improvements	S
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2021	Water G.O. Bonds	250,000	Maintenance Shop refurbishment, structural and architectural improvements. Master Plan Phase II recommendation.
	Water Capital Transfer	5,000	Snow blower for Toolcat.
		\$255,000	2021 Subtotal
2022	Water G.O. Bonds	100,000	Install baffles in the clear well to prevent short circuiting and improve critical chemical contact time.
		\$100,000	2022 Subtotal
2023	Water G.O. Bonds	75,000	Laboratory countertops and cabinet replacements.
	Water G.O. Bonds	15,000	Administrative area repairs.
		\$90,000	2023 Subtotal
2024	Water G.O. Bonds	100,000	Rebuilding four treatment trains - concrete work.
		\$100,000	2024 Subtotal
2025	Water G.O. Bonds	150,000	Pipe gallery valve replacement.
	Water G.O. Bonds	80,000	Replace eight flocculator units.
		\$230,000	2025 Subtotal
2026	Water G.O. Bonds	150,000	Pipe Gallery valve replacements.
		\$150,000	2026 Subtotal
2027	Water G.O. Bonds	400,000	Filter and underdrain improvements.
		\$400,000	2027 Subtotal
2028	Water G.O. Bonds	400,000	Filter and underdrain improvements.

PROJECT	GS-WATER	#88-Water Plant Improvements	S
		\$400,000	2028 Subtotal
2030	Water G.O. Bonds	800,000	Plant filter re-build.
	Water G.O. Bonds	150,000	Plant boiler replacement.
		\$950,000	2030 Subtotal
	TOTAL	\$2,675,000	

PROJECT:	GS-SEWER	#89-Hall Street V	Vaste Water	Treatment P	Plant Odor Co	ntrol						
I. PROJECT TYP	PE: Sewer Trea	tment				II. LC	CATION	I: 125 H	all Street			
III. PROJECT OI	BJECTIVES AND I	BACKGROUND										
NEED	✓ New	H Safety		N/A	Facility Con	ıd.	N/A	Productivity				
SERVED:	Replace	L Manda	ites	Н	Service Def		N/A	Tax Base Ex	ар. Н	Cit	y Master Pl	
	Rebuild	\overline{L} O + M	Costs	L	Council Goa	als	L	Timeliness	So	ewer		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION:	Per the findings on the surround	engineering firm Fa s of this evaluation, ling neighborhood. esses conducted at the	a multiphase This projec	implement	ation plan wa	s created in	n order to	construct im	provements a	it the plant t	o reduce the	e impact of odors
SERVICE IMPACT:	Further odor at requirements.	eatement in surround	ling neighbo	rhoods shou	ıld be achieve	ed. Operatii	ng costs w	vill increase	due to additio	onal power,	chemical an	d maintenance
IMPACT IF NOT FUNDED:	Γ Forgo reduction	n in odor emissions.										
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT US	EFUL LIFE (In Ye	ars):	20	Exp	pected Bond T	Γerm (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer G.O. Bond	s	0	0	0	0	0	0	450,000	7,100,000	0	100,000	7,650,000
	Total	0	0	0	0	0	0	450,000	7,100,000	0	100,000	7,650,000

PROJECT	: GS-SEWER	#89-Hall Street Waste Water T	reatment Plant Odor Control
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount	Action
2027	Sewer G.O. Bonds	275,000	Design engineering for complete refurbishment of second biotower. Project to include structural repair, new media and distribution system, and enclosure for odor.
	Sewer G.O. Bonds	175,000	Design engineering services for Phase 2 liquid stream odor control improvements. Phase 2 includes full surface covers for the primary clarifiers, associated ductwork, connection to the existing in-ground biofilter system constructed during Phase 1 improvements.
		\$450,000	2027 Subtotal
2028	Sewer G.O. Bonds	4,300,000	Construction of biotower improvements designed in FY 27.
	Sewer G.O. Bonds	2,800,000	Construction of Phase 2 liquid stream odor control improvements designed in Fiscal Year 2027.
		\$7,100,000	2028 Subtotal
2030	Sewer G.O. Bonds	100,000	Odor control monitoring study.
		\$100,000	2030 Subtotal
	TOTAL	\$7,650,000	

PROJECT:	CD-ENGINEER	NG SERVICE	S #91-Se	wer Main R	ehabilitation	n and Constru	action					
I. PROJECT T	PE: Sewer Collection	on				II. L	OCATION	N: City wi	ide			
III. PROJECT (OBJECTIVES AND BAG	CKGROUND										
NEED	□ New	N/A Safet	y	M	Facility C	Cond.	N/A	Productivity				
SERVED:	✓ Replace	N/A Mano	lates	Н	Service D	Def.	L	Tax Base Exp	p. <u>H</u>	H Ci	ty Master Pl	
	Rebuild	$\overline{N/A}$ O + N	A Costs	N/A	Council C	Goals	M	Timeliness	S	Sewer		
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cyc	le Cost (LCC	analysis							
DESCRIPTION	The purpose of this access roads.	s project is to li	ne or replac	e sewer mair	ns, which are	e in poor con	dition. T	his project als	so includes r	naintenance	of the sewer	interceptors
SERVICE IMPACT:	Reduced maintena	nce and improv	ed service.									
IMPACT IF NO FUNDED:	OT Continued deterior permanent repairs		system will	result in incr	easing ongo	oing maintena	ance costs	, potential hea	alth and safe	ety liabilities	s, and more e	xpensive
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:		PF	REVIOUS A	AMOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)	:	50	Ех	xpected Bon	d Term (in Y	ears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer Capital T	ransfer	40,000*	55,000	40,000	50,000	40,000	40,000	40,000	40,000	40,000	40,000	425,000
Sewer G.O. Bor		0	0	375,000	0	115,000	0	0	450,000	0	4,000,000	4,940,000
	Total	40,000	55,000	415,000	50,000	155,000	40,000	40,000	490,000	40,000	4,040,000	5,365,000

PROJECT:	CD-ENGINEERING SERVICES	#91-Sewer Main Rehabilitation and Construction
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2021	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: Langley Parkway to Memorial Field - Phase 1. Approximately 1,850 LF of brush and tree clearing, reclaim, rip rap, loam and seed. \$40,000 2021 Subtotal
2022	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: Langley Parkway to Memorial Field - Phase 2. Approximately 1,850 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
	Sewer Capital Transfer	15,000 Design portions of sewer main on Merrimack Street (Penacook), Village Street (from Bonney St. to #88 Village St.), Chandler St., Cypress St., Stark St., South Fruit St. and Woodman St. \$55,000 2022 Subtotal
2023	Sewer G.O. Bonds	375,000 Line portions of sewer main on Merrimack Street (Penacook), Village Street (from Bonney St. to #88 Village St.), Chandler St., Cypress St., Stark St., South Fruit St. and Woodman St.
	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: #40 Elm Street to Village Street. Approximately 1,060 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
		\$415,000 2023 Subtotal
2024	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: Cross country from Ridge Rd. to School St - Phase 1. Approximately 1,400 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
	Sewer Capital Transfer	10,000 Design the lining of Granite Ave., North State St., Martin St. and Prospect St.
		\$50,000 2024 Subtotal
2025	Sewer G.O. Bonds	115,000 Line 2,600LF of 8, 10 and 12 inch main on portions of Granite Ave., North State St., Martin St. and Prospect St.
	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: Cross country from Ridge Rd. to School St Phase 2. Approximately 1,400 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
		\$155,000 2025 Subtotal
2026	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.

PROJECT:	CD-ENGINEERING SERVICES	#91-Sewer Main Rehabilitation and Construction
		\$40,000 2026 Subtotal
2027	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.
		\$40,000 2027 Subtotal
2028	Sewer G.O. Bonds	450,000 Upgrade 1,500 feet of 15" sewer main on Manchester Street in the vicinity of Old Turnpike Road to accommodate Garvins Falls development and New Hampshire Department of Environmental Services sewer capacity requirements.
	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.
		\$490,000 2028 Subtotal
2029	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.
		\$40,000 2029 Subtotal
2030	Sewer G.O. Bonds	4,000,000 Design and line an estimated 15 miles of various size verified clay sewer pipe through out the city.
	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.
		\$4,040,000 2030 Subtotal
	TOTAL	\$5,365,000

PROJECT:	CD-COMMUI	NITY PLANNING	#97-Low	Avenue Ir	nprovements							
I. PROJECT T	YPE: Downtown					II. LO	OCATIO:	N: Low Ave	nue, Phenix	Avenue,	and Dubois	Avenue
III. PROJECT (OBJECTIVES AND B	ACKGROUND										
NEED	✓ New	N/A Safety		\overline{L}	Facility Co	ond.	N/A	Productivity				
SERVED:	Replace	N/A Manda	ntes	M	Service De	f.	L	Tax Base Exp.	M	Ci	ty Master Pl	
	Rebuild	\overline{H} O + M	Costs	H	Council Go	oals	L	Timeliness	Ec	onomic D	evelopment	
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION	Plan. In 2005 th Concord 20/20, Phenix Avenues Minor improver improvements to	ne City completed to Main Street Conco 	the Opportune of the Opportune of Avenue will	ity Corrido Oowntown S Phenix Avo likely not o	r Master Plan Streetscape a enue were co occur until su	n which furt nd Signage mpleted par	her refind Improved	ed this concept. ments Program, v	In 2006, w which also Complete	ith financi examined Streets Pro	al support fr improvement oject" in 201	ts for Low and 5/2016. However,
SERVICE IMPACT:	Improved usabil resulting in tax	ity and appearance base expansion.	of, as well a	s communi	ty satisfactio	n with these	e public v	ways, and potent	ial for redev	velopment	of adjacent	private properties
IMPACT IF NO FUNDED:	OT An opportunity	for tax base expans	sion and the e	enhanceme	nt of downto	wn business	activity	would not be ex	ploited.			
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AI	MOUNT:						
V. PROJECT U	JSEFUL LIFE (In Yea	rs):	10	Ex	spected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty _l	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Other Tax Incre	ement Financing	0	0	0	400,000	,000,000	0	0	0	0	0	4,400,000
	Total	0	0	0	400,000	,000,000	0	0	0	0	0	4,400,000

PROJECT	: CD-COMMUNITY PLANNING	#97-Low Avenue Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2024	Other Tax Increment Financing	400,000 Conceptual and final design, as well as legal services to determine layout of Low Avenue and other affected streets. The final design will link Eagle Square to Depot Street and Kennedy Lane. Designs will be based on concepts included within 1997 Downtown Master Plan, 2006 Opportunity Corridor Master Plan, 2006 Main Street Concord Downtown Streetscape Plan, and 2013 Downtown Complete Street Project Design. Project anticipates expansion of the Sears Block TIF District in order to use new incremental tax revenues associated with redevelopment of Phenix Theatre, the CVS Building, and surrounding properties.
		\$400,000 2024 Subtotal
2025	Other Tax Increment Financing	4,000,000 Construct improvements to Low, Phenix, and Dubois Avenues. Project anticipates burying aerial utilities and acquisition of private property rights within Low Avenue.
		\$4,000,000 2025 Subtotal
	TOTAL	\$4,400,000

PROJECT:		GS-SEWER #	104-Ha	l Street	Waste Wa	ter Treatme	nt Plant Imp	rovements						
I. PROJECT TYP	E:	Sewer Treatme	nt					II. 1	LOCATIO	N: 125 H	all Street			
III. PROJECT OF	BJEC	CTIVES AND BAG	CKGRO	UND										
NEED	~	New	M	Safety	7	$\overline{\mathrm{H}}$	Facility	Cond.	N/A	Productivity				
SERVED:	~	EXECUTIVES AND BACKGROUND New M Safety H Facility Cond. N/A Productivity												
	~	Rebuild	L	O + N	1 Costs	N/2	A Council	Goals	Н	Timeliness	5	Sewer		
		Total-Cost-of-Ow	nership	(TCO)	or Life-cyc	le Cost (LC	C) analysis							
DESCRIPTION:							1					City's Was	stewater Treat	ment Facilities.
SERVICE IMPACT:			1 0			_		provide sh	ort-term an	d long-term r	eliability, m	eet code ar	nd regulation r	nodifications
IMPACT IF NOT FUNDED:				_				otential for c	ostly emer	gency repairs	or replacem	ents as out	tdated compon	ents fail; potential
IV PREVIOUS F	ISC.	AL YEAR AUTHO	ORIZED):		I	PREVIOUS	AMOUNT:						
V. PROJECT US	EFU	JL LIFE (In Years)	:		15	H	Expected Bo	nd Term (in	Years)					
VI. PROJECT FU	ND	SUMMARY												
Fund Type			2	021	2022	2023	2024	2025	2026	2027	2028	2029	9 2030	Ten Years
Sewer Capital Tra	nsfe	r		0	0	15,000	0	0	0	0	0	0	0	15,000
Sewer G.O. Bonds	3		1,025,	000	2,225,000	1,200,000	1,375,000	2,025,000	3,470,000	18,070,000	2,375,000	3,300,000	1,000,000	36,065,000
		Total	1,025,0	000	2,225,000	1,215,000	1,375,000	2,025,000	3,470,000	18,070,000	2,375,000	3,300,000	1,000,000	36,080,000

PROJECT:	GS-SEWER	#104-Hall Street Waste Water	Treatment Plant Improvements
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2021	Sewer G.O. Bonds	635,000	Replacement of 35KV switchgear and three pad mounted transformers.
	Sewer G.O. Bonds	150,000	Scum processing equipment replacement.
	Sewer G.O. Bonds	125,000	Equipment/Process Improvements: Sludge Incinerator Feasibility Study.
	Sewer G.O. Bonds	100,000	Screw pump bearing replacement.
	Sewer G.O. Bonds	15,000	Replace primary clarifier scum pump and drain valves.
		\$1,025,000	2021 Subtotal
2022	Sewer G.O. Bonds	1,600,000	Motor Control Center (MCC) electrical replacement.
	Sewer G.O. Bonds	325,000	Tunnel and intermediate building HVAC improvements
	Sewer G.O. Bonds	250,000	SCADA processor replacement.
	Sewer G.O. Bonds	50,000	Structural concrete coating also includes process equipment and related piping corrosion protection coatings.
		\$2,225,000	2022 Subtotal
2023	Sewer G.O. Bonds	1,100,000	Replacement one of the secondary clarifiers. (#1)
	Sewer G.O. Bonds	50,000	Renovation of administration area to address ADA compliance issues, and repair / replace damaged and worn materials and finishes.
	Sewer G.O. Bonds	50,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
	Sewer Capital Transfer	15,000	Replacement of four wheel drive mower.
		\$1,215,000	2023 Subtotal
2024	Sewer G.O. Bonds	1,100,000	Replacement of one secondary clarifier. (#2)
	Sewer G.O. Bonds	175,000	Intermediate and chlorine building HVAC upgrades.
	Sewer G.O. Bonds	75,000	Pavement repairs.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$1,375,000	2024 Subtotal

PROJECT:	GS-SEWER	#104-Hall Street Waste Water	Treatment Plant Improvements
2025	Sewer G.O. Bonds	1,100,000	Replace one secondary clarifier. (#3)
	Sewer G.O. Bonds	500,000	Concrete/structural repairs.
	Sewer G.O. Bonds	250,000	Sludge truck loading conveyor upgrades.
	Sewer G.O. Bonds	150,000	Design engineering for aeration system upgrades.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$2,025,000	2025 Subtotal
2026	Sewer G.O. Bonds	1,400,000	Design engineering of sludge stabilization upgrades.
	Sewer G.O. Bonds	1,050,000	Construction of aeration upgrades designed in FY 2025.
	Sewer G.O. Bonds	300,000	Renovation of administration area to include flooring, ceilings, partitions, doors & frames, cabinets, and plumbing fixtures. Also provides for full laboratory refurbishment
	Sewer G.O. Bonds	270,000	Replacement of clarifier drain valves and inlet gates.
	Sewer G.O. Bonds	225,000	Facilities evaluation to prepare new 10-year CIP.
	Sewer G.O. Bonds	100,000	Replacement of roof on Admin Gravity Belt Thickener (AGBT) room with EDPM membrane roof system.
	Sewer G.O. Bonds	100,000	Design engineering of dewatering system upgrades.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$3,470,000	2026 Subtotal
2027	Sewer G.O. Bonds	14,000,000	Construction of sludge stabilization upgrades.
	Sewer G.O. Bonds	3,150,000	Construction of dewatering system upgrades.
	Sewer G.O. Bonds	300,000	HVAC improvements.
	Sewer G.O. Bonds	250,000	Refurbishment of the first of two sludge holding tanks. Project entails repair of deteriorating concrete and recoating of interior concrete surfaces.
	Sewer G.O. Bonds	250,000	SCADA system upgrades.
	Sewer G.O. Bonds	95,000	Lime storage/transfer system upgrade.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$18,070,000	2027 Subtotal

PROJECT:	GS-SEWER	#104-Hall Street Waste Water	Treatment Plant Improvements
2028	Sewer G.O. Bonds	2,000,000	Grit removal equipment replacement.
	Sewer G.O. Bonds	250,000	Refurbishment of second of two sludge holding tanks. Project entails repair of deteriorating concrete and recoating of interior concrete surfaces.
	Sewer G.O. Bonds	100,000	Effluent disinfection system upgrades.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$2,375,000	2028 Subtotal
2029	Sewer G.O. Bonds	2,500,000	Influent bar rack and wash press replacement.
	Sewer G.O. Bonds	525,000	Engineering and installation of replacement screw pump.
	Sewer G.O. Bonds	250,000	Sludge holding tank mixing system upgrade.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$3,300,000	2029 Subtotal
2030	Sewer G.O. Bonds		Paving replacement.
		\$1,000,000	2030 Subtotal
	TOTAL	\$36,080,000	

PROJECT:		REC-GROUNDS #107-Golf Course Club House and Maintenance Buildings												
I. PROJEC	T TYPE:	Golf					II. L	OCATION	I: Beaver	Meadow C	olf Course	e		
III. PROJE	СТ ОВЈЕ	ECTIVES AND B	ACKGROUND											
NEED		New	L Safe	ty	M	Facility C	Cond.	H	Productivity					
SERVED:		Replace	N/A Man	dates	M	Service D	ef.	L ,	Tax Base Ex ₁	p.]	M City Master Pl.			
	V	Rebuild	\overline{M} O + \overline{M}	M Costs	L	Council (Goals	M	Timeliness]	Parks			
		Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC									
DESCRIPT	ΓΙΟN:	related amenitie	his project is to notes), the Maintenantes within the Go	ice Facility, as	well as the	Cart Storag	ge Building	and Irrigati	on Pump Ho	use. Fundii	ng is contin	ngent upon suf		
SERVICE IMPACT:		Routine investm	ent in the golf co	ourse will pres	erve and im	prove the q	uality of the	e course the	reby maintair	ning custon	ner satisfac	tion and mark	et share.	
IMPACT I FUNDED:		Without routine	investments, the	facility will d	eteriorate ca	ausing loss	of market sh	nare and req	uiring more	expensive r	epairs and	renovations in	n the future.	
IV PREVIO	OUS FIS	CAL YEAR AUT	HORIZED:		PF	REVIOUS A	AMOUNT:							
V. PROJEC	CT USEF	UL LIFE (In Yea	rs):	20	Ex	spected Bon	d Term (in	Years)						
VI. PROJE	CT FUN	D SUMMARY												
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	9 2030	Ten Years	
General G.	O. Bonds		0	45,000	0	0	100,000	100,000	0	100,000	2,850,000	0	3,195,000	
Golf G.O.	Bonds		0	0	0	10,000	0	50,000	10,000	0	0	0	70,000	
Golf Capit	al Transfe	·	0	25,000	0	0	0	0	0	0	0	0	25,000	
		Total	0	70,000	0	10,000	100,000	150,000	10,000	100,000	2,850,000	0	3,290,000	

PROJECT:	: REC-GROUNDS	#107-Golf Course Club House and Maintenance Buildings	
VII. PROJ	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount Action	
2022	Golf Capital Transfer	25,000 Replace kitchen equipment.	
	General G.O. Bonds	25,000 Replace clubhouse furniture.	
	General G.O. Bonds	20,000 Carpet and floor treatment replacements throughout the clubhouse.	
		\$70,000 2022 Subtotal	
2024	Golf G.O. Bonds	10,000 Simulator upgrades.	
		\$10,000 2024 Subtotal	
2025	General G.O. Bonds	100,000 Clubhouse roof replacement.	
		\$100,000 2025 Subtotal	
2026	General G.O. Bonds	100,000 Siding and remaining window replacement at clubhouse.	
	Golf G.O. Bonds	50,000 Design and construct a 16' by 20' storage building.	
		\$150,000 2026 Subtotal	
2027	Golf G.O. Bonds	10,000 Simulator upgrades.	
		\$10,000 2027 Subtotal	
2028	General G.O. Bonds	100,000 Final design of new club house. New building scheduled to be built in FY 2029	
		\$100,000 2028 Subtotal	
2029	General G.O. Bonds	2,850,000 Design and construct a new clubhouse.	
		\$2,850,000 2029 Subtotal	
	TOTAL	\$3,290,000	

PROJECT:	GS-WATER	#114-Penacook	Lake Dam an	d Spillway	Rehabilitation							
I. PROJECT TY	PE: Water Treats	ment				II. LC	CATION:	53 Hutch	ins Street			
III. PROJECT C	III. PROJECT OBJECTIVES AND BACKGROUND											
NEED	□ New	M Safety		M	Facility Cond	1.	N/A Pr	oductivity				
SERVED:	Replace	L Manda	ates	M	Service Def.		N/A Ta	ax Base Exp.	N/A	Cit	ty Master Pl	
	✓ Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Goa	ls	M Ti	meliness	Wa	ter		
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis							
DESCRIPTION: The purpose of this project is to make period repairs to the Penacook Lake dam, associated spillway, and related infrastructure.												
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Unmitigated det system.	erioration of the da	am and related	d infrastru	cture could neg	atively im	pact the Cit	y's ability to	use Penacoo	k Lake to	supply the p	ootable water
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PI	REVIOUS AM	OUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	rs):	50	Ex	spected Bond T	erm (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water G.O. Bon	ds	175,000	0	0	250,000	0	0	0	0	0	0	425,000
	Total	175,000	0	0	250,000	0	0	0	0	0	0	425,000

PROJECT	GS-WATER	#114-Penacook Lake Dam and S	Spillway Rehabilitation
VII. PROJ	IECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount	Action
2021	Water G.O. Bonds		Engineering forensic investigation, report and design of the Penacook Lake dam and spillway per NH Dam Permit requirements.
		\$175,000	2021 Subtotal
2024	Water G.O. Bonds	250,000	Rehabilitation/replacement of dam and spillway.
		\$250,000	2024 Subtotal
	TOTAL	\$425,000	

PROJECT: GS-HIGHWAY / UTILITIES #121-Vehicle & Equipment Replacement Program												
I. PROJECT TY	PE: GSD Vehicl	es				II. 1	LOCATION	I: City-v	vide			
III. PROJECT O	III. PROJECT OBJECTIVES AND BACKGROUND											
NEED	□ New	M Safe	ety	N/A	A Facility	Cond.	L	Productivity				
SERVED:	Replace	L Mar	ndates	M	Service 1	Def.	N/A	Tax Base Ex	кр	Н	ity Master Pl	
	Rebuild	N/A O+	M Costs	L	Council	Goals	M	Timeliness	I	Motor Vehic	ele Equipmer	nt
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION: This project establishes a long-range replacement plan for City Highway/Utilities, Water Treatment Plant, Waste Water Treatment Plants, as well as Parks and Recreation Department vehicles and heavy equipment. Vehicle and equipment replacement for the Police and Fire Departments are addressed through other capital improvement program projects or the annual operating budget. Phased replacement of vehicles and equipment will minimize potential service interruptions due to break downs / failures and provides for cost savings through economies of scale which are made possible from multiple vehicle procurement where applicable. Restructuring of the fleet to a more efficient blend of vehicles will coincide with vehicle replacement.												
SERVICE IMPACT:	Establishes long support. Support										arements and	maintenance
IMPACT IF NO FUNDED:	T Failure to routin associated with						will result in	n higher mai	ntenance and	d repair cost	s, increased	down time
IV PREVIOUS I	FISCAL YEAR AUT	HORIZED:		I	PREVIOUS	AMOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ers):	10	I	Expected Bo	nd Term (in	Years) 10					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer G.O. Bond		0	160,000	525,000	365,000	260,000	180,000	200,000	147,000	250,000	317,000	2,404,000
Water G.O. Bond		266,000	202,000	52,000	68,000	110,000	60,000	60,000	220,000	203,000	73,000	1,314,000
General G.O. Bo	nds Total	800,000 1,066,000	998,000 1,360,000	1,292,000 1,869,000	1,042,000 1,475,000	1,057,000 1,427,000	1,255,000 1,495,000	1,296,000 1,556,000	1,603,000 1,970,000	1,456,000 1,909,000	1,261,000 1,651,000	12,060,000 15,778,000
	Total	1,000,000	1,300,000	1,009,000	1,4/3,000	1,427,000	1,493,000	1,330,000	1,9/0,000	1,909,000	1,031,000	13,778,000

PROJECT	: GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	General G.O. Bonds	390,000 Replace two 6-wheel dump trucks units #1225 & 1224
	Water G.O. Bonds	190,000 Replace 1 six wheel dump truck "D79" (2006) unit #1226
	General G.O. Bonds	155,000 Replace Cemetery back-hoe (2004) unit #616
	General G.O. Bonds	50,000 Replace vibratory roller (2001) unit #071
	General G.O. Bonds	45,000 Replace 1 4x4 2500 series pick-up truck (2008) unit #903
	General G.O. Bonds	40,000 Replace 1 1/2-ton supercab pick-up truck (2008) unit #904
	General G.O. Bonds	40,000 Replace 2WD pickup 3500 (2008) unit #902
	Water G.O. Bonds	38,000 Replace Transit with Ford Edge or Ford Escape unit #754
	Water G.O. Bonds	38,000 Replace Transit with Ford Edge or Ford Escape unit #804
	General G.O. Bonds	30,000 Replace Welder Unit #398
	General G.O. Bonds	30,000 Replace 20 ton low bed trailer (1989) unit #082
	General G.O. Bonds	20,000 Replace Landscape Trailer #184
		\$1,066,000 2021 Subtotal
2022	General G.O. Bonds	190,000 Replace one 6-wheel dump truck (2006) unit #1227
	General G.O. Bonds	185,000 Replace Trackless Sidewalk Tractors HWY/COMF unit #1365
	General G.O. Bonds	184,000 Replace 2 leaf blowers and boxes (1999, 1998) units #049 and 050 HWY
	Sewer G.O. Bonds	160,000 Replace Case Loader/Backhoe unit #723
	Water G.O. Bonds	160,000 Replace Case Loader/Backhoe unit #823
	General G.O. Bonds	112,000 Replace two (2) skid steer units #1361 and 1362
	General G.O. Bonds	92,000 Replace Tarco Leaf Loader Unit #197 Hwy/COMF
	General G.O. Bonds	70,000 Replace John Deer Mower Unit #673
	General G.O. Bonds	56,000 Replace one (1) skid steer unit #1360
	General G.O. Bonds	52,000 Replace 4 Ton Asphalt Hauler Unit #66
	Water G.O. Bonds	42,000 Replace 4x4 pick-up truck Ext Cab (2008) units #872

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle	& Equipment Replacement Program
	General G.O. Bonds	22,000	Replace sign board & trailer unit #446 CD/COMF
	General G.O. Bonds	20,000	Replace 11 CY sander unit #1230SS
	General G.O. Bonds	15,000	Replace 1 5-ton tandem trailer (2000) unit #064
		\$1,360,000	2022 Subtotal
2023	Sewer G.O. Bonds	525,000	Replace 10 wheel vactor truck unit #711
	General G.O. Bonds	390,000	Replace 6-wheel dump trucks (2008) unit #1228 & #1229
	General G.O. Bonds	290,000	Replace bucket loader (1993) unit #090
	General G.O. Bonds	185,000	Replace Sidewalk Tractor (2012) unit #1366
	General G.O. Bonds	160,000	Replace Blower Yellow #1
	General G.O. Bonds	122,000	Replace 1 shop fork truck (1997) unit #149
	General G.O. Bonds	95,000	Replace leaf loader (2000) CEM unit #190
	Water G.O. Bonds	52,000	Replace 2500 extended cab pick-up truck Unit # 824
	General G.O. Bonds	25,000	Replace saltmarsh trailer unit #115 (GSD/Public Properties)
	General G.O. Bonds	25,000	Tandem trailer unit #061
		\$1,869,000	2023 Subtotal
2024	Sewer G.O. Bonds	365,000	Replace truck sludge hauler (2001) unit #112
	General G.O. Bonds	230,000	Replace one 10-wheel dump truck (2009) unit 1230
	General G.O. Bonds	205,000	Replace Dump Truck (2011) unit #1231
	General G.O. Bonds	120,000	Replace pickup truck 4WD plow, sander, wing #1109
	General G.O. Bonds	90,000	Replace sign boards & trailers unit #445,445 & 446 CD/COMF
	Water G.O. Bonds	68,000	Replace Crew Cab utility body F350 unit #825
	General G.O. Bonds	68,000	Chipper unit #668
	General G.O. Bonds	60,000	Replace sign boards & trailers Solar units #449 & 447 CD/COMF
	General G.O. Bonds	42,000	4x2 super cab pickup Unit #1110
	General G.O. Bonds	38,000	Replace Rosco Roller (1991) unit #72
	General G.O. Bonds	36,000	Replace 2 (two) 6 CY sanders unit #1231SS and 1232SS

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
	General G.O. Bonds	36,000 Replace Tow Behind Comp (2001) unit #422
	General G.O. Bonds	25,000 Replace 5 Ton Tandem Trailer (2000) unit #64
	General G.O. Bonds	21,000 Replace SS 11CY Sander Unit # 1235SS
	General G.O. Bonds	21,000 Replace stainless steel 11 CY Sander (1998) unit #54SS
	General G.O. Bonds	20,000 Replace 6 ton utility trailer GRNDS/COMF unit #652
	General G.O. Bonds	15,000 Replace Spreader 1.5CY (2004) unit #875SS
	General G.O. Bonds	15,000 Replace stainless steel 3.4CY Sander (2004) unit #901SS
		\$1,475,000 2024 Subtotal
2025	General G.O. Bonds	410,000 Replace two 6 Wheel Dump Trucks (2008) units #1232 & #1233
	General G.O. Bonds	205,000 Replace Sidewalk Tractor (2014) unit #1367
	Sewer G.O. Bonds	185,000 Replace 6 wheel dump truck unit #753 S UTIL/COM
	General G.O. Bonds	145,000 Replace Bobcat Toolcat # 1370
	General G.O. Bonds	120,000 Replace pickup truck 4WD plow, sander, wing #1113
	Sewer G.O. Bonds	75,000 Replace Ford F-350 pickup unit #755
	Water G.O. Bonds	65,000 Replace Ford F- 350 pickup unit #877
	General G.O. Bonds	56,000 Replace Skidsteer Unit # 136
	General G.O. Bonds	48,000 Replace 3 (Three) 3.4 CY sanders units #0669SS, #1104SS & 1105SS
	General G.O. Bonds	48,000 Replace cargo van unit #602
	Water G.O. Bonds	45,000 Replace Ford F-150 extra cab pickup # 826
	General G.O. Bonds	25,000 Replace Sign Board Solar Unit #450
		\$1,427,000 2025 Subtotal
2026	General G.O. Bonds	410,000 Replace Two (2) Dump Trucks (2013) units #1235, 1236,
	General G.O. Bonds	205,000 Replace 6 Wheel Dump Truck (2011) unit #1234
	General G.O. Bonds	205,000 Replace sidewalk tractor unit #1368
	General G.O. Bonds	160,000 Replace 2 Crew Cab rack body F350 #1107 & #1108
	Sewer G.O. Bonds	120,000 Cut-away Van (camera) unit #712

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
	General G.O. Bonds	90,000 Replace 3 (three) 11CY sanders units #1235SS, 1236SS, and 237SS
	Water G.O. Bonds	60,000 4x4 Pickup unit #827
	Sewer G.O. Bonds	60,000 Replace 4x4 Pickup unit #713
	General G.O. Bonds	50,000 Arrow Boards Units # 452 & 453
	General G.O. Bonds	25,000 Replace Sign Board Unit #451
	General G.O. Bonds	20,000 Magnum light trailer # 1405
	General G.O. Bonds	20,000 Stainless steel spreader # 0057SS
	General G.O. Bonds	20,000 Stainless 7CY Sander # 425SS
	General G.O. Bonds	20,000 Stainless steel spreader # 1226SS
	General G.O. Bonds	15,000 Nine Ton Trailer # 672
	General G.O. Bonds	15,000 Stainless 3.4 CY Sander # 1103SS
		\$1,495,000 2026 Subtotal
2027	General G.O. Bonds	300,000 Replace bucket loader unit #1301
	General G.O. Bonds	225,000 Replace 10-wheel dump trucks unit # 1237
	General G.O. Bonds	208,000 Replace 6-Wheel Dump Truck # 1238
	General G.O. Bonds	168,000 Replace snow blower unit #004
	General G.O. Bonds	145,000 Replace service truck unit #009
	Sewer G.O. Bonds	100,000 Replace 4x2 Crew Cab pickup truck unit #706
	Sewer G.O. Bonds	100,000 Replace Ford F-350 Crew Cab Unit #724
	General G.O. Bonds	90,000 Replace 4x2 Super Cab Pickup # 461,462
	Water G.O. Bonds	60,000 Replace C1500 4x2 pickup unit #879
	General G.O. Bonds	40,000 Replace 4X2 F-150 Supercab pick-up truck Unit #460
	General G.O. Bonds	40,000 Replace 4x2 Super Cab Pickup # 906
	General G.O. Bonds	40,000 Replace (2) SS 7CY Sanders Unit # 1228SS & 1229SS
	General G.O. Bonds	20,000 Replace 6CY Sander Unit #1227SS
	General G.O. Bonds	20,000 Replace Utility Trailer Unit #1402
		\$1,556,000 2027 Subtotal

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
2028	General G.O. Bonds	285,000 Replace Street Sweeper Unit # 1391
	General G.O. Bonds	160,000 Tool Cat # 1369
	General G.O. Bonds	120,000 Replace Two (2) F-250 4x4 PU Unit # 657 & 658
	General G.O. Bonds	96,000 Leaf loader unit #1378
	General G.O. Bonds	96,000 ODB Leaf Unit #1377
	General G.O. Bonds	96,000 Replace F550 carpenter van #905
	Water G.O. Bonds	95,000 Replace Ford F-550 Dump/Plow Unit #829
	General G.O. Bonds	94,000 Replace 4x4 pickup/dump # 691
	General G.O. Bonds	92,000 F-350 Dump 4WD # 1112
	General G.O. Bonds	85,000 F-350 Utility 4wd # 907
	General G.O. Bonds	84,000 F-350 Utility 4WD #1111
	General G.O. Bonds	78,000 Replace F-350 Crew Cab 4x4 Unit # 603
	Water G.O. Bonds	75,000 Vac-Tron Trailer #828
	General G.O. Bonds	72,000 Replace F-350 PU 4x4 Unit # 604
	Sewer G.O. Bonds	65,000 Replace 4x4 pick-up truck F250 (2018) units #757
	General G.O. Bonds	55,000 Stump grinder unit #666
	Water G.O. Bonds	50,000 F250 4X4 PU #880
	General G.O. Bonds	46,000 Replace Equipment Service Radio Car Unit #10
	Sewer G.O. Bonds	45,000 Replace SUV Edge Unit # 756
	General G.O. Bonds	44,000 Replace 4x2 Super Cab PU Unit # 463
	General G.O. Bonds	42,000 Replace 3/4 ton cargos van #459
	Sewer G.O. Bonds	22,000 Replace flatbed trailer unit #426
	General G.O. Bonds	20,000 Replace trailer #1401
	General G.O. Bonds	20,000 Replace 6CY SS Sander Unit #704SS
	General G.O. Bonds	18,000 Mid-Atlantic Trailer Unit #1403
	Sewer G.O. Bonds	15,000 Replace Box Trailer Unit # 722
	_	\$1,970,000 2028 Subtotal

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
2029	General G.O. Bonds	580,000 Replace (4) Ford F-550 4x4 Pickup Units # 1114, 1115, 1116 & 1117
	Sewer G.O. Bonds	225,000 Replace 6 Wheel Dump Unit #705
	General G.O. Bonds	220,000 Replace 6 Wheel Dump Truck Unit #1239
	General G.O. Bonds	160,000 Replace Sicard Snow Blower unit #1375
	Water G.O. Bonds	135,000 Replace Three (3) Ford F-150 4x2 PU Unit # 805, 806 & 807
	General G.O. Bonds	115,000 Replace John Deere Tractor #673
	General G.O. Bonds	110,000 Replace F-450 4x4 Pickup Unit # 659
	General G.O. Bonds	82,000 Replace Skidsteer Unit # 1363
	General G.O. Bonds	58,000 Slide-in Hot Box Unit #1404
	General G.O. Bonds	52,000 Replace Tow Behind Sweeper Unit # 1390
	Water G.O. Bonds	50,000 Replace Ford F-150 4x2 PU Unit # 873
	General G.O. Bonds	44,000 G2500 Cargo Van # 908
	General G.O. Bonds	35,000 Air Compressor # 630
	Sewer G.O. Bonds	25,000 Replace Box Trailer Unit # 722
	Water G.O. Bonds	18,000 Replace Genesis Boat Trailer Unit # 879
		\$1,909,000 2029 Subtotal
2030	General G.O. Bonds	440,000 6 Wheel Dump Trucks #1240,1241
	General G.O. Bonds	250,000 6 Wheel 4x4 Bucket Truck Unit # 675
	Sewer G.O. Bonds	225,000 Replace 6 Wheel Dump Truck Unit # 704
	General G.O. Bonds	175,000 Band wagon unit #180
	General G.O. Bonds	170,000 Replace Two (2) Skidsteer Unit # 1371 & 1364
	General G.O. Bonds	104,000 Replace Two (2) F-250 4x4 PU Unit # 660 & 661
	Sewer G.O. Bonds	92,000 Replace F-550 4x2 Pickup Unit #136
	General G.O. Bonds	90,000 Replace Ford F-450 4x4 Dump Unit # 605
	Water G.O. Bonds	58,000 Replace Extra Cab pickup unit #824
	General G.O. Bonds	32,000 Replace Welder Unit # 398

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & 1	Equipment Replacement Program
	Water G.O. Bonds	15,000 Re	eplace Utility Trailer Unit # 878
		\$1,651,000	2030 Subtotal
Т	OTAL	\$15,778,000	

PROJECT:	GS-WATER	#124-Water Sys	stem SCADA	A Improveme	ents							
I. PROJECT TY	PE: Water Treat	ment				II. Lo	OCATION	I: 53 Hutcl	nins St. and	pump static	ons	
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED	✓ New	L Safet	y	N/A	Facility Con	d.	M]	Productivity				
SERVED:	Replace	N/A Mano	lates	M	Service Def.		N/A	Tax Base Exp.	N	'A Cit	y Master Pl	
	Rebuild	$\overline{N/A}$ O + N	M Costs	N/A	Council Goa	ıls	M	Timeliness				
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	e Cost (LCC	analysis							
DESCRIPTION	1 1	this project is to p ras first installed in										quisition) software anks and remote
SERVICE IMPACT:		ncy of operations lalyzed to improve							•			-
IMPACT IF NO FUNDED:		current system wexisting data collections									nput of all in	nformation will
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AM	OUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	ars):	15	Ex	pected Bond	Term (in Y	rears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water Capital Tr	ansfer	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	300,000
	Total	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	300,000

PROJECT:	GS-WATER	#124-Water System SCADA Improvements
VII. PROJEC	CT FUND DETAIL	
Fiscal Year I	Fund Type	Amount Action
2021	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2021 Subtotal
2022	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2022 Subtotal
2023	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2023 Subtotal
2024	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2024 Subtotal
2025	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2025 Subtotal
2026	Water Capital Transfer	30,000 SCADA equipment and software updates.
	-	\$30,000 2026 Subtotal
2027	Water Capital Transfer	30,000 SCADA equipment and software updates.
	•	\$30,000 2027 Subtotal
2028	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2028 Subtotal
2029	Water Capital Transfer	30,000 SCADA equipment and upgrades.
_ ,_ ,		\$30,000 2029 Subtotal

PROJECT:	GS-WATER	#124-Water System SCADA In	nprovements
2030	Water Capital Transfer	30,000	SCADA equipment and software updates.
		\$30,000	2030 Subtotal
,	TOTAL	\$300,000	

PROJECT: FINANCE PURCHASING #130-Multi-Function Photocopy Machines												
I. PROJECT TY	PE: Information To	echnology & C	ommunicatio	ns		II. LO	OCATIO]	N: All city	facilities			
III. PROJECT O	BJECTIVES AND BAG	CKGROUND										
NEED	□ New	N/A Safet	y	M	M Facility Cond. H Productivity							
SERVED:	✓ Replace	N/A Mand	lates	L	Service De	f.	N/A	Tax Base Exp.	. <u>N/</u>	A C	ity Master Pl	
	Rebuild	\overline{L} $O + N$	M Costs	N/A	Council Go	oals	M	Timeliness	MI	S		
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION	DESCRIPTION: Programmed replacement of 30 photocopiers city-wide, which support all departments. Networkable multi-function units for photocopying, printing from the desktop and scanning to the desktop. Replacement of black and white multi-function units with color multi-function units and eliminating color desktop printers as resources allow. Staff are encouraged to print from these networked multi-function units as the cost per page is substantially less than printing from a stand alone desktop printer.											
SERVICE IMPACT:	Loss in productivit Service becomes n								ng the end o	f their pro	ojected life cy	cele of 5 - 7 years.
IMPACT IF NO FUNDED:	T Increased costs for	maintenance a	nd printing.	Less functio	nality and de	ecreased pro	ductivity	7.				
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2019	PR	EVIOUS AN	MOUNT:		30,000				
V. PROJECT US	SEFUL LIFE (In Years)	:	6	Ex	pected Bond	Term (in Y	ears) 6					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital	Гransfer	8,000	39,000	76,000	31,000	35,000	8,000	41,000	39,000	33,000	75,000	385,000
	Total	8,000	39,000	76,000	31,000	35,000	8,000	41,000	39,000	33,000	75,000	385,000

PROJECT:	FINANCE PURCHASING	#130-Multi-Function Photocopy Machines
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2021	General Capital Transfer	 8,000 Replace networked multi-functional copier/printer/scanner for the following City departments (location): Finance - Collections (City Hall). \$8,000 2021 Subtotal
2022	General Capital Transfer	39,000 Replace networked multi-functional copiers/printers/scanners for the following City departments (locations): Multiple departments (2nd Floor City Hall), Multiple departments (3rd Floor City Hall), Legal (Prosecutor's Office).
		\$39,000 2022 Subtotal
2023	General Capital Transfer	76,000 Replace networked multi-functional copiers/printers/scanners for the following City departments (locations): Assessing (City Hall), City Clerk (City Hall), Fire (Fire HQs), General Services - Equipment Services (COMF); General Services - Water Supply (Water Treatment Plant), Human Services (Commercial St), Library - Admin (2nd floor Library), Police - Administration (CPD HQs, 3rd Floor), General Services - Wastewater Treatment (Hall St. WWTF), Police - Records (CPD Headquarters) and Police - Detectives (CPD Headquarters)
		\$76,000 2023 Subtotal
2024	General Capital Transfer	31,000 Replace networked multi-functional copiers/printers/scanners for the following City departments (locations): Finance Accounting (City Hall); General Services Admin (COMF); Community Development Code Enforcement (City Hall Annex) and Parks & Recreation (Heights Community Center).
		\$31,000 2024 Subtotal
2025	General Capital Transfer	35,000 Replace networked multi-functional copier/printer/scanner for the following City department (location): Finance - Purchasing (COMF), Finance - OMB (City Hall); Parks and Recreation (Main Office) and Library (Main Floor).
		\$35,000 2025 Subtotal
2026	General Capital Transfer	8,000 Replace networked multi-functional copier/printer/scanner for the following City department (location): Finance - Collections (City Hall).

PROJECT:	FINANCE PURCHASING	#130-Multi-Function Photocopy Machines	#130-Multi-Fun
		\$8,000 2026 Subtotal	\$8,000
2027	General Capital Transfer	41,000 Replace networked multi-functional copiers/printers/scanners for the following City Departments (locations): Multiple departments (2nd Floor City Hall), Multiple departments (3rd Floor City Hall) and Legal (Prosecutor's Office).	41,000
		\$41,000 2027 Subtotal	\$41,000
2028	General Capital Transfer	39,000 Replace networked multi-functional copiers/printers/scanners for the following City Departments (locations): Assessing (City Hall), Fire (Fire HQs), Police - Records (CPD Headquarters) and Police - Detectives (CPD Headquarters).	39,000
		\$39,000 2028 Subtotal	\$39,000
2029	General Capital Transfer	33,000 Replace networked multi-functional copiers/printers/scanners for the following City Departments (locations): Finance Accounting (City Hall), General Services - Admin (COMF), Community Development - Code Enforcement (City Hall Annex) and Parks & Recreation (Heights Community Center).	33,000
		\$33,000 2029 Subtotal	\$33,000
2030	General Capital Transfer	75,000 Replace networked multi-functional copiers/printers/scanners for the following City Departments (locations): City Clerk (City Hall), General Services, Equipment Services (COMF); General Services, Water Supply (Water Treatment Plant); Finance, OMB (City Hall); Human Services (Commercial St), Library, Admin (Concord Public Library); Finance, Purchasing (COMF), Police Administration (CPD HQs, 3rd Floor), Parks & Recreation (Main Office) and General Services, Wastewater Treatment (Hall S WWTF).	75,000
		\$75,000 2030 Subtotal	\$75,000
	TOTAL	\$385,000	\$385,000

PROJECT:	FIRE #230-	Opticom Replace	ment									
I. PROJECT TY	PE: Public Safety	y				II. L	OCATION	I: City Wi	ide			
III. PROJECT (DBJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safet	y	N/A	Facility Co	nd.	N/A	Productivity				
SERVED:	✓ Replace	L Mano	lates	Н	Service De	f.	N/A	Tax Base Exp	N/.	A Cit	y Master Pl	
	Rebuild	$\overline{N/A}$ O + N	M Costs	N/A	Council Go	oals	H ′	Timeliness				
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION	DESCRIPTION: This project provides funding for systematic replacement of "Opticom" units throughout the City. Opticom units allow emergency vehicles to control traffic signals when responding to emergencies. Presently, Opticom units are located at 56 intersections, all 4 fire station driveways, as well as 5 signalized pedestrian crosswalks on Loudon Road.											
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	OT Opticom traffic	control equipmen	t could fail re	sulting in m	notorist confu	sion and in	creasing a	ccident poten	tial.			
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	10	Ex	pected Bond	Term (in Y	(ears)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo	onds	0	0	0	0	0	0	0	0	0	20,000	20,000
General Highwa	-	0	15,000	0	15,000	0	20,000	0	20,000	0	0	70,000
	Total	0	15,000	0	15,000	0	20,000	0	20,000	0	20,000	90,000

PROJECT	FIRE	#230-Opticom Repla	cement	
VII. PRO	ECT FUND DETA	IL		
Fiscal Ye	ar Fund Type		Amount	Action
2022	General Highwa	ny Reserve		Opticom replacement. (City Wide)
			\$15,000	2022 Subtotal
2024	General Highwa	ny Reserve	15,000	Opticom replacement. (City Wide)
		_	\$15,000	2024 Subtotal
2026	General Highwa	ny Reserve	20,000	Opticom replacement. (City Wide)
		_	\$20,000	2026 Subtotal
2028	General Highwa	ny Reserve	20,000	Opticom replacement. (City Wide)
		_	\$20,000	2028 Subtotal
2030	General G.O. Bo	onds	20,000	Opticom Replacement (City wide)
		_	\$20,000	2030 Subtotal
	TOTAL		\$90,000	

PROJECT:	REC-GROUN	DS #235-Golf	Course Gro	unds Improv	vements							
I. PROJECT T	YPE: Golf					II. L	OCATION:	Beaver	Meadow Gol	f Course		
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	L Safet	У	\overline{L}	Facility C	ond.	L P	roductivity				
SERVED:	Replace	N/A Man	dates	N/A	Service D	ef.	N/A T	ax Base Exp	. N/.	A City	Master Pl	
	Rebuild	N/A O + 1	M Costs	N/A	Council G	oals	L T	imeliness				
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cyc	le Cost (LCC	C) analysis							
DESCRIPTIO	1 1	this project it is me renovations, res					_	_		ovements ty	pically cor	nsist of greens
SERVICE IMPACT:	Routine investm	ents maintain the	quality of the	ne course and	d player satis	faction, the	reby preserv	ving market s	hare and fina	ncial viabili	ty of the c	ourse.
IMPACT IF N FUNDED:	OT Course condition	ns and player sati	sfaction will	erode, resul	ting in loss o	of market sha	are and pote	ential threat to	o the long-te	rm viability	of the faci	lity.
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		P	REVIOUS A	MOUNT:						
V. PROJECT	USEFUL LIFE (In Yea	rs):	15	E	xpected Bone	d Term (in Y	(ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	уре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. I	Bonds	195,000*	285,000	285,000	325,000	0	0	0	0	0	0	1,090,000
Golf G.O. Bon	nds	75,000*	65,000	15,000	80,000	60,000	60,000	50,000	50,000	0	0	455,000
	Total	270,000	350,000	300,000	405,000	60,000	60,000	50,000	50,000	0	0	1,545,000

PROJECT:	REC-GROUNDS	#235-Golf Course Grounds Improvements	
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount Action	
2021	General G.O. Bonds	185,000 Irrigation system improvements at the following holes: 10, 17, and 18.	
	Golf G.O. Bonds	60,000 Bunker repair / replacement and drainage improvements at the #2 bunker and #18 bunkers.	
	Golf G.O. Bonds	15,000 Irrigation system improvements at the following holes: 10, 17, and 18.	
	General G.O. Bonds	10,000 Expand tee box at the 15th forward tee.	
		\$270,000 2021 Subtotal	
2022	General G.O. Bonds	285,000 Irrigation system improvements at the following locations: holes 1, 2, 3, 4 tee, 7 green, 8 tee, and 16.	
	Golf G.O. Bonds	50,000 Repave cart paths at the following locations: #15 Green to #16 to 150 marker; #10 continue down to hil #6 start on Hole #5 around to #7; #7 Green to #8 Tee.	11;
	Golf G.O. Bonds	15,000 Irrigation system improvements at the following locations: Holes # 1, 2, 3, 4 tee, 7 green, 8 tee, and 16.	
		\$350,000 2022 Subtotal	
2023	General G.O. Bonds	285,000 Irrigation system improvements at the following locations: Holes 4, 5, 6, 7, 8, 9, and the Practice Puttin Green.	g
	Golf G.O. Bonds	15,000 Irrigation system improvements at the following locations: Holes 4, 5, 6, 7, 8, 9, and the Practice Putting Green.	3
		\$300,000 2023 Subtotal	
2024	General G.O. Bonds	325,000 Reconstruct the Parking Lot.	
	Golf G.O. Bonds	60,000 Repave cart paths at the following locations: 14 green to 15 tee, left of 1, left of 2.	
	Golf G.O. Bonds	20,000 Reconstruct the Parking Lot.	
		\$405,000 2024 Subtotal	
2025	Golf G.O. Bonds	60,000 Bunker renovation improvements.	
		\$60,000 2025 Subtotal	
2026	Golf G.O. Bonds	60,000 Bunker renovation improvements.	

PROJECT	: REC-GROUNDS	#235-Golf Course Ground	ls Improvements
		\$60,000	2026 Subtotal
2027	Golf G.O. Bonds	50,000	Driving range improvements.
		\$50,000	2027 Subtotal
2028	Golf G.O. Bonds	50,000	Drainage improvements at the following Holes: #10 and #2 laterals.
		\$50,000	2028 Subtotal
	TOTAL	\$1,545,000	

PROJECT:	GS-WATER	#244-Water M	eter Replacei	ment Prograi	m							
I. PROJECT TY	PE: Water Distrib	oution System				II. L	OCATIO:	N: City-wi	de			
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED	✓ New	N/A Safe	ty	N/A	Facility C	Cond.	M	Productivity				
SERVED:	✓ Replace	N/A Man	dates	M	Service D	ef.	N/A	Tax Base Exp). <u>N</u>	J/A C	ity Master Pl	•
	Rebuild	N/A O + 1	M Costs	N/A	Council C	Goals	M	Timeliness				
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycl	le Cost (LCC	C) analysis							
DESCRIPTION:	Provides for the 1	replacement of e	xisting autor	natic meter r	eading devi	ces and mete	ers.					
SERVICE IMPACT:	The meters and reand accurate billi				faccurately i	measuring a	consumer	rs use. The ac	curacy of th	ese compo	nents is critic	al to ensure fair
IMPACT IF NO FUNDED:	T Potential increase	e for inaccurate	billing and lo	ss of revenu	e for water a	and sewer fu	ınds.					
IV PREVIOUS I	FISCAL YEAR AUTI	HORIZED:		PI	REVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Year	s):	15	Ех	xpected Bon	d Term (in '	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water Capital Tra		100,000	125,000	125,000	125,000	150,000	150,000	150,000	150,000	150,000	175,000	1,400,000
	Total	100,000	125,000	125,000	125,000	150,000	150,000	150,000	150,000	150,000	175,000	1,400,000
VII. PROJECT F	FUND DETAIL											
Fiscal Year Fundament	d Type		Amo	unt Action								
2021 Wa	ter Capital Transfer		100,0 \$100,0		installation o 021 Subtota		d reading	devices. 500 u	nits.			

PROJECT:	GS-WATER	#244-Water Meter Replacement Program
2022	Water Capital Transfer	125,000 Phased installation of meters and reading devices. 600 units.
		\$125,000 2022 Subtotal
2023	Water Capital Transfer	125,000 Phased installation of meters and reading devices. 600 units.
2023	water Capital Transfer	\$125,000 2023 Subtotal
2024	Water Capital Transfer	125,000 Phased installation of meters and reading devices. 600 units.
		\$125,000 2024 Subtotal
2025	Water Capital Transfer	150,000 Phased installation of meters and reading devices. 600 units.
		\$150,000 2025 Subtotal
2026	Water Capital Transfer	150,000 Phased installation of meters and reading devices. 600 units.
		\$150,000 2026 Subtotal
2027	Water Capital Transfer	150,000 Phased installation of meters and reading devices. 600 units.
	1	\$150,000 2027 Subtotal
2028	Water Capital Transfer	150,000 Phased installation of meters and reading devices. 600 units.
		\$150,000 2028 Subtotal
2029	Water Capital Transfer	150,000 Phased installation of meters and reading devices. 600 units.
	1	\$150,000 2029 Subtotal
2030	Water Capital Transfer	175,000 Phased installation of meters and reading devices. 600 units.
		\$175,000 2030 Subtotal
·	TOTAL	\$1,400,000

PROJECT:	FIRE #	252-Fire Station	n Improvements							
I. PROJECT TYP	E: Public S	Safety				II. LOCAT	ION:	All Stations		
III. PROJECT OB	BJECTIVES AN	ND BACKGROU	JND							
NEED	✓ New	H	Safety	H	Facility Cond.	Н	Proc	ductivity		
SERVED:	✓ Replace	Н	Mandates	Н	Service Def.	N/2	A Tax	Base Exp.	City Master Pl.	
	✓ Rebuild	Н	O + M Costs	N/A	Council Goals	Н	Tim	eliness	Public Facilities	
	☐ Total-Cost	-of-Ownership (TCO) or Life-cycl	e Cost (LCC) a	analysis					
DESCRIPTION:	RIPTION: The purpose of this project is to provide funding for a variety of repairs and improvements to the four existing fire stations on an annual basis. The 4 stations plus the Headquarters facility total approximately 49,000 square feet, combined. A summary of each station is below:									
	The Broadway Station is located at 15 Broadway. The facility was constructed in 1984 and is 5,716 SF set on 0.72 Acres.									
	The Manor	Station is locate	d at 46 Village Str	eet. The facili	ty was construct	ed in 1974 a	nd is 11	,376SF set on 1.	28 Acres.	
	The Heights	s Station is locat	ed at 74 Loudon R	d. The facility	y was constructed	d in 1966 an	d is 5,01	16SF set on 1.02	Acres.	
	The Central	Station is locate	ed at 150 N. State S	Street. The fac	ility was constru	icted in 1977	and fea	atures 11,260SF.		
	The Concor	rd Fire Departme	ent Headquarters is	s located at 24	Horseshoe Pond	Lane and w	as open	ed circa 2000. T	The facility contains 15,290SF set on 1.52 Acre	
SERVICE IMPACT:		pairs and improvering to maintain		long the useful	l life of facilities	, as well as p	provide	a safe and pleasa	nt working environmental for employees	
IMPACT IF NOT FUNDED:	Increased cost for repairs due to deferred maintenance.									
IV PREVIOUS FI	SCAL YEAR	AUTHORIZED		PRE	EVIOUS AMOU	NT:				
V. PROJECT USE	7. PROJECT USEFUL LIFE (In Years): 25 Expected Bond Term (in Years)									

PROJEC	Γ:	FIRE	#252-Fire Station	Improvements										
VI. PROJ	ECT FUND	SUMM.	ARY											
Fund	Type		202	21 2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General (G.O. Bonds		60,00	0 0	350,000	0	0	0	0	0	0	80,000	490,000	
		Total	60,00	0 0	350,000	0	0	0	0	0	0	80,000	490,000	
VII. PRO	JECT FUN	D DETA	IL											
Fiscal Year Fund Type Amount Action														
General G.O. Bonds 60,000 Station location and master plan study for the 4 fire stations.														
				\$60,00	00 2	2021 Subtotal								
2023	General	G.O. Bo	onds	350,00	0 Improv	ements to pave	ed parking a	reas at Heig	ghts, Broadw	ay, and Cen	tral Fire Sta	ations.		
				\$350,00	0 2023 Subtotal									
2030	General	l G.O. Bo	onds	80,00		Replace specialized washers and dryers designed for decontaminating firefighting personal protective equipment. Current units were purchased circa 2000.								
				\$80,00	00 2	2030 Subtotal								
	TOTAL			\$490,00	00									

PROJECT:	: 0	SS-SEWER	#275-Sewer Pu	ımp Station I	mprovement	S								
I. PROJEC	T TYPE:	Sewer Collec	etion				II. I	OCATION	: Various F	ump Station	ns			
III. PROJE	CT OBJECT	IVES AND B	ACKGROUND											
NEED	✓ N	lew	M Safe	ty	H	H Facility Cond.		N/A P	Productivity					
SERVED:	✓ R	eplace	L Man	dates	M	Service D	ef.	N/A T	Γax Base Exp.	L	City	Master Pl		
	✓ R	ebuild	$\overline{N/A}$ O +	M Costs	N/A	Council (Goals	М Т	Γimeliness	Sev	ver			
	\Box To	otal-Cost-of-C	Ownership (TCO)) or Life-cyc	le Cost (LCC	C) analysis								
DESCRIPT	of	8 waste water	nned replacemen pump stations, a d the Steeplegate	as follows: E										ıl
SERVICE IMPACT:	Re	liability of pu	mp stations will	be maintaine	d and unanti	cipated repa	irs and esca	lating main	ntenance costs	for antiquate	ed equipmen	nt will be a	voided.	
IMPACT I FUNDED:		tential for una	nticipated failure	e of equipme	nt that could	disrupt serv	vice and resu	alt in signific	cant costs to re	pair or repla	ace.			
IV PREVIO	OUS FISCAL	YEAR AUT	HORIZED:		Pl	REVIOUS A	AMOUNT:							
V. PROJEC	CT USEFUL	LIFE (In Year	rs):	20	E	xpected Bon	d Term (in	Years)						
VI. PROJE	CT FUND SU	UMMARY												
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Sewer Mo	untain Green R	eserve	30,000	50,000	300,000	0	0	0	0	0	0	0	380,000	
Sewer Cap	oital Close-out		240,692	0	0	0	0	0	0	0	0	0	240,692	
Sewer G.O). Bonds		360,000	0	50,000	450,000	180,000	450,000	0	0	0	0	1,490,000	
		Total	630,692	50,000	350,000	450,000	180,000	450,000	0	0	0	0	2,110,692	

PROJECT	GS-SEWER #275-Sewer Pum	p Station Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2021	Sewer G.O. Bonds	360,000 Construction of Hannah Dustin pump station and standby generator replacement.
	Sewer Capital Close-out	240,692 Closeout share of Hannah Dustin Pump Station replacement.
	Sewer Mountain Green Reserve	30,000 Install a new standby generator at Mountain Green South.
		\$630,692 2021 Subtotal
2022	Sewer Mountain Green Reserve	50,000 Design services for Mountain Green North pump station renovations.
		\$50,000 2022 Subtotal
2023	Sewer Mountain Green Reserve	300,000 Construction of Mountain Green North pump station designed in Fiscal Year 2022.
	Sewer G.O. Bonds	50,000 Design services for Chenell Drive pump station upgrades.
		\$350,000 2023 Subtotal
2024	Sewer G.O. Bonds	450,000 Construction of Chenell Drive pump station upgrades.
		\$450,000 2024 Subtotal
2025	Sewer G.O. Bonds	70,000 Lighting system, electrical boxes and raceways, and plumbing system upgrades at East Concord pump station.
	Sewer G.O. Bonds	60,000 Purchase a portable generator.
	Sewer G.O. Bonds	50,000 Design services for Steeplegate Mall pump station upgrades.
		\$180,000 2025 Subtotal
2026	Sewer G.O. Bonds	450,000 Construction of Steeplegate Mall pump station upgrades.
		\$450,000 2026 Subtotal
	TOTAL	\$2,110,692

PROJECT:	ROJECT: CD-ENGINEERING SERVICES #283-Traffic Signals and Traffic Operations Improvements											
I. PROJECT TY	PE: Intersections					II. L	OCATION	N: City W	ide			
III. PROJECT O	DBJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safet	у	N/A	N/A Facility Cond.		N/A	Productivity				
SERVED:	✓ Replace	M Mano	lates	Н	Service De	ef.	L	Tax Base Exp	o. H	I C	ity Master Pl	
	Rebuild	\overline{L} O + N	M Costs	H	Council G	oals	Н	Timeliness	C	Corridor Im	provements	
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycl	le Cost (LCC) analysis							
DESCRIPTION		his project is to n				_						
	enhancements, as well as implement State and Federal regulatory requirements. Signal locations without pedestrian controls will be prioritized.											
SERVICE Improved and enhanced vehicle and pedestrian safety throughout the City. A nominal increase in operating and maintenance costs is expected to accommodat new systems.											d to accommodate	
IMPACT IF NO FUNDED:	OT Increased neighb	oorhood concern	with vehicul	ar and pedes	trian safety (City-wide r	esulting in	the need for in	ncreased and	d dedicated	l police enfor	cement.
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:	Jan. 20	000 PR	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	10	Ex	pected Bond	l Term (in	Years)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital		8,130	0	0	0	0	0	0	0	0	0	8,130
General G.O. Bo		30,000	42,000	205,000	30,000	30,000	230,000	30,000	30,000	205,000	0	832,000
	Total	38,130	42,000	205,000	30,000	30,000	230,000	30,000	30,000	205,000	0	840,130

PROJECT:	CD-ENGINEERING SERVICES	#283-Traffic Signals and Traffic Operations Improvements
VII. PROJECT	FUND DETAIL	
Fiscal Year Fur	nd Type	Amount Action
2021 Ge	eneral G.O. Bonds	30,000 N Main/Washington-Ferry - Replace vehicle signal heads, install reflectorized back plates and replace underground wiring.
Ge	eneral Capital Close-out	8,130 Closeout share.
		\$38,130 2021 Subtotal
2022 Ge	eneral G.O. Bonds	42,000 Pleasant Ext/Storrs – Convert Storrs Street northbound and southbound left turn lanes to Flashing Yellow Arrow operation. Install countdown pedestrian signals and accessible pushbuttons. Convert intersection operation to be similar to Main/Pleasant.
		\$42,000 2022 Subtotal
2023 Ge	eneral G.O. Bonds	175,000 Pleasant/State Intersection - Replace existing traffic signal mast arm supports and install new signal equipment including accessible pedestrian push button stations. Improve sidewalk corners, crosswalk geometry and pavement graphics.
Ge	eneral G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 1 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$205,000 2023 Subtotal
2024 Ge	eneral G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 2 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$30,000 2024 Subtotal

PROJECT:	CD-ENGINEERING SERVICES	#283-Traffic Signals and Traffic Operations Improvements
2025	General G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 3 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$30,000 2025 Subtotal
2026	General G.O. Bonds	200,000 Pleasant/Green – Replace existing traffic signal equipment with new equipment including mast arms, controller cabinet, countdown pedestrian signals, accessible push button stations, and video detection. Improve sidewalk corners, crosswalk geometry and pavement graphics.
	General G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 4 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$230,000 2026 Subtotal
2027	General G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 5 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$30,000 2027 Subtotal
2028	General G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 6 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$30,000 2028 Subtotal

PROJECT:	CD-ENGINEERING SERVICE	#283-Traffic Signals and Traffic Operations Improvements
2029	General G.O. Bonds	175,000 Pleasant/Spring – Replace existing traffic signal equipment with new equipment including mast arms, controller cabinet, countdown pedestrian signals, accessible push button stations, and video detection. Improve sidewalk corners, crosswalk geometry and pavement graphics.
	General G.O. Bonds	30,000 Downtown Pedestrian Signal Improvements Phase 7 of 7: Complete the installation of countdown pedestrian signals and accessible pedestrian push button stations at one of the following downtown intersections (N Main/Washington-Ferry; Centre/Green; N State/Capital; N State/School; N State/Warren; S State/West; N State/Centre; and S Main/Storrs). Budget amount is for one year of a seven-year replacement program.
		\$205,000 2029 Subtotal
	TOTAL	\$840,130

PROJECT:	CD-ENGINEERI	NG SERV	VICES	#297-Geograph	nic Int	formation System	ns (GIS)						
I. PROJECT TYPI	E: Information Te	chnology	& Comm	nunications			II. LOC	ATIO	N: City wide				
III. PROJECT OB	JECTIVES AND BAC	KGROU	ND										
NEED	□ New	N/A	Safety	-]	N/A	Facility Cond.		M	Productivity				
SERVED:	✓ Replace		Mandates		M	Service Def.		N/A	Tax Base Exp.	N/A	City Master Pl.		
	Rebuild	Н	O + M Co	osts	L	Council Goals		N/A	Timeliness	Other			
	☐ Total-Cost-of-Ow	nership (T	ΓCO) or L	ife-cycle Cost (LCC)	analysis							
DESCRIPTION: The City's comprehensive Geographic Information System (GIS) Master Plan was completed and approved by ITAC and the City Council in 2006. The Market Plan was intended to define the long-term GIS capital needs.											City Council in 2006. The Master		
		Internet based GIS software has been operational since 2005 allowing access to the City's GIS network with a web browser. Property information, street, zoning, voting wards, aerial photos, and contours are now available on this public website.											
											ble to the public from interactive database for improved accuracy and		
SERVICE IMPACT:	imperative to the w	ay the Cit	ty conduc	ts business. Wit	thout	access to GIS inf	ormation	many	of the City's personnel	would not	are information has become be able to perform their job duties. the public through the internet.		
IMPACT IF NOT FUNDED:									to capture and update uickly or efficiently.	informatio	n as new development occurs will		
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:		2006	PRI	EVIOUS AMOU	NT:						
V. PROJECT USE	5	Expected Bond Term (in Years)											

PROJEC	Γ: CD-ENGINEERIN	NG SERVICES	#297-Ge	ographic I	nformation S	ystems (GIS	5)								
VI. PROJ	ECT FUND SUMMARY														
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years			
Water Ca	pital Transfer	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,000	0	0	27,500			
Sewer Ca	pital Transfer	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,000	0	0	27,500			
General (Capital Transfer	3,500	3,500	73,500	3,500	3,500	3,500	3,500	3,000	0	0	97,500			
	Total	10,500	10,500	80,500	10,500	10,500	10,500	10,500	9,000	0	0	152,500			
II. PRO	JECT FUND DETAIL														
iscal Ye	ar Fund Type		Amour	nt Action											
2021	Water Capital Transfer		3,500	GIS Lay	er Developn	nent. (Water	Portion)								
	Sewer Capital Transfer		3,500) GIS Lay	er Developn	nent. (Sewei	Portion)								
	General Capital Transfer														
			\$10,500) 2	021 Subtotal										
2022	General Capital Transfer 3,500 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.														
	Sewer Capital Transfer		3,500 GIS Layer Development. (Sewer Portion)												
	Water Capital Transfer		3,500) GIS Lay	er Developn	nent. (Water	Portion)								
			\$10,500) 2	022 Subtotal										
2023	General Capital Transfer		70,000		entation of Sand data col	•		_	1		ioning Sys	stem (GPS)			
	Water Capital Transfer		3,500	GIS Lay	er Developn	nent. (Water	Portion)								
	General Capital Transfer		3,500	GIS Lay	er Developn	nent - See G	IS Master P	lan. Funding	g for GIS Int	erns.					
	Sewer Capital Transfer		3,500	GIS Lay	er Developn	nent. (Sewei	Portion)								
			\$80,500) 2	023 Subtotal										
2024	Sewer Capital Transfer		3,500	,500 GIS Layer Development. (Sewer Portion)											
	Water Capital Transfer		3,500) GIS Lay	er Developn	nent. (Water	Portion)								

PROJECT:	CD-ENGINEERING SERVICES	#297-Geographic Information Systems (GIS)
	General Capital Transfer	3,500 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.
		\$10,500 2024 Subtotal
2025	Sewer Capital Transfer	3,500 GIS Layer Development. (Sewer Portion)
	General Capital Transfer	3,500 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.
	Water Capital Transfer	3,500 GIS Layer Development. (Water Portion)
		\$10,500 2025 Subtotal
2026	General Capital Transfer	3,500 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.
	Water Capital Transfer	3,500 GIS Layer Development. (Water Portion)
	Sewer Capital Transfer	3,500 GIS Layer Development. (Sewer Portion)
		\$10,500 2026 Subtotal
2027	Sewer Capital Transfer	3,500 GIS Layer Development. (Sewer Portion)
	General Capital Transfer	3,500 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.
	Water Capital Transfer	3,500 GIS Layer Development. (Water Portion)
		\$10,500 2027 Subtotal
2028	General Capital Transfer	3,000 GIS Layer Development - See GIS Master Plan. Funding for GIS Interns.
	Sewer Capital Transfer	3,000 GIS Layer Development. (Sewer Portion)
	Water Capital Transfer	3,000 GIS Layer Development. (Water Portion)
		\$9,000 2028 Subtotal
	TOTAL	\$152,500

PROJECT:	INFORMATION	TECH	NOLOGY #302-I	Enterprise W	ide Information Sys	tems Appl	lications	3				
I. PROJECT TYP	E: Information Te	chnolo	gy & Communication	ns	II.	. LOCATI	ION:	All City Dep	partments and	l Agencies		
III. PROJECT OE	BJECTIVES AND BAC	KGRO	UND									
NEED	✓ New		Safety		Facility Cond.	Н	Proc	luctivity				
SERVED:	Replace	L	Mandates		Service Def.		Tax	Tax Base Exp.		City Master Pl.		
	Rebuild	Н	O + M Costs	M	Council Goals	Н	Time	eliness	MIS			
	☐ Total-Cost-of-Own	nership	(TCO) or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	accounting systems	, procu	rement processes, hu	man resourc		ns, as well	as finai	ncial reporting		organizations manage their systems can be deployed on-		
	The increased use of technology brings with it both challenges and opportunities. Opportunity is created to serve customers and citizens better and more effectively at less costs. Challenges are also created. Customers demand more, better and faster service and information from the City. New citizens, taught an trained on new equipment also seek the means of doing business in the manner they have come accustomed. Old business methods and practices must be reexamined and altered if we are to take full advantage of the possibilities and respond to changing needs. Employees skills need to be altered and upgraded if they are to be ready and involved in the processes that will emerge.											
	It is estimated that between all the users, the net cost to the General Fund for these applications will be about 70% of the total cost of the project. Other City special revenue funds and enterprise funds will be responsible for about 30% of the cost.											
	These applications will be comprised of several components. Analysis, comparison and documentation of existing versus appropriate business practices will have to be performed, and implemented. Employees will need to be trained and transitioned into these new methods.											
	Projected costs incl	ude all	these expenses for e	ach applicati	on.							
SERVICE IMPACT:		Improved operational and reporting efficiencies will result from utilizing updated ERP software programs. Increased security, less reliance upon paper record and labor intensive business processing practices could result in future cost savings in the long-term.										
IMPACT IF NOT FUNDED:	unavailable to redu	ce costs	of operation. Costs	of maintaini		and duplic	cative pa	yroll systems	will become	ivity improvements will be increasingly burdensome. The ilities.		

PROJECT:	INFORMATION TI	ECHNOLOGY	#302-Er	#302-Enterprise Wide Information Systems Applications									
IV PREVIOU	US FISCAL YEAR AUTHOR	IZED:		P	REVIOUS AN	MOUNT:							
V. PROJECT	Γ USEFUL LIFE (In Years):		10	10 Expected Bond Term (in Years) 10									
VI. PROJEC	T FUND SUMMARY												
Fund T	Гуре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Water Capita	al Transfer	0	0	0	18,750	0	0	0	0	0	0	18,750	
General Capi	ital Transfer	0	0	112,500	0	0	0	0	0	0	112,500		
Sewer Capital Transfer 0			0	0	18,750	0	0	0	0	0	0	18,750	
	Total	0	0	0	150,000	0	0	0	0	0	0	150,000	
VII. PROJEC	CT FUND DETAIL												
Fiscal Year I	Fund Type		Amount Action										
2024	General Capital Transfer		112,500 Enterprise Scalable Document Management program to integrate with our existing ERP system, as well as integrating all departments shared files for ease of access and transparency.										
	Water Capital Transfer		18,750	Water F	Fund share of	above.							
	Sewer Capital Transfer		18,750	Sewer F	Fund share of	above.							
		\$150,000	2	2024 Subtotal									
Т	TOTAL	\$150,000											

PROJECT:	PROJECT: FIRE #305-Fire Department Communications Equipment													
I. PROJECT TYI	PE: Public Safety					II. LC	CATIO	N: All Statio	ns					
III. PROJECT O	BJECTIVES AND BAC	KGROUN	D											
NEED	□ New	M Sa	nfety	L	Facility Cor	Facility Cond.		Productivity						
SERVED:	✓ Replace	L M	andates	Н	Service Def		N/A	Tax Base Exp.	L	City	Master Pl.			
	Rebuild	N/A O	+ M Costs	L	Council Go	als	Н	Timeliness	Ot	her				
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis													
DESCRIPTION: Systematic and planned replacement of critical emergency communications equipment.														
SERVICE Improved reliability, thus improving safety for the public and City personnel, as well as maintaining operational efficiency. IMPACT:														
IMPACT IF NOT Less reliable communication equipment results in increased threat to health and safety of City personnel, as well as the general public. FUNDED:														
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		PR	EVIOUS AM	IOUNT:								
V. PROJECT US	EFUL LIFE (In Years):		7	Ex	pected Bond	Term (in Y	ears) 5							
VI. PROJECT FU	JND SUMMARY													
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years		
General G.O. Bor	ds	0	0	0	0	0	0	,	0	0	0	700,000		
	Total	0	0	0	0	0	0	700,000	0	0	0	700,000		
VII. PROJECT F	UND DETAIL													
Fiscal Year Fund	l Type		Amoun	Action										
2027 Gen	risear real rund rype													

PROJECT: FIRE #305-Fire Department Communications Equipment

TOTAL \$700,000

PROJECT:	GS-WATER	#321-Water Syst	em Master P	lan & Imple	mentation							
I. PROJECT TYPI	E: Water Treatm	nent				II. Le	OCATION:	General S	Services			
III. PROJECT OB	JECTIVES AND BA	ACKGROUND										
	✓ New	L Safety		N/A	Facility Cond	•	N/A Pı	roductivity				
SERVED:	Replace	M Manda	ites	L	Service Def.		N/A Ta	ax Base Exp.	L	C	ity Master Pl	
	Rebuild	N/A O + M	Costs	N/A	Council Goal	S	M T	imeliness	W	ater		
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION: The Water Master Plan was completed in 3 separate phases during 2006-2010. Part one looked at alternative water sources recommending a source of supply in the Merrimack River. Part two evaluated the existing water treatment facility and looked at future treatment options recommending the refurbishment of the existing treatment facility on Hutchinson Street. Part three reviewed the City's anticipated future distribution and storage needs and made recommendations associated therewith.												
The purpose of this projects is to undertake a comprehensive update select portions of the Water Master Plan.												
SERVICE IMPACT:	Periodic review a investments in the	and updating of the water system.	e water maste	er plan helps	s allows the Ci	ty to ade	quately plan	for future ne	eds of the	community	η, as well as μ	prioritize
IMPACT IF NOT FUNDED:	Inadequate plann the community.	ing for the City's f	future water i	needs could	result in water	shortage	es, as well as	s a variety of	negative ec	conomic de	evelopment a	nd fiscal impacts to
IV PREVIOUS FI	SCAL YEAR AUTH	HORIZED:		PRE	EVIOUS AMO	OUNT:						
V. PROJECT USE	FUL LIFE (In Years	s):	30	Exp	pected Bond To	erm (in Y	(ears)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water G.O. Bonds		0	0	0	0	0	40,000	0	0	90,000	0	130,000
Water Capital Tran	sfer	50,000	0	0	0	0	0	0	0	0	0	50,000
	Total	50,000	0	0	0	0	40,000	0	0	90,000	0	180,000

PROJECT	: GS-WATER	#321-Water System Master Plan & Implementation	
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount Action	
2021	Water Capital Transfer	50,000 Update Master Plan Phase 3 (completed in 2010)	
		\$50,000 2021 Subtotal	
2026	Water G.O. Bonds	40,000 Update the Treatment Study portion of Phase 2 of 2016 Master Plan.	
		\$40,000 2026 Subtotal	
2029	Water G.O. Bonds	90,000 Conduct geophysical site investigation for Merrimack River source.	
		\$90,000 2029 Subtotal	
	TOTAL	\$180,000	

PROJECT:	GS-PUBLIC	PROPERTIES	#323-Combi	ined Operation	ons & Mainte	nance Facil	ity (COM	IF) Improvemen	nts				
I. PROJECT TYP	PE: Public Build	lings				II. LO	OCATION	N: COMF -	311 North St	tate Stree	t		
III. PROJECT OF	BJECTIVES AND E	BACKGROUND											
NEED	□ New	M Safe	ty	$\overline{\mathrm{L}}$	Facility Co.	nd.	M	Productivity					
SERVED:	Replace	N/A Man	dates	Н	Service De	f.	N/A	Tax Base Exp.	L	Ci	ty Master Pl		
	✓ Rebuild	N/A O+	M Costs	N/A	Council Go	oals	M	Timeliness	Pub	lic Facilit	ties		
	☐ Total-Cost-of-	Ownership (TCO) or Life-cycl	le Cost (LCC									
DESCRIPTION:		or the capital impoperations for the				s and Main	tenance F	Facility (COMF) that houses	General S	Services Dep	partment, as we	ell as
SERVICE IMPACT:		nents will prolong ets, maintain safet									s will also h	elp reduce long	<u>5</u> -
IMPACT IF NOT FUNDED:	The facility wil	l deteriorate and i	ts useful life	will be dimii	nished.								
IV PREVIOUS F	ISCAL YEAR AUT	THORIZED:		PF	REVIOUS AN	MOUNT:							
V. PROJECT US	EFUL LIFE (In Yea	ars):	15	Ex	spected Bond	Term (in Y	ears) 20						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bon	ds	225,000	415,000	90,000	30,000	0	0	100,000	0	0	0	860,000	
Sewer G.O. Bonds	S	110,000	202,500	45,000	15,000	0	0	50,000	0	0	0	422,500	
Water G.O. Bonds	S	110,000	202,500	45,000	15,000	0	0	50,000	0	0	0	422,500	
	Total	445,000	820.000	180.000	60.000	0	0	200.000	0	0	0	1 705 000	

PROJECT: GS-PUI	BLIC PROPERTIES #323-0	Combined (Operations & Maintenance Facility (COMF) Improvements
VII. PROJECT FUND DETAI	L		
Fiscal Year Fund Type		Amount	Action
General G.O. Bo	onds	150,000 F	Replace underground fuel tanks. (Design and Permitting)
Water G.O. Bone	ds	75,000 F	Replace underground fuel tanks. (Design and Permitting)
Sewer G.O. Bon-	ds	75,000 F	Replace underground fuel tanks. (Design and Permitting)
General G.O. Bo	onds	40,000 F	Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
General G.O. Bo	onds	35,000 F	Repair Salt Shed structure. Phase II.
Sewer G.O. Bond	ds	20,000 F	Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
Water G.O. Bond	ds	20,000 F	Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
Sewer G.O. Bond	ds	15,000 F	Repair Salt Shed structure. Phase II.
Water G.O. Bone	ds	15,000 F	Repair Salt Shed structure. Phase II.
	\$	445,000	2021 Subtotal
2022 General G.O. Bo	onds	175,000 F	Replace underground fuel tanks. (Construction)
General G.O. Bo	onds	130,000 F	Replace boiler.
Sewer G.O. Bon-	ds	87,500 F	Replace underground fuel tanks. (Construction)
Water G.O. Bond	ds	87,500 F	Replace underground fuel tanks. (Construction)
Water G.O. Bond	ds	60,000 F	Replace boiler.
Sewer G.O. Bon-	ds	60,000 F	Replace boiler.
General G.O. Bo	onds		HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
Sewer G.O. Bone	ds		HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
Water G.O. Bond	ds		HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
Water G.O. Bond	ds	20,000 F	Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.
General G.O. Bo	onds	20,000 F	Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)
Sewer G.O. Bond	ds	20,000 F	Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.

PROJECT:	GS-PUBLIC PROPERTIES	#323-Combined Operations & Maintenance Facility (COMF) Improvements	
	Water G.O. Bonds	10,000 Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)	
	Sewer G.O. Bonds	10,000 Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)	
	General G.O. Bonds	40,000 Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.	
	_	\$820,000 2022 Subtotal	
2023	General G.O. Bonds	50,000 Pavement rehabilitation.	
	General G.O. Bonds	40,000 Last phase of a plan to replace overhead doors (20 of 57) Phase III.	
	Water G.O. Bonds	25,000 Pavement rehabilitation.	
	Sewer G.O. Bonds	25,000 Pavement rehabilitation.	
	Sewer G.O. Bonds	20,000 Last phase of a plan to replace overhead doors (20 of 57) Phase III.	
	Water G.O. Bonds	20,000 Last phase of a plan to replace overhead doors (20 of 57) Phase III.	
	_	\$180,000 2023 Subtotal	
2024	General G.O. Bonds	30,000 Crack seal and seal coat existing pavement.	
	Water G.O. Bonds	15,000 Crack seal and seal coat existing pavement.	
	Sewer G.O. Bonds	15,000 Crack seal and seal coat existing pavement.	
	_	\$60,000 2024 Subtotal	
2027	General G.O. Bonds	100,000 Refurbish HVAC system and controls.	
	Sewer G.O. Bonds	50,000 Refurbish HVAC system and controls.	
	Water G.O. Bonds	50,000 Refurbish HVAC system and controls.	
	_	\$200,000 2027 Subtotal	
	TOTAL	\$1,705,000	

PROJECT:	FIRE	#335-Thermal Imagin	g Cameras									
I. PROJECT TY	PE: Public	Safety				II. LO	CATIO	N: All Statio	ons			
III. PROJECT C	BJECTIVES A	ND BACKGROUND										
NEED	□ New	H Safe	ty	N/A	Facility Co	ond.	Н	Productivity				
SERVED:	Replace	N/A Man	dates	Н	Service De	ef.	N/A	Tax Base Exp.	N/	'A Ci	ity Master Pl.	
	☐ Rebuild	H O+	M Costs	N/A	Council G	oals	Н	Timeliness				
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION	: Systematic	e replacement of therm	al imaging car	neras for fro	nt line fire a	apparatus.						
SERVICE Thermal imaging cameras are an important tool in fire fighting. They can assist in locating people and animals in burning buildings, as well as help locate hidden fire smoldering within building cavities, thereby helping to expedite emergency response efforts, as well as reduce un-necessary risk to personnel and damage to private property.												
IMPACT IF NO FUNDED:	T Increased	life safety risk and inal	oility to overha	aul efficientl	y.							
IV PREVIOUS	FISCAL YEAR	AUTHORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (I	n Years):		Exp	pected Bond	l Term (in Y	ears)					
VI. PROJECT F	UND SUMMA	RY										
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital	Transfer	0	35,000	0	0	0	0	0	0	0	0	35,000
General G.O. Bo		0	0	0	0	45,000	0	0	0	0	60,000	105,000
	Total	0	35,000	0	0	45,000	0	0	0	0	60,000	140,000

PROJECT:	FIRE #335-Thermal Imagin	g Cameras
VII. PROJE	CCT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2022	General Capital Transfer	35,000 Systematic replacement of thermal imaging cameras. Anticipated to replace cameras purchased in FY2014.
	_	\$35,000 2022 Subtotal
2025	General G.O. Bonds	45,000 Systematic Replacement of Thermal Imaging Cameras.
		\$45,000 2025 Subtotal
2030	General G.O. Bonds	60,000 Systematic replacement of thermal imaging cameras. Anticipated to replace cameras purchased in FY2022.
		\$60,000 2030 Subtotal
	TOTAL	\$140,000

PROJECT:	GS-WATER	#345-Water Sup	ply Well Fie	ld Maintena	nce							
I. PROJECT TY	YPE: Water Treatn	nent				II. LC	OCATION	N: Sander	s Station (Pur	mp Station 2)), N. Pemb	roke Rd.
III. PROJECT (DBJECTIVES AND BA	ACKGROUND										
NEED	□ New	L Safety		M	Facility Con	nd.	Н	Productivity				
SERVED:	Replace	L Manda	ites	Н	Service Def		M	Tax Base Exp	p. L	City	Master Pl	
	✓ Rebuild	\overline{M} O + M	Costs	N/A	Council Goa	als	M	Timeliness		<u></u>		
	☐ Total-Cost-of-C	Ownership (TCO) o	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION	DESCRIPTION: Maintaining an adequate water supply is important for the city. The purpose of this project is to properly maintain the City's well fields in Pembroke through regular investments thereby ensuring the facility will be available to produce approximately 1 million gallons per day on an as-needed basis. This project will comply with, and help implement, the recommendations of the 2006-2010 Water Master Plan											
SERVICE IMPACT:	Helps to maintain	n a diverse mix of	supply sour	ces for the C	City's water sy	stem and re	educes de	ependence on	Penacook La	ke and the C	ontoocook	River.
IMPACT IF NO FUNDED:	OT Potentially insuf	ficient water suppl	y during dro	ought condit	ions.							
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	20	Ex	pected Bond	Γerm (in Y	ears)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water G.O. Bon	ds	0	0	0	0	0	0	0	150,000	0	0	150,000
	Total	0	0	0	0	0	0	0	150,000	0	0	150,000

PROJECT: GS-WATER #345-Water Supply Well Field Maintenance

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

Water G.O. Bonds 150,000 Design of a new pump house and appurtenances in accordance with Wright Pierce Engineers assessment

and recommendations.

\$150,000 2028 Subtotal

TOTAL \$150,000

PROJECT:	GS-WATER	#347-Water Stor	rage Tank Repairs								
I. PROJECT TYP	E: Water Treatm	ent		II.	LOCATIO	N: Five sites arou	nd the City				
III. PROJECT OB	JECTIVES AND BA	CKGROUND									
NEED	□ New	L Safety	y <u>L</u>	Facility Cond.	N/A	Productivity					
SERVED:	Replace	N/A Manda	ates H	Service Def.	N/A	Tax Base Exp.	N/A	City Master Pl.			
	✓ Rebuild	$\overline{N/A}$ O + M	1 Costs N/	A Council Goals	Н	Timeliness					
☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION:	Ed Young Tank of Primrose Tank in East Concord Tank Snow Pond Tank West End Tank of Routine investments	on Penacook Street Penacook ak off Portsmouth off Snow Pond R ff Langley Parkw nts will prolong to ssion and extend to	et h Street Road vay the life of these faciliti	es. Cleaning, crack sea	ling, and re-	-application of the cer	nentitious co	e City has 5 water tanks, as follows: oatings to the exterior of the tanks d and rehabilitated as needed while			
SERVICE IMPACT:				vater to meet the needs investment by the City				ovide needed fire protection volumes condition.			
IMPACT IF NOT FUNDED:											
IV PREVIOUS FI	SCAL YEAR AUTH	IORIZED:	I	PREVIOUS AMOUNT	:						
V. PROJECT USE	EFUL LIFE (In Years	s):	20 I	Expected Bond Term (in	n Years)						

PROJEC	T: GS-WATER	#347-Water Sto	rage Tank Re	epairs								
VI. PRO	JECT FUND SUMMARY											
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water C	.O. Bonds	0	0	50,000	75,000	40,000	50,000	55,000	55,000	80,000	0	405,000
	Total	0	0	50,000	75,000	40,000	50,000	55,000	55,000	80,000	0	405,000
VII. PRO	DJECT FUND DETAIL											
Fiscal Y	ear Fund Type		Amou	nt Action								
2023	Water G.O. Bonds		50,00	0 Cleanin	g, crack seal	ing tank and	l Altitude Va	alve refurbis	shment. (We	st End Tank)		
			\$50,00	0 2	2023 Subtotal	l						
2024	Water G.O. Bonds		75.00	0 Cleanin	o crack seal	ing tank and	l Altitude V	alve refurbis	shment (Fas	t Concord Ta	nk)	
2024	water G.O. Bollds		\$75,00		2024 Subtotal	_	Annuae V	arve returble	simient. (Las	i Concord Ta	iik)	
			Ψ72,00		.021 54010141							
2025	Water G.O. Bonds		40,00	0 Cleanin	g, crack seal	ing tank and	l Altitude Va	alve refurbis	shment. (Sno	w Pond Tank	:)	
			\$40,00	0 2	2025 Subtotal	l						
2026	Water G.O. Bonds		50.00	0 Cleanin	g, crack seal	ing and nai	nting (Ed V	oung Tank)				
2020	water G.O. Bollus		\$50,00		2026 Subtotal	-	nung. (Eu 1	oung rank)				
			Ψ50,00	2	.020 Subtotal	L						
2027	Water G.O. Bonds		55,00	0 Cleanin	g, crack seal	ing tank and	l Altitude Va	alve refurbis	shment. (Pri	mrose Tank)		
			\$55,00	0 2	2027 Subtotal	l						
2028	Water G.O. Bonds		55.00	0 Classia	a. ama als anal	in a tault and	L Altituda V	alvia mafiimbia	hmant (Wa	at End)		
2028	water G.O. Bollus		\$55,00		g, crack seal: 2028 Subtotal	_	Ailliude Va	arve returbis	siiiieiii. (we	st Ella)		
			\$33,00	2	.026 Subiolai	L						
2029	Water G.O. Bonds		80,00	0 Cleanin	g, crack seal	ing tank and	l Altitude Va	alve refurbis	shment. (Eas	st Concord Ta	ınk)	
			\$80,00	0 2	2029 Subtotal	l						
	TOTAL		\$405,00	0								

PROJECT: **GS-WATER** #347-Water Storage Tank Repairs

PROJECT:	REC-GROUN	DS #358-Garris	on Park									
I. PROJECT TYP	PE: Parks and O	pen Space				II. L	OCATION	V: Hutchins	Street			
III. PROJECT OF	BJECTIVES AND B	ACKGROUND										
NEED	□ New	L Safety		M	Facility Co	ond.	N/A	Productivity				
SERVED:	✓ Replace	L Manda	ites	M	Service De	ef.	N/A	Tax Base Exp.	M	City	Master Pl	
	✓ Rebuild	\overline{L} O + M	Costs	M	Council G	oals	N/A	Timeliness	Par	ks		
	☐ Total-Cost-of-0	Ownership (TCO) o	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION:	In 2005, the City	y completed a compor the facility.	prehensive M	faster Plan	for Garrison	Park. The	purpose of	f the plan was to	o identify ar	nd prioritize	short and	long-term
SERVICE IMPACT:	Proposed impro	vements will promo	ote the use a	nd enjoyme	nt of the City	y's parks w	hile ensurir	ng efficiency in	expenditure	e and the gr	eatest retui	n on investmen
IMPACT IF NOT FUNDED:		es will continue to or resulting in waste								nts will not	occur in a	coordinated
IV PREVIOUS F	ISCAL YEAR AUT	HORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT US	EFUL LIFE (In Yea	rs):	10	Ex	pected Bond	Term (in	Years)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bon	ids	0	0	0	0	60,000	150,000	200,000	0	0	0	410,000
	Total	0	0	0	0	60,000	150,000	200,000	0	0	0	410,000

PROJECT:	: REC-GROUNDS	#358-Garrison Park	
VII. PROJ	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2025	General G.O. Bonds	60,000	Crack seal, colorize, and stripe basketball courts. Replace standards, replace backboards with acrylic backboards.
		\$60,000	2025 Subtotal
2026	General G.O. Bonds	150,000	Replace playground equipment with poured in place safety surfacing.
		\$150,000	2026 Subtotal
2027	General G.O. Bonds	100,000	Installation of exercise equipment with poured in place safety surfacing.
	General G.O. Bonds	100,000	Construction of accessible walkways and bridges within the southerly areas of the park as identified in the Garrison Park Master Plan.
		\$200,000	2027 Subtotal
	TOTAL	\$410,000	

PROJECT:	REC-GROUN	DS #359-Merril	l Park									
I. PROJECT TYP	E: Parks and O	pen Space				II. L	OCATION:	Eastmai	n Street			
III. PROJECT OB	JECTIVES AND B	ACKGROUND										
NEED	□ New	L Safety		M	Facility C	ond.	N/A P	roductivity				
SERVED:	✓ Replace	L Manda	tes	M	Service D	ef.	N/A T	ax Base Exp	. N	4 C	ity Master Pl	
	✓ Rebuild	\overline{L} O + M	Costs	M	Council G	oals	N/A T	imeliness	P	arks		
	☐ Total-Cost-of-C	Ownership (TCO) o	r Life-cycle	Cost (LCC) analysis							
DESCRIPTION:	In 2005, the City improvements for	y completed a compor the facility.	orehensive N	Master Plan	for Merrill l	Park. The p	urpose of the	e plan was to	o identify ar	nd prioritiz	e short and lo	ong-term
SERVICE IMPACT:	Proposed impro-	vements will promo	ote the use a	nd enjoyme	nt of the Cit	y's parks wl	hile ensuring	g efficiency	in expenditu	are and the	greatest retur	n on investmen
IMPACT IF NOT FUNDED:	_	es will continue to or resulting in waste							•	nents will 1	not occur in a	coordinated
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT USE	EFUL LIFE (In Yea	rs):	10	Ex	pected Bone	d Term (in Y	Years)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bond	ls	0	0	0	0	225,000	30,000	0	100,000	120,000	0	475,000
	Total	0	0	0	0	225,000	30,000	0	100,000	120,000	0	475,000

PROJECT	: REC-GROUNDS	#359-Merrill Park
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2025	General G.O. Bonds	150,000 Replace playground equipment and install poured in place safety surfacing.
	General G.O. Bonds	75,000 Install exercise equipment with poured in place safety surfacing
		\$225,000 2025 Subtotal
2026	General G.O. Bonds	30,000 Crack seal, colorize and stripe three (3) tennis courts. \$30,000 2026 Subtotal
2028	General G.O. Bonds	100,000 Dredge pond and repair small dam at east side of pond \$100,000 2028 Subtotal
2029	General G.O. Bonds	120,000 Construct pedestrian access bridge over Mill Brook per Merrill Park Master Plan. (CDD-Engineering) \$120,000 2029 Subtotal
	TOTAL	\$475,000

PROJECT:	REC-GROUNI	OS #360-Kimba	ıll Park									
I. PROJECT T	YPE: Parks and Op	en Space				II. LO	CATION	I: North State	Street			
III. PROJECT (OBJECTIVES AND BA	ACKGROUND										
NEED	✓ New	L Safety		M	Facility Cond.		N/A I	Productivity				
SERVED:	Replace	L Manda	tes	M	Service Def.		N/A	Tax Base Exp.	M	I C	ity Master Pl	•
	Rebuild	L O + M	Costs	M	Council Goals	5	N/A	Timeliness	Pa	arks		
	☐ Total-Cost-of-C	wnership (TCO) o	or Life-cycle Cos	st (LCC	analysis							
DESCRIPTION	investments and	s the focus of an ir maintenance activity's expenditures a	ities. The planni	ing proc	cess resulted in t	the Kimba	ll Park M	Master Plan for the				
SERVICE IMPACT:	The improvemen	t plans will promo	te the use and en	njoymeı	nt of the City's p	arks while	e ensurin	g efficiency in ex	penditu	re and the §	greatest retur	n on investment.
IMPACT IF NO FUNDED:	\mathcal{E}	s will continue to c ner, thereby potent										vill not occur in a
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	REVIOUS AMO	OUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	s):	10	Ex	pected Bond Te	erm (in Ye	ars)					
VI. PROJECT	FUND SUMMARY											
Fund Typ	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. B	onds	0	0	0	10,000	0	0	0	0	265,000	70,000	345,000
	Total	0	0	0	10,000	0	0	0	0	265,000	70,000	345,000

PROJECT	REC-GROUNDS	#360-Kimball Park	
VII. PROJ	JECT FUND DETAIL		
Fiscal Yea	ar Fund Type	Amount	Action
2024	General G.O. Bonds	10,000	Crack seal, colorize, and stripe one basketball court.
		\$10,000	2024 Subtotal
2029	General G.O. Bonds	190,000	Playground equipment replacement with some poured in place safety surfacing.
	General G.O. Bonds	75,000	Install exercise equipment with poured in place safety surfacing.
		\$265,000	2029 Subtotal
2030	General G.O. Bonds	70,000	Replace perimeter fencing.
		\$70,000	2030 Subtotal
	TOTAL	\$345,000	

PROJECT:	POLICE - OP	EKATIONS #	368-Police De	partment Co	ommunication	s Equipme	ent						
I. PROJECT TYP	E: Public Safe	ty				II. LC	OCATIO	N: Police					
III. PROJECT OF	BJECTIVES AND I	BACKGROUND											
NEED	□ New	L Safe	ty	N/A	Facility Con	ıd.	L	Productivity					
SERVED:	✓ Replace	N/A Man	dates	L	Service Def.		N/A	Tax Base Exp.	N/.	A City	Master Pl		
	☐ Rebuild	H O+	M Costs	N/A	Council Goa	als	M	Timeliness	Lo	ng-Range P	lanning		
	☐ Total-Cost-of-	Ownership (TCO) or Life-cycle	Cost (LCC)) analysis								
DESCRIPTION:		this project is to as equipment with				r replace co	ommunio	cations equipmen	nt for the Po	olice Depart	ment, inclu	iding portable	
	•	epartment comple ystematically repl	•	10				onsoles and poin	t to point m	icrowave ca	apabilities.	The Departme	nt
SERVICE IMPACT:		Portables and mobile radios should be replaced approximately every ten years in order to ensure reliability of equipment and to minimize risk of unforeseen communications problems, which could impact the department's ability to effectively respond to calls for assistance.											
IMPACT IF NOT FUNDED:	The safety and	security of police	officers and th	e public co	uld be compro	omised by i	inconsist	ent radio comm	unications.				
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS AM	OUNT:							
V. PROJECT US	EFUL LIFE (In Ye	ars):	10	Ex ₁	pected Bond 7	Γerm (in Y	ears)						
VI. PROJECT FU	UND SUMMARY												
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bon	ds	175,000	175,000	0	0	0	0	80,000	0	0	0	430,000	
Parking G.O. Bond	ds	35,000	0	0	0	0	0	0	0	0	0	35,000	
	Total	210,000	175,000	0	0	0	0	80,000	0	0	0	465,000	

PROJECT	: POLICE - OPERATIONS	#368-Police Department Communications Equipment
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	Parking G.O. Bonds	35,000 Replacement of 10 Parking Division portable radios.
	General G.O. Bonds	175,000 Phase 1 of 2 - Replacement of 50 Police Department portable radios.
		\$210,000 2021 Subtotal
2022	General G.O. Bonds	175,000 Phase 2 of 2 - Replacement of 50 Police Department portable radios.
		\$175,000 2022 Subtotal
2027	General G.O. Bonds	80,000 Replace mobile radios in all unmarked vehicles.
		\$80,000 2027 Subtotal
	TOTAL	\$465,000

PROJECT:	POLICE - OP	ERATIONS	#370-Police De	partment Ba	ıllistic Vest Re	placemer	nt Progran	n				
I. PROJECT TY	PE: Public Safet	y				II. Lo	OCATION	N: Police				
III. PROJECT O	BJECTIVES AND E	BACKGROUN	D									
NEED	□ New	L Sa	fety	N/A	Facility Cond	d.	N/A	Productivity				
SERVED:	Replace	N/A M	andates	Н	Service Def.		N/A	Tax Base Exp.	N/	'A Ci	ty Master Pl	
	Rebuild	HO	+ M Costs	N/A	Council Goa	ls	M	Timeliness	Le	ong-Range	Planning	
	☐ Total-Cost-of-	Ownership (TC	O) or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION:			ystematic replace It is important t									year replacement
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Police Officer s	afety could be	compromised.									
IV PREVIOUS I	FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AM	OUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	5	Exp	pected Bond T	erm (in Y	Years) 5					
VI. PROJECT F	UND SUMMARY											
Fund Type	:	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Box	nds	75,000	0	0	0	0	80,000	0	0	0	0	155,000
	Total	75,000	0	0	0	0	80,000	0	0	0	0	155,000

PROJECT	: POLICE - OPERATIONS	#370-Police Department Ballistic Vest Replacement Program
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	General G.O. Bonds	75,000 Replace all ballistic vests purchased in FY2016.
		\$75,000 2021 Subtotal
2026	General G.O. Bonds	80,000 Replace vests purchased in FY2021.
		\$80,000 2026 Subtotal
	TOTAL	\$155,000

PROJECT:	GS-WATER #3	372-Wat	er System Pump Sta	tion Impro	ovements						
I. PROJECT TYP	E: Water Treatmen	t			II. LO	OCATIO	ON: City Wide				
III. PROJECT OB	BJECTIVES AND BAC	KGROU	IND								
NEED	□ New	L	Safety	M	Facility Cond.	Н	Productivity				
SERVED:	✓ Replace	L	Mandates	Н	Service Def.		Tax Base Exp.	L	City Master Pl.		
	✓ Rebuild	M	O + M Costs	N/A	Council Goals	M	Timeliness	Water			
	☐ Total-Cost-of-Own	ership (ΓCO) or Life-cycle (Cost (LCC	c) analysis						
DESCRIPTION: This project provides for the planned improvements to the 3 pump stations, which are part of the potable water distribution system, as follows:											
Pump Station #3: Penacook Street Pump Station #5: Broad Cove Road (at the Contoocook River) Pump Station #6: Mountain Road The other 2 water pump stations are part of the Water Plant and Pembroke well fields, and are addressed separately by other capital improvement projects. Phase II of the 2006 Water Master Plan Phase describes the need to boost the pressure and availability in an area north east of Portsmouth Street requiring are additional elevated pressure zone.											
SERVICE IMPACT:	Planned upgrades to	existing	g stations ensures ov	er all relia	bility of the water systen	1.					
IMPACT IF NOT FUNDED: The ability to effectively and efficiently distribute water to users will be compromised and could result in service disruptions. Service disruptions would not only cause inconvenience but could also result in life / safety issues due to potential inability to supply public and private fire suppression systems.											
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:		PI	REVIOUS AMOUNT:						
V. PROJECT USE	PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years)										

PROJECT	: GS-WATER	#372-Water System Pump Station Improvements											
VI. PROJE	ECT FUND SUMMARY												
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Water G.C). Bonds	0	0	180,000	0	1,020,000	0	0	0	0	0	1,200,000	
	Total	0	0	180,000	0	1,020,000	0	0	0	0	0	1,200,000	
VII. PROJ	ECT FUND DETAIL												
Fiscal Year	r Fund Type		Amo	unt Action									
2023	Water G.O. Bonds		100,0	00 Design -	booster st	ation north eas	st of Portsmo	outh Street p	er Phase III	of the Water	Master P	lan.	
	Water G.O. Bonds		80,0	00 Land acc	quisition -	booster station	north east	of Portsmout	h Street per	Phase III of	the Water	Master Plan.	
			\$180,0	20	023 Subtot	al							
2025	Water G.O. Bonds		1,020,0	00 Construc	ction - boos	ster station nor	rth east of Po	ortsmouth St	reet per Pha	se III of the	Water Ma	ster Plan.	
			\$1,020,0	20	025 Subtot	al							
	TOTAL		\$1,200,0	000									

PROJECT:	FIRE #375-	Fire Department B	Soats									
I. PROJEC	T TYPE: Public Safety	I				II. L	OCATION:	City wide	e			
III. PROJE	CT OBJECTIVES AND B	ACKGROUND										
NEED	□ New	M Safety		M	Facility Co	nd.	N/A Pro	oductivity				
SERVED:	Replace	N/A Manda	ites	Н	Service De	f.	N/A Ta	x Base Exp.	N/2	A Cit	y Master Pl	•
	☐ Rebuild	\overline{M} O + M	Costs	L	Council Go	oals	M Ti	meliness				
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycl	e Cost (LCC	analysis							
DESCRIPT	TION: This project prov	vides for the syster	natic replac	ement of the	Fire Departr	nent's 3 mo	otorized rescu	ie watercraft				
SERVICE IMPACT:	Older watercraft	are less reliable an	nd more exp	ensive to ma	aintain.							
IMPACT II FUNDED:	F NOT Increased threat	to health and safet	y for rescue	personnel, a	as well as the	general pu	ıblic due to u	nreliable equ	iipment.			
IV PREVIO	OUS FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AN	MOUNT:						
V. PROJEC	CT USEFUL LIFE (In Year	rs):	15	Ex	spected Bond	Term (in Y	Years)					
VI. PROJE	CT FUND SUMMARY											
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.	O. Bonds	0	0	30,000	0	0	0	0	0	0	40,000	70,000
General Ca	pital Transfer	0	0	0	0	0	30,000	0	0	0	0	30,000
	Total	0	0	30,000	0	0	30,000	0	0	0	40,000	100,000

PROJECT	: FIRE #375-Fire Department	t Boats
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2023	General G.O. Bonds	30,000 Systematic replacement of fire department boats.
		\$30,000 2023 Subtotal
2026	General Capital Transfer	30,000 Replace Boat 7. (2010)
	_	\$30,000 2026 Subtotal
2030	General G.O. Bonds	40,000 Systematic replacement of fire department boats.
	_	\$40,000 2030 Subtotal
	TOTAL	\$100,000

PROJECT:	FIRE #3	76-Fire Department H	Iose & Equi	pment Repl	acement							
I. PROJECT T	YPE: Public Sa	fety				II. LO	OCATIO1	N: All Engi	nes, Ladder	rs, Rescue	& Tanker	
III. PROJECT	OBJECTIVES AND	BACKGROUND										
NEED	□ New	H Safety		H	Facility Co	nd.	Н	Productivity				
SERVED:	✓ Replace	H Manda	ates	Н	Service De	f.	N/A	Tax Base Exp.	. N/	/A C	ity Master Pl	
	☐ Rebuild	\overline{M} O + M	Costs	M	Council Go	als	Н	Timeliness				
	☐ Total-Cost-o	f-Ownership (TCO)	or Life-cycle	Cost (LCC	C) analysis							
DESCRIPTION	N: This project p	provides funding for t	he systemati	c replaceme	ent of fire hos	e and equip	oment car	ried on apparat	us.			
SERVICE IMPACT:	Project is inte	nded to fund equipm	ent purchase	es to replace	e aging equipn	nent during	the equip	pping of new ap	pparatus pla	ced in serv	vice.	
IMPACT IF N FUNDED:	OT Inability to ef	fectively outfit fire en	ngines with	required hos	se and associa	ted equipm	nent could	d compromise p	public safety	<i>'</i> .		
IV PREVIOUS	S FISCAL YEAR AU	UTHORIZED:		PF	REVIOUS AN	MOUNT:						
V. PROJECT U	USEFUL LIFE (In Y	ears):	15	Ех	xpected Bond	Term (in Y	(ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capita	l Transfer	0	0	25,000	30,000	0	30,000	0	0	0	0	85,000
General G.O. F	Bonds	110,000	0	0	0	0	0	0	35,000	0	80,000	225,000
	Total	110,000	0	25,000	30,000	0	30,000	0	35,000	0	80,000	310,000

PROJECT	FIRE #376-Fire Departm	nent Hose & Equipment Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2021	General G.O. Bonds	110,000 Extrication equipment replacement. Includes replacement of heavy lift air bags and 1 "jaws of life" tool.
		\$110,000 2021 Subtotal
2023	General Capital Transfer	25,000 Systematic replacement of fire hose and equipment.
		\$25,000 2023 Subtotal
2024	General Capital Transfer	30,000 Systematic replacement of fire hose and equipment.
	1	\$30,000 2024 Subtotal
2026	General Capital Transfer	30,000 Systematic replacement of fire hose and equipment.
	1	\$30,000 2026 Subtotal
2028	General G.O. Bonds	35,000 Systematic replacement of fire hose and equipment.
		\$35,000 2028 Subtotal
2030	General G.O. Bonds	80,000 Extrication equipment replacement.
2030	General G.O. Bonds	\$80,000 2030 Subtotal
	T0T17	
	TOTAL	\$310,000

PROJECT:	CD-ENGI	NEERING SERVIC	CES #380-No	eighborhood	Safety Impr	rovements						
I. PROJECT T	YPE: Sidewal	ks and Streetscapes				II. LC	OCATION	I: City-Wio	de			
III. PROJECT	OBJECTIVES AN	D BACKGROUND)									
NEED	✓ New	H Saf	ety	N/A	Facility Co	nd.	Н	Productivity				
SERVED:	Replace	N/A Ma	ndates	M	Service De	f.	N/A	Tax Base Exp.	L	City	Master Pl.	
	Rebuild	L O+	- M Costs	N/A	Council Go	oals	M	Timeliness	Ta	Targeted Neighborhoods		
	☐ Total-Cost	of-Ownership (TCC	O) or Life-cycle	Cost (LCC)) analysis							
DESCRIPTIO		e of this project is to ds, as well as enhance				ents through	hout the C	ity in order to	improve the	livability of	f neighborl	noods, reduce
SERVICE IMPACT:		afety improvements rtment for traffic en		eeds on neig	hborhood str	eets, thereb	y resulting	g in improved j	public safety	y and less de	emand upor	n the Concord
IMPACT IF N FUNDED:	OT Continued o	ommunity concern	about neighborl	nood traffic	speeds and p	edestrian sa	afety. Hei	ghtened demar	nd for police	e speed enfo	rcement.	
IV PREVIOUS	S FISCAL YEAR A	AUTHORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT	USEFUL LIFE (In	Years):	25	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMAR	Y										
Fund Ty	/pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donat	ions	0	25,000	0	0	0	0	0	0	0	0	25,000
General G.O. I	Bonds	0	40,000	0	0	0	0	0	0	0	0	40,000
	Total	0	65,000	0	0	0	0	0	0	0	0	65,000

PROJECT:	CD-ENGINEERING SERVICES	#380-Neig	shborhood Safety Improvements
VII. PROJECT FUN	D DETAIL		
Fiscal Year Fund Ty	ре	Amount	Action
2022 General	G.O. Bonds	40,000	Design and construction of pedestrian safety improvements along Allen Street to be coordinated with Merrimack Valley High School.
General	Donations	25,000	School District share.
		\$65,000	2022 Subtotal

\$65,000

TOTAL

PROJECT:	GS-SOLID WAS	ΓE #	381-Landfill Closur	re and Maint	tenance				
I. PROJECT TYP	E: Solid Waste Ma	nageme	ent		II	. LOCATIO	ON: City wide		
III. PROJECT OF	BJECTIVES AND BAC	KGRO	UND						
NEED	✓ New	M	Safety	N/A	Facility Cond.	N/A	Productivity		
SERVED:	☐ Replace	Н	Mandates	Н	Service Def.	N/A	Tax Base Exp.	N/A	City Master Pl.
	☐ Rebuild	M	O + M Costs	N/A	Council Goals	Н	Timeliness	Targeted	Neighborhoods
	☐ Total-Cost-of-Own	nership	(TCO) or Life-cycle	e Cost (LCC) analysis				
DESCRIPTION: The purpose of this project is to serve as a placeholder concerning the closure and stewardship of the 10 +/- former landfills within the City. As p project, the City shall address environmental and regulatory issues, as well as examine the feasibility of converting some facilities into public recresources in order to improve quality of life. Each site is unique and, therefore, the management approach for each facility is different. However, all sites are registered, characterized, and renaccordance with state and federal regulations.									
	1 .		•				se facilities shall be ev are / remedial action pla		case by case basis in conjunction
SERVICE IMPACT:	By proactively add other recreation res	_	this issue the City w	vill its liabili	ty exposure and prov	ide opportu	mities to potentially de	velop addition	onal community open space and
IMPACT IF NOT FUNDED:	Environmental liab	ility exp	oosure.						
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED) :	PR	REVIOUS AMOUNT	`:			
V. PROJECT USI	EFUL LIFE (In Years):		30	Ex	pected Bond Term (i	n Years)			

PROJECT	`:	GS-SOLID WASTE	#381-Lan	381-Landfill Closure and Maintenance											
VI. PROJI	ECT FUNI	O SUMMARY													
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years		
General G	G.O. Bonds		0	0	0	0	0	0	8,120,000	0	0	0	8,120,000		
		Total	0	0	0	0	0	0	8,120,000	0	0	0	8,120,000		
VII. PROJ	ECT FUN	D DETAIL													
Fiscal Yea	ır Fund Ty	rpe		Amount	Action										
2027	General	G.O. Bonds		8,120,000	Design a design.	and construction	on of Old S	uncook R	Road Landfill c	eap. Cost esti	mate is preli	iminary pe	nding final		
				\$8,120,000	20	027 Subtotal									
	TOTAL			\$8,120,000											

PROJECT:	CD-ENGINEERIN	IG SE	RVICES #383-New A	irport 7	Terminal Building				
I. PROJECT TYPI	E: Airport					II. LOCATIO	ON: Airport Ro	oad	
III. PROJECT OB	JECTIVES AND BAC	KGRC	OUND						
	✓ New	M	Safety	Н	Facility Cond.	M	Productivity		
SERVED:	✓ Replace	Н	Mandates	Н	Service Def.	M	Tax Base Exp.	M	City Master Pl.
	☐ Rebuild	L	O + M Costs	Н	Council Goals	M	Timeliness	Airport	
	☐ Total-Cost-of-Own	ership	(TCO) or Life-cycle Cos	t (LCC) analysis				
DESCRIPTION:	This project entails	the co	nstruction of a new Termi	nal buil	ding to serve Cor	cord Airport	as recommended b	y the 2006 Airpo	ort Master Plan.
	building code violate make the building code the terminal building. Because of the grow construction of a net the project is \$2,732 attractive. An economic impact local economy in the	ions, sompliage unus ving in w 9,00 (2,800 (tructural deficiencies, and ant with the 1990 America able. apportance of the airport, a construction of the airport of the airport, a construction of the airport of the airport, a construction of the airport of the airpo	I inaded ins with s well a ith expa was con as part duced i	puate security mean Disabilities Act of the obsolete corresponded parking factor and parable to those of the 2006 Airp mpacts. The same	ADA) without the control of the cont	te and configuration to major renovation to the major renovation to the current terminal, the meral vicinity of the chovate the existing an revealed that Continuated that the A	on of the termina ns at significant of the Master Plan st the existing terming g building, there	gued with a variety of significant I also make it extremely difficult to cost. These issues render much of rongly recommended the nal building. The estimated cost of by making new construction very ontributes \$7.2 million dollars to the tearly 1,700 jobs throughout the nd regional economy.
SERVICE IMPACT:	To prevent further d	eterio	ration of facility, operatio	n and sa	afety concerns, co	ntinued defici	encies based on pr	rojected demand	and capacity.
IMPACT IF NOT FUNDED:	Inability to grow air	traffic	at the airport thereby res	ulting i	n stagnant revenu	es and persisti	ng code compliand	ce / life-safety co	oncerns with the current facility.
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZEI	D: 1997	PR	EVIOUS AMOU	NT:			

PROJEC	Γ: CD-ENGINEER	ING SERVICES	#383-New	33-New Airport Terminal Building											
V. PROJI	ECT USEFUL LIFE (In Years)):	20	E	xpected Bond To	erm (in	Years)								
VI. PROJ	ECT FUND SUMMARY														
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years			
Airport C	G.O. Bonds	0	0	0	0	0	1,729,850	0	0	0	0	1,729,850			
Other Fe	deral	0	0	0	207,000	0	543,000	0	0	0	0	750,000			
Other Sta	nte	0	0	0		0	27,150	0	0	0	0	37,500			
Airport C	Capital Outlay	0	0	0	12,650	0	0	0	0	0	0	12,650			
	Total	0	0	0	230,000	0	2,300,000	0	0	0	0	2,530,000			
VII. PRO	JECT FUND DETAIL														
Fiscal Ye	ar Fund Type		Amount	Action											
2024	Other Federal		207,000	Design	and permitting f	or new	terminal build	ling as recon	nmended by	the 2006 Ai	rport Mas	ter Plan.			
	Airport Capital Outlay		12,650	City's sl	hare.										
	Other State		10,350	State's s	share.										
			\$230,000	2	2024 Subtotal										
2026	Airport G.O. Bonds		1,729,850	City's sl	hare.										
	Other Federal		543,000	Constru	ct new terminal.	Feder	al share.								
	Other State		27,150	State sh	are.										
			\$2,300,000	2	2026 Subtotal										

PROJECT:	PROJECT: POLICE - OPERATIONS #403-Parking Division Vehicle Replacement Program												
I. PROJECT TY	PE: Parking					II. LC	CATION	N: Downtow	vn Central	Business Dis	trict		
III. PROJECT (BJECTIVES AND BAG	CKGROUND											
NEED	□ New	L Safet	y	N/A	Facility Co	nd.	N/A	Productivity					
SERVED:	✓ Replace	N/A Mand	lates	N/A	Service De	f.	N/A	Tax Base Exp.	N	J/A City	Master Pl		
	Rebuild	$\overline{N/A}$ O + N	A Costs	N/A	Council Go	oals	N/A	Timeliness	N	Motor Vehicle	Equipmen	ıt	
	☐ Total-Cost-of-Ow	rnership (TCO)	or Life-cycle	Cost (LCC)	analysis								
DESCRIPTION	: This project provide	les funding for	routine replac	ement of Pa	rking Divisi	on vehicles.							
SERVICE IMPACT:	Routine replaceme stations.	nt ensures that	the Division v	vill have rel	iable vehicle	es for enforc	ement eff	forts, as well as	maintena	nce of parking	; meters an	d kiosk pay	
IMPACT IF NO FUNDED:	IMPACT IF NOT Vehicle repairs are becoming more frequent due to wear and tear. Chronic vehicle break downs will result in inefficient operation of the Parking System and												
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:		PR	EVIOUS AN	MOUNT:		0					
V. PROJECT U	SEFUL LIFE (In Years)	:	10	Exp	pected Bond	Term (in Yo	ears)						
VI. PROJECT F	TUND SUMMARY												
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Parking G.O. Bo		0	45,000	0	0	0	0	55,000	0	55,000	0	155,000	
	Total	0	45,000	0	0	0	0	55,000	0	55,000	0	155,000	
VII. PROJECT	FUND DETAIL												
Fiscal Year Fur	nd Type		Amour	nt Action									
2022 Pa	Parking G.O. Bonds 45,000 Replace Parking Enforcement Mobile Unit (Jeep).												
			\$45,00	0 20	22 Subtotal								

PROJECT	: POLICE - OPERATIONS	#403-Parking Div	ision Vehicle Replacement Program
2027	Parking G.O. Bonds	55,000	Replace Meter Tech Vehicle (FY 2020).
		\$55,000	2027 Subtotal
2029	Parking G.O. Bonds	55,000	Replace mobile unit Jeep (FY 2022).
		\$55,000	2029 Subtotal
	TOTAL	\$155,000	

PROJECT:	GS-SEWER	#410-Sewer Vi	deo Inspection	Equipment	t							
I. PROJECT TYP	E: Sewer Colle	ection				II. LO	OCATIO!	N: City wid	e			
III. PROJECT OF	BJECTIVES AND I	BACKGROUND										
NEED	□ New	N/A Safe	ty	M	Facility Con	nd.	M	Productivity				
SERVED:	✓ Replace	L Man	dates	M	Service Def		N/A	Tax Base Exp.	N/A	Α (City Master Pl.	
	Rebuild	$\overline{N/A}$ O +	M Costs	N/A	Council Go	als	M	Timeliness	Sev	wer		
	☐ Total-Cost-of-	Ownership (TCO)) or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION:	of sanitary and	on has been used e storm sewers. Da orm water sewer s	nta collected fr	_	•						, .	ned for inspection rams for the
SERVICE IMPACT:	1 1	t serves as a valua repairs and replac		_	ne informatio	n about the	conditio	on of sewer pipe	es throughou	t the City	y, thereby allo	wing staff to more
IMPACT IF NOT FUNDED:	The City will n	eed to rely upon a	ntiquated equi	pment that i	s more susce	ptible to fai	lure.					
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS AM	IOUNT:		0				
V. PROJECT US	EFUL LIFE (In Ye	ars):	15	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer Capital Tra	nsfer	0	0	0	0	0	0	20,000	0	0	0	20,000
Sewer G.O. Bonds		0	80,000	0	0	0	0	0	0	0	•	80,000
	Total	0	80,000	0	0	0	0	20,000	0	0	0	100,000

PROJECT	: GS-SEWER	#410-Sewer Video Inspection Equipment
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2022	Sewer G.O. Bonds	80,000 Replace mainline and service line inspection camera, hardware and software.
		\$80,000 2022 Subtotal
2027	Sewer Capital Transfer	20,000 Replace lateral service line inspection camera, hardware and software.
		\$20,000 2027 Subtotal
	TOTAL	\$100,000

PROJECT:	CITY MANAG	ER /OPERATI	ON #432-N	North State St	reet Parking (Garage (Form	merly I	Firehouse Bloo	ek)			
I. PROJECT TYP	PE: Parking					II. LOC	CATIO	N: 19 Nor	th State Street			
III. PROJECT OF	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	H Safe	ety	M	Facility Cond	l.	N/A	Productivity				
SERVED:	Replace	N/A Mar	ndates	L	Service Def.		N/A	Tax Base Exp	p. N/A	C	ity Master Pl	
	✓ Rebuild	H O+	M Costs	N/A	Council Goal	s	Н	Timeliness	Parki	ng		
	☐ Total-Cost-of-O	wnership (TCC) or Life-cycle	e Cost (LCC)	analysis							
DESCRIPTION:	The purpose of the Firehouse Block			ng for routine	repairs and re	furbishmen	it of the	e North State S	Street Parking G	arage (formerly kno	wn as the
SERVICE IMPACT:	Routine investme well as support ed				-	y (both stru	cturall	y and econom	ically), improve	safety	and convenie	nce for users, as
IMPACT IF NOT FUNDED:	the supply of parl	king spaces dov in more costly a	vntown, therel and substantial	y potentially	having a nega	tive effect	on near	rby businesses	and residences.	Conti	nued deterior	ell as reduction in ation of the facility require the City to
IV PREVIOUS F	ISCAL YEAR AUTH	IORIZED:		PRE	EVIOUS AMO	OUNT:		0				
V. PROJECT US	EFUL LIFE (In Years	s):	10	Exp	ected Bond T	erm (in Yea	ırs)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Parking G.O. Bon	ds	350,000*	3,310,000	0	0	75,000	0	0	750,000	0	100,000	4,585,000
	Total	350,000	3,310,000	0	0	75,000	0	0	750,000	0	100,000	4,585,000

PROJECT:	CITY MANAGER /OPERATI	#432-North State Street Parking Garage (Formerly Firehouse Block)	#432-North
VII. PROJEC	T FUND DETAIL		
Fiscal Year F	und Type	Amount Action	Amount A
2021 I	Parking G.O. Bonds	350,000 Design comprehensive structural repairs and renovations, including concrete repairs, waterproofing, as well as repair / replacement of electrical systems, drainage systems, lighting, and fire standpipes.	
		\$350,000 2021 Subtotal	\$350,000
2022 I	Parking G.O. Bonds	3,310,000 Construct comprehensive structural repairs and renovations, including concrete repairs, waterproofing, as well as repair / replacement of electrical systems, drainage systems, lighting, and fire standpipes.	
		\$3,310,000 2022 Subtotal	\$3,310,000
2025 I	Parking G.O. Bonds	75,000 Replace security cameras installed in FY2020.	75,000 R
		\$75,000 2025 Subtotal	\$75,000
2028 I	Parking G.O. Bonds	750,000 5 Year refresh after FY2021-2023 \$3.6 million renovation project is completed. Scope includes as needed work associated with waterproofing, membranes, sealants, concrete repairs, etc.	
		\$750,000 2028 Subtotal	\$750,000
2030 I	Parking G.O. Bonds	100,000 Replace security cameras installed in FY2025.	100,000 R
	_	\$100,000 2030 Subtotal	\$100,000
TO	OTAL	\$4,585,000	\$4,585,000

PROJECT:	CITY MANAGI	ER /OPEI	RATION	#433-S	chool Street	Parking Ga	rage (Form	erly Durg	gin Block)						
I. PROJECT TYP	E: Parking						II. L	OCATIO	N: 17 Sch	ool Street					
III. PROJECT OE	BJECTIVES AND BA	CKGRO	UND												
NEED	□ New	Н	Safety		M	Facility C	ond.	N/A	Productivity						
SERVED:	Replace	N/A	Mandates		L	Service D	ef.	N/A	Tax Base Exp	p.	N/A	City Master Pl			
	✓ Rebuild	Н	O + M Co	sts	N/A	Council G	oals	Н	Timeliness	- -	Parking				
	☐ Total-Cost-of-Ov	vnership ((TCO) or L	ife-cycle	Cost (LCC)	analysis			-						
DESCRIPTION:	The purpose of the Parking Garage).	is project	is to provid	de fundin	g for routine	repairs and	l refurbishn	nent of th	e School Stree	et Parking C	Garage (for	merly know as	the Durgin Block		
SERVICE IMPACT:	Routine investmer well as support ec						ility (both s	tructurall	ly and econom	ically), imp	prove safet	y and convenie	ence for users, as		
IMPACT IF NOT FUNDED:	the supply of park	ing space n more co	es downtow ostly and su	n, thereb bstantial	y potentially	having a n	egative effe	ct on nea	rby businesses	s and reside	ences. Con	tinued deterior	ell as reduction in ation of the facility require the City to		
IV PREVIOUS F	ISCAL YEAR AUTH	ORIZED	•		PRI	EVIOUS A	MOUNT:		0						
V. PROJECT USI	EFUL LIFE (In Years)):		10	Exp	ected Bone	l Term (in Y	(ears)							
VI. PROJECT FU	ND SUMMARY														
Fund Type		20	021	2022	2023	2024	2025	2026	5 2027	2028	202	9 2030	Ten Years		
Parking G.O. Bond	ds		0	0	0	0	600,000	0	0	0	(2,100,000	2,700,000		
	Total		0	0	0	0	600,000	0	0	0	(2,100,000	2,700,000		

PROJECT:	CITY MANAGER /OPERATIO	#433-Sch	nool Street Parking Garage (Formerly Durgin Block)
VII. PROJEC	T FUND DETAIL		
Fiscal Year F	Fund Type	Amount	Action
2025	Parking G.O. Bonds	500,000	5 Year maintenance and repairs. Intended to be completed approximately 5 years after FY18-20 renovations. Scope includes as needed repair or replacement of waterproofing / sealants / membranes, touchup paint the structural steel frame, replacement of security cameras installed in FY2020, as well as design services, construction oversight, and contingency.
]	Parking G.O. Bonds	50,000	Mill and repave service alley located on the west side of the garage.
]	Parking G.O. Bonds	50,000	Mill and repave parking lot on south side of garage.
		\$600,000	2025 Subtotal
2030	Parking G.O. Bonds	2,100,000	10 Year maintenance and repairs following completion of FY2018-2020 \$5.8M repair and renovation project. Scope includes concrete repairs and maintenance, waterproofing repairs and maintenance, touchup paint steel frame), electrical system improvements, plumbing repairs / improvements, lighting improvements, pavement markings, replacement of surveillance system, façade masonry repairs, as well as design services, construction oversight, and contingency.
		\$2,100,000	2030 Subtotal
TO	OTAL	\$2,700,000	

PROJECT:	GS-SOLID W	ASTE #447-Laı	ndfill Soil Va	apor Extract	ion Systems							
I. PROJECT T	YPE: Solid Wast	e Management				II. LC	CATION	: Old Tu	npike Road	Landfill and	d Old Sunce	ook Landfill
III. PROJECT	OBJECTIVES AND	BACKGROUND										
NEED	□ New	H Safety		M	Facility Con	ıd.	L P	Productivity				
SERVED:	Replace	L Manda	ntes	Н	Service Def	•	N/A T	Tax Base Exp	о. Н	Cit	y Master Pl	
	Rebuild	\overline{L} O + M	Costs	N/A	Council Goa	als	Н Т	Timeliness	O	ther		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTIO	N: The purpose of	this project is to pro	ovide fundin	g for routine	e repairs and 1	refurbishme	ent of soil	vapor extrac	tion systems	located at c	ertain City	landfills.
	the property. The Since then, the maintenance to	nanagement of the O The closure of the O quantity of landfill those systems to pr	ld Turnpike I gas has subs ovide proper	Landfill in 1 ided and the rand effective	995, included system curre we operation i	d a landfill and	gas contro ctively ver are.	l system that nts to the atm	originally in osphere. Th	ncluded a fla	are to burn o vill deliver o	excess landfill ga ongoing
SERVICE IMPACT:	These funds wi	ll provide for rehab	ilitation and	repair of soi	l vapor extrac	ction systen	ns thereby	complying v	vith applical	ole environn	nental regul	ations.
IMPACT IF N FUNDED:		e investment will rest to be in violation of							uipment fail	ure. Potenti	ial equipme	nt failure could
IV PREVIOUS	S FISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS AM	IOUNT:		0				
V. PROJECT I	USEFUL LIFE (In Ye	ars):	10	Exp	pected Bond	Γerm (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	тре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Solid Waste Ca	apital Transfer	0	0	0	0	0	0	0	10,000	10,000	0	20,000
Solid Waste G.		0	0	0	0	0	0	125,000	45,000	0	0	170,000
	Total	0	0	0	0	0	0	125,000	55,000	10,000	0	190,000

PROJECT	GS-SOLID WASTE	#447-Landfill Soil Vapo	or Extraction Systems
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	ar Fund Type	Amount	Action
2027	Solid Waste G.O. Bonds	125,000	Old Turnpike Landfill blower building and associated equipment replacement. Original equipment 1995.
		\$125,000	2027 Subtotal
2028	Solid Waste G.O. Bonds	45,000	Old Suncook Landfill blower system replacement.
	Solid Waste Capital Transfer	10,000	Rehabilitation of gas collection system and wells at Old Suncook Landfill.
		\$55,000	2028 Subtotal
2029	Solid Waste Capital Transfer	10,000	Rehabilitation of gas collection system and wells at Old Turnpike Landfill.
		\$10,000	2029 Subtotal
	TOTAL	\$190,000	

PROJECT:	GS-WATER	#451-Leak Dete	ection									
I. PROJECT TY	PE: Water Distr	ibution System				II. L	OCATION	I: City Wid	le			
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED	✓ New	L Safety	7		Facility Co	nd.	I	Productivity				
SERVED:	Replace	Mand	ates		Service De	f.		Гах Base Exp.			City Master Pl	
	Rebuild	\overline{M} O + M	1 Costs		Council Go	als		Timeliness	V	Vater		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis							
DESCRIPTION:	placed on water	this project is to promain valves for a software can make	period of tim	e to record	the sound of	the water f	lowing thro	ough the pipe.	The data i	is then up	oloaded to into	
SERVICE IMPACT:	This project wil	l help the City mai	ntain the wat	er system so	o as it operate	es as efficie	ently as pos	ssible by reduc	ing water	loss and v	waste.	
IMPACT IF NO FUNDED:		rater leaks in comp s present opportun							ystem and	waste ass	sociated with lo	ost water. Also
IV PREVIOUS I	FISCAL YEAR AUT	THORIZED:		PR	REVIOUS AN	MOUNT:		0				
V. PROJECT US	SEFUL LIFE (In Yea	ars):	5	Ex	pected Bond	Term (in Y	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	202	9 2030	Ten Years
Water G.O. Bond	ds	10,000	0	0	0	0	10,000	0	0	(0 0	20,000
	Total	10.000	0	0	0	0	10.000	0	0	(0 0	20.000

PROJECT:	GS-WATER	#451-Leak Detection	
VII. PROJE	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount Action	
2021	Water G.O. Bonds	10,000 Replac	e leak detection equipment.
		\$10,000	2021 Subtotal
2026	Water G.O. Bonds	10,000 Equipn	nent replacement.
		\$10,000	2026 Subtotal

\$20,000

TOTAL

PROJECT:	GS-SEWER	#466-Penacook	Waste Wate	er Treatment	Plant Impro	ovements						
I. PROJECT TYI	PE: Sewer Trea	atment				II. L	OCATION	N: 7 Pena	cook Street,	Penacook		
III. PROJECT O	BJECTIVES AND	BACKGROUND										
NEED	✓ New	M Safe	ty	H	Facility C	Cond.	L	Productivity				
SERVED:	✓ Replace	L Man	dates	M	Service D	ef.	N/A	Tax Base Ex	p. N	/A Ci	ty Master Pl	
	Rebuild	L O + 1	M Costs	N/A	Council (Goals	M	Timeliness	Se	ewer		
	✓ Total-Cost-of	C-Ownership (TCO)	or Life-cyc	le Cost (LCC								
DESCRIPTION:		f this project is to p				repair of the	e Penacook	Waste Wate	r Treatment	Plant.		
SERVICE IMPACT: IMPACT IF NOT FUNDED:	refurbishments Provides plant with various of	s of existing infrast	tructure. novation of ens, which have and mainten	existing infra	structure to	provide sho	rt-term and s first put i	d long-term reinto service.	eliability, as v	well as to b	ring the facil	ents, upgrades and ity into compliance ines for failure to
IV PREVIOUS F	TSCAL YEAR AU	THORIZED:		PI	REVIOUS A	AMOUNT:		0				
V. PROJECT US	EFUL LIFE (In Ye	ears):	15	Ex	Expected Bond Term (in Years)							
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Sewer Capital Tra Sewer G.O. Bond	S	0 55,000	100,000	0 500,000	0 160,000	0 775,000	350,000	0 2,100,000	15,000 175,000	0 525,000	0 450,000	15,000 5,190,000
	Total	55,000	100,000	500,000	160,000	775,000	350,000	2,100,000	190,000	525,000	450,000	5,205,000

VII. PROJECT FUN Fiscal Year Fund Ty 2021 Sewer		Amount 55,000 \$55,000	Security fence line clearing and repairs.
•	G.O. Bonds	55,000	Security fence line clearing and repairs.
Sewer			
	G O. Bonds	\$55,000	
	G O Bonds		2021 Subtotal
2022 Sewer	O.O. Dollas	100,000	Supervisory Control And Data Acquisition (SCADA) system processor upgrades.
		\$100,000	2022 Subtotal
2023 Sewer	G.O. Bonds	500,000	Concrete/structural repairs.
		\$500,000	2023 Subtotal
2024 Sewer	G.O. Bonds	110,000	Plant water pump system replacement.
Sewer	G.O. Bonds	50,000	Renovation of interior finishes (paint, carpet, ceiling tiles, etc.).
		\$160,000	2024 Subtotal
2025 Sewer	G.O. Bonds	525,000	Influent screw pump replacement.
Sewer	G.O. Bonds	250,000	Roof replacement.
		\$775,000	2025 Subtotal
2026 Sewer	G.O. Bonds	150,000	Fence replacement.
Sewer	G.O. Bonds	100,000	Engineering design for refurbishment of the Sequencing Batch Reactor (SBR).
Sewer	G.O. Bonds	100,000	Facilities evaluation to prepare new 10-year CIP.
		\$350,000	2026 Subtotal
2027 Sewer	G.O. Bonds	2,000,000	Sequencing Batch Reactor (SBR) refurbishment.
Sewer	G.O. Bonds	100,000	Supervisory Control And Data Acquisition (SCADA) system upgrades.
		\$2,100,000	2027 Subtotal

PROJECT:	GS-SEWER	#466-Penacook Waste Water T	Treatment Plant Improvements
2028	Sewer G.O. Bonds	150,000	Effluent disinfection system replacement.
	Sewer G.O. Bonds	25,000	Motive Pump #1 rebuild.
	Sewer Capital Transfer	15,000	Replacement of electric access gate.
		\$190,000	2028 Subtotal
2029	Sewer G.O. Bonds	500,000	Aeration blowers replacement.
	Sewer G.O. Bonds	25,000	Motive Pump #2 rebuild
		\$525,000	2029 Subtotal
2030	Sewer G.O. Bonds	450,000	Waste Tank refurbishment
		\$450,000	2030 Subtotal
	TOTAL	\$5,205,000	

PROJECT:	CD-ENGINEE	ERING SERVICES	#468-Re	construct Ta	xiway A & Iti	nerant R	amp					
I. PROJECT TY	PE: Airport					II. L	OCATION	V: Concord	Municipal A	irport		
III. PROJECT O	BJECTIVES AND B	ACKGROUND										
NEED	✓ New	H Safety		M	Facility Cond	l.	L	Productivity				
SERVED:	Replace	H Manda	ites	Н	Service Def.		Н	Tax Base Exp.	Н	City	Master Pl.	
	Rebuild	\overline{L} O + M	Costs	N/A	Council Goals	S	Н	Timeliness	Airı	ort		
	✓ Total-Cost-of-C	Ownership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION: The purpose of this project is to reconstruct Taxiway A in order to support continued operation of Runway 17/35, as well as construct a Itinerant Ramp to accommodate larger aircraft as recommended in the 2006 Airport Master Plan.												
		y 12/30 was recons s DC 9's and Boein						omply with cur	rent FAA reg	gulations.	As a result,	large corporate
SERVICE IMPACT:	Project will improve safety for aircraft during take off and landing cycles, as well as help reduce maintenance expenses. Improvements will also help the airport accommodate larger corporate aircraft (a key goal of the 2006 Airport Master Plan).											
IMPACT IF NO FUNDED:	IMPACT IF NOT Existing safety concerns regarding aircraft back taxiing on the active runway will persist, thereby potentially jeopardizing future Federal grant funds for airport FUNDED: Existing safety concerns regarding aircraft back taxiing on the active runway will persist, thereby potentially jeopardizing future Federal grant funds for airport improvements. In addition, the airport will not be able to easily accommodate larger corporate aircraft, thus hindering economic development goals.											
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PRI	EVIOUS AMO	OUNT:		0				
V. PROJECT US	SEFUL LIFE (In Yea	rs):	20	Exp	ected Bond Te	erm (in Y	(ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	2	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Other Federal		0	0	0	0	0	150,000	1,000,000	0	0	0	1,150,000
Other State		0	0	0	0	0	8,334	55,556	0	0	0	63,890
Airport Capital T		0	0	0	0	0	8,334	8,556	0	0	0	16,890
	Total	0	0	0	0	0	166,668	1,064,112	0	0	0	1,230,780

PROJECT	CD-ENGINEERING SERVICES	#468-Reconstruct Taxiway A & Itinerant Ramp
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2026	Other Federal	150,000 Design the expansion of the Itinerant Ramp to the north to accommodate larger aircraft. Federal share.
	Airport Capital Transfer	8,334 City share.
	Other State	8,334 State share.
		\$166,668 2026 Subtotal
2027	Other Federal	1,000,000 Construct the expansion of the Itinerant Ramp to the north to accommodate larger aircraft. Federal share.
	Other State	55,556 State share.
	Airport Capital Transfer	8,556 City share.
		\$1,064,112 2027 Subtotal
	TOTAL	\$1,230,780

PROJECT:	CD-ENGINE	ERING SERVICES	S #471-Ai	rport Fuel F	arm								
I. PROJECT T	TYPE: Airport					II. LO	DCATIO]	N: Concor	rd Municipa	ıl Airport			
III. PROJECT	OBJECTIVES AND E	BACKGROUND											
NEED	□ New	L Safety	7	\overline{L}	Facility Cor	ıd.	M	Productivity					
SERVED:	Replace	M Mand	ndates M		Service Def		N/A Tax Base Exp.		p. I	Н	City Master Pl.		
	Rebuild	\overline{L} O + N	I Costs	L	Council Go	als	M	Timeliness		Airport			
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis								
DESCRIPTIO		g fuel farm to com				Administra	tion (FA	A) regulations	and user gr	rowth.			
SERVICE IMPACT: IMPACT IF N FUNDED:	possibility of po	ompliance requirer etroleum contamina farm to service cus	ation resulting	g from older	equipment.						guard the envir	onment and redu	се
IV PREVIOU	S FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AM	OUNT:		0					
V. PROJECT	USEFUL LIFE (In Yea	ars):	20	Ex	pected Bond	Γerm (in Y	ears)						
VI. PROJECT	FUND SUMMARY												
Fund Ty	ype	2021	2022	2023	2024	2025	2026	2027	2028	202	9 2030	Ten Years	
Airport Capita	ıl Transfer	0	0	0	0	0	0	0	27,778		0 0	27,778	
Other Federal		0	0	0	0	0	0	0	500,000		0 0	500,000	
Other State		0	0	0	0	0	0	0	27,778		0 0	27,778	
	Total	0	0	0	0	0	0	0	555 556		0	555 556	

PROJECT: CD-ENGINEERING SERVICES #471-Airport Fuel Farm

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

Other Federal 500,000 Expand Fuel Farm to support increased activity at the airport.

Airport Capital Transfer 27,778 City Portion.
Other State 27,778 State Portion.

\$555,556 2028 Subtotal

TOTAL \$555,556

PROJECT:	LIBRARY	#477-Library Equ	ipment Repl	acement								
I. PROJECT TYPE	PE: Information	n Technology & C	ommunication	ons		II. LO	OCATIO:	N: Concord	Public Libr	ary, 45 Gre	en Street	
III. PROJECT OI	BJECTIVES AND	BACKGROUND										
NEED	□ New	M Safet	у	M	Facility Co	ond.	L	Productivity				
SERVED:	✓ Replace	N/A Mano	lates	L	Service De	ef.	N/A	Tax Base Exp.	L	City	Master Pl.	
	Rebuild	$\overline{N/A}$ O + N	M Costs	N/A	Council G	oals	L	Timeliness				
	☐ Total-Cost-of-	-Ownership (TCO)	or Life-cycle	e Cost (LCC) analysis							
DESCRIPTION:		Public Library utiliz			•			•		-		
SERVICE IMPACT:	Replacement e	quipment allows th	e Concord P	ublic Library	to maintain	current serv	vices pro	vided to the com	munity.			
IMPACT IF NOT FUNDED:	Services to the	community will be	e compromise	ed by older e	quipment.							
IV PREVIOUS F	ISCAL YEAR AU	THORIZED:		PR	EVIOUS A	MOUNT:		0				
V. PROJECT US	EFUL LIFE (In Ye	ears):	5	Ex	pected Bond	l Term (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital T	ransfer	0	30,000	35,000	0	24,000	0	0	0	0	0	89,000
	Total	0	30,000	35,000	0	24,000	0	0	0	0	0	89,000

PROJECT	C: LIBRARY #477-Library E	quipment Replacement							
VII. PRO	JECT FUND DETAIL								
Fiscal Yea	ar Fund Type	Amount Action							
2022	General Capital Transfer	30,000 Replace Library gate equipment.							
	_	\$30,000 2022 Subtotal							
2023	General Capital Transfer	25,000 Replace main floor service desk.							
	General Capital Transfer	10,000 Purchase e-commerce kiosk and software to facilitate payment of fines and fees by credit card with our library automation system onsite or remotely.							
		\$35,000 2023 Subtotal							
2025	General Capital Transfer	24,000 Replace 4 exterior bins.							
		\$24,000 2025 Subtotal							
	TOTAL	\$89,000							

PROJECT:	GS-WATER	#482-Wa	ter System Asset Ma	anagement						
I. PROJECT TYP	E: Water Treati	ment			II.	LOCATIO	ON: Various City	locations		
III. PROJECT OB	JECTIVES AND B	ACKGROU	JND							
	✓ New	M	Safety	N/A	Facility Cond.	L	Productivity			
SERVED:	Replace	M	Mandates	L	Service Def.	N/A	Tax Base Exp.	L	City Master Pl.	
	Rebuild	L	O + M Costs	L	Council Goals	M	Timeliness	Long-R	ange Planning	
	☐ Total-Cost-of-C	Ownership ((TCO) or Life-cycle	Cost (LCC)) analysis		_			
DESCRIPTION:	The City's Water	r Master Pla	an recommended tha	at the City e	stablish a comprehen	sive asset r	nanagement program			
SEDVICE	Management inc repairing, modif This effort shall also include a "g compared to sim	cludes the mying, replace include an gap analysis illar top per	nanagement of the enting and decommiss analysis by outside of ", which is a business forming organization".	ntire lifecyc ioning/dispo experts to hoss assessmens.	le of the infrastructure saal of infrastructure selp a city steering cornt tool that enables or	e assets, in at the end on mmittee des ganization	cluding design, const of its useful life. fine the program scop as to compare actual p	truction, com	nost cost-effective manner missioning, operating, not ce requirements. This effect with its potential performance and evide short to the content of the cont	maintaining ffort shall mance, as
SERVICE IMPACT:	Compliance with GASB 34. Benefits include helping management to document a baseline reference point to measure improvement and guide short term and long term recommendations including multi year budget estimates.									erm and
IMPACT IF NOT FUNDED:	Lack of data for	informed lo	ong-term planning c	ould result i	in wasteful spending.					
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED:	:	PR	EVIOUS AMOUNT:		0			
V. PROJECT USE	EFUL LIFE (In Yea	rs):	10	Ex	Expected Bond Term (in Years)					

PROJECT:	GS-WATER	#482-Water Syst	tem Asset M	anagement								
VI. PROJECT FUN	D SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Water G.O. Bonds		0	0	0	0	90,000	0	0	0	0	0	90,000
	Total	0	0	0	0	90,000	0	0	0	0	0	90,000
VII. PROJECT FUN	ND DETAIL											
Fiscal Year Fund T	ype		Amou	nt Action								
2025 Water	G.O. Bonds		90,00	0 Impleme	ntation of a	n asset mana	gement strat	egy. Acquis	sition of equ	ipment and s	software.	
			\$90,00	00 20	25 Subtotal	I						
TOTAL			\$90,00	00								

PROJECT:	POLICE - OP	ERATIONS #48	84-Police St	tation Improv	ements								
I. PROJECT TYP	PE: Public Safe	ty				II. LC	OCATIO1	N: Police Sta	ntion, Green	Street			
III. PROJECT OF	BJECTIVES AND I	BACKGROUND											
NEED	□ New	L Safety		M	Facility Cond	l.	L	Productivity					
SERVED:	Replace	L Manda	ates	M	Service Def.		N/A	Tax Base Exp.	L	City	Master Pl.		
	Rebuild	\overline{H} O + M	I Costs	L	Council Goal	S	L	Timeliness	Pub	olic Facilitie	es		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycl	e Cost (LCC) analysis								
DESCRIPTION:		this project is to pr t refurbishment, lig	_	-					ets include v	window repl	acement, r	oof rehabilitation	on,
SERVICE IMPACT:	Improve usabil	ity, maintainability,	and energy	efficiency o	f the Police De	partment.							
IMPACT IF NOT FUNDED:		ration of building sy king in the building	•	result in ene	rgy inefficiency	y, increas	sed maint	enance and oper	rating costs,	as well as d	decreased r	norale for	
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS AMO	OUNT:		0					
V. PROJECT US	EFUL LIFE (In Yea	ars):	20	Ex	pected Bond T	erm (in Y	ears)						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bon	ids	50,000	0	100,000	0	0	0	0	0	0	0	150,000	
	Total	50,000	0	100 000	0	0	0	0	0	0	0	150 000	

PROJECT:	POLICE - OPERATIONS	#484-Police Station Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2021	General G.O. Bonds	50,000 Departmental space needs assessment, as well as structural capacity assessment for future expansion/remodeling.
		\$50,000 2021 Subtotal
2023	General G.O. Bonds	100,000 Repairs and upgrades to the third floor to include ceiling grid tiles, LED lighting, HVAC adjustments, carpet, and paint. Renovations to the Computer Crimes Unit to include countertops, cabinets, static resistant flooring, and paint.
		\$100,000 2023 Subtotal
	TOTAL	\$150,000

PROJECT:	CD-ENGINEERIN	NG SERVICES	#492-Runway	Protection Zone (RPZ	Z) Obstruction Ren	noval						
I. PROJECT TYP	E: Airport				II. LOCATION:	Concord Mur	nicipal Airpor	t				
III. PROJECT OB	JECTIVES AND BAC	KGROUND										
NEED	✓ New	H Safety		L Facility Cond.	L P	roductivity						
SERVED:	Replace	H Manda	tes	L Service Def.	N/A T	ax Base Exp.	Н	City Master Pl.				
	Rebuild	L O + M	Costs	L Council Goals	N/A T	imeliness	Airport					
	☐ Total-Cost-of-Own	ership (TCO) o	r Life-cycle Cost	(LCC) analysis								
DESCRIPTION: The purpose of this project is to make regular investments in the management of obstructions within the Airport's runway protection zones. Investments in property acquisition (both fee simple and easements), as well as management of tall vegetation and other potential obstructions.												
	undertake certain pe identified obstruction	Grant contracts with the FAA and State of New Hampshire for major construction projects completed at the Airport over the last several years require the City to undertake certain periodic runway protection zone improvements in order to insure ongoing safety for aircraft using the facility. The 2006 Airport Master Plan identified obstructions and aviation hazards in approaches to runways. In 2007, an Obstruction Removal Management Plan was completed that identifies all obstructions and easements required to remove the obstructions within runway safety zones. Future removals and acquisitions will be programmed in the CIP out years.										
SERVICE IMPACT:	Provides for FAA m	nandated contro	l of safety areas.									
IMPACT IF NOT FUNDED:												
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:		PREVIOUS AMOU	JNT:							
V. PROJECT USE	EFUL LIFE (In Years):		Expected Bond Term (in Years)									

PROJEC	T: CD-ENGINEERIN	G SERVICES	#492-Run	way Prote	ction Zone ((RPZ) Obstr	uction Rer	noval				
VI. PRO.	JECT FUND SUMMARY											
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport (Capital Transfer	0	0	0	0	0	0	11,400	11,400	0	0	22,800
Other Fe	deral	0	0	0	0	0	0	205,200	205,200	0	0	410,400
Other Sta	ate	0	0	0	0	0	0	11,400	11,400	0	0	22,800
	Total	0	0	0	0	0	0	228,000	228,000	0	0	456,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	Fiscal Year Fund Type			t Action								
2027	Other Federal		205,200	Design a	viation easer	nent and rur	nway obstr	uction remo	val (RPZ and	Greeley Stre	eet). Feder	al share.
	Other State		11,400	Design a	viation easer	ment and run	nway obstr	uction remo	val (RPZ and	Greeley Stre	eet). State	share.
	Airport Capital Transfer		11,400	Design a	viation easer	ment and run	nway obstr	uction remo	val (RPZ and	Greeley Stre	eet). City s	share
			\$228,000	20	27 Subtotal							
2028	Other Federal		205,200	Airport o	bstruction re	emoval (RPZ	Z ad Greele	ey Street). I	ederal share.			
	Airport Capital Transfer			•	bstruction re	`		•				
	Other State			•	bstruction re	`		•	•			
			\$228,000	20	28 Subtotal	`		,				
	TOTAL		\$456,000									

PROJECT:	CD-ENGINEE	RING SERVICES	#502-W	hitney Road	Extension							
I. PROJECT TYP	E: Streets New	Construction				II. LO	OCATION:		extension s to Sewalls F		existing W	hitney Road
III. PROJECT OB	JECTIVES AND B	ACKGROUND										
	✓ New	N/A Safety		N/A	Facility (Cond.	N/A Pro	oductivity				
SERVED:	☐ Replace	N/A Manda	ites	L	Service I	Def.	M Ta	x Base Exp.	Н	City	Master Pl	
	Rebuild	M O + M	Costs	M	Council (Goals	L Tin	neliness	Con	ridor Impre	ovements	
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	1 1	his project is to ex oting economic de			•					nergy Plant	to Sewalls	Falls Road for the
	of new roadway	y would also featumay follow the ex	isting water	main easeme	ent betwee	n Whitney Ro	oad and Sew					9, potential route to improve the loca
SERVICE IMPACT:	Moderate increas	ses in highway and	l sewer opera	ation and ma	intenance	costs.						
IMPACT IF NOT FUNDED:	Reduces econom	iic development op	portunities i	n northerly o	developme	ent corridor.						
IV PREVIOUS FI	SCAL YEAR AUTI	HORIZED:	2009	PRI	EVIOUS A	AMOUNT:						
V. PROJECT USE	EFUL LIFE (In Year	rs):	20	Exp	ected Bor	d Term (in Y	ears)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bono	ds	0	0	0	0	3,000,000	0	0	0	0	0	3,000,000
Sewer G.O. Bonds		0	0	0	0	525,000	0	0	0	0	0	525,000
	Total	0	0	0	0	3,525,000	0	0	0	0	0	3,525,000

PROJECT:	CD-ENGINEERING SEF	RVICES #502-Whi	tney Road Extension
VII. PROJE	CCT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2025	General G.O. Bonds	2,800,000	Construction of Whitney Road Extension. Excludes water mains as project may follow existing water main easement.
	Sewer G.O. Bonds	525,000	Construction of sewer improvements within Whitney Road Extension.
	General G.O. Bonds	200,000	Design of roadway and sewer improvements for Whitney Road Extension.
		\$3,525,000	2025 Subtotal
	TOTAL	\$3,525,000	

PROJECT:	CD-ENGINEE	RING SERVICES	#505-So	uth Main St	reet Corridor I	mprovem	ents						
I. PROJECT TY	PE: Street Corrid	or Improvements				II. LO	OCATION:	South Main	n Street f	rom South	State Street	to Langdon Avenue	
III. PROJECT O	BJECTIVES AND BA	ACKGROUND											
NEED SERVED:	New	L Safety		M	Facility Cond	l.		oductivity		ı			
SERVED.	Replace	N/A Manda		M	Service Def.			x Base Exp.	M		ty Master Pl		
	✓ Rebuild	M = O + M		M	Council Goal	S	L Tir	neliness	C	orridor Imp	provements		
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycle	Cost (LCC)	analysis								
DESCRIPTION:	IPTION: The purpose of this project is to implement a variety of transportation improvements as identified by a traffic study which was completed as part of the redevelopment of the former Blue Cross / Blue Shield property (#2 Pillsbury Street) in 2006.												
		The study identified a variety of issues and provided recommendations for long-term improvement of South Main Street (from Water Street to the Bow Town Line) including street corridor improvements, additional lane designations, as well as installation of traffic signals and streetscape improvements.											
		This multi-year, phase improvement program is intended to address roadway capacity and level of service requirements associated with the redevelopment of 2 Pillsbury Street, as well as future redevelopment of the former South End Rail Yard near Langdon Avenue.											
SERVICE IMPACT:	Moderate increas	se in highway oper	ration and ma	nintenance c	osts.								
IMPACT IF NO FUNDED:	Γ Limited future ec	conomic developm	ent/redevelo	pment poter	ntial. No chan	ge of traf	fic levels of s	service in the S	South En	d Neighboi	rhood.		
IV PREVIOUS F	TISCAL YEAR AUTI	HORIZED:		PRI	EVIOUS AMO	OUNT:							
V. PROJECT USEFUL LIFE (In Years): 20 Expected Bond Term (in Years)													
VI. PROJECT FU	UND SUMMARY												
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bor	nds	0	0	0	0	0	0	0	0	160,000	1,150,000	1,310,000	
	Total	0	0	0	0	0	0	0	0	160,000	1,150,000	1,310,000	

PROJECT:	CD-ENGINEERING SERVICES	#505-South Main Street Corridor Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2029	General G.O. Bonds	160,000 Design of South Main Street corridor improvements including traffic signals at Pillsbury Street and unsignalized intersections at Gas Street, Allison Street, South State Street and Langdon Avenue.
		\$160,000 2029 Subtotal
2030	General G.O. Bonds	1,150,000 Construction of South Main Street corridor improvements including traffic signals at Pillsbury Street and un-signalized intersections at Gas Street, Allison Street, South State Street and Langdon Avenue.
		Street Corridor Improvements = \$525,000
		Traffic Signals @ Pillsbury Street = \$200,000
		Realignment of South State Street (no right-of-way costs) = \$125,000
		Un-signalized Intersections @ Allison Street, Gas Street, and Langdon Avenue = \$300,000
		\$1,150,000 2030 Subtotal
	TOTAL	\$1,310,000

PROJECT:	CD-ENGINEERI	NG SER	VICES	#514-Ai	rport Parkin	g Lot Improv	ements						
I. PROJECT TYP	E: Airport						II. LO	OCATIO	N: Concord	Municipal A	irport		
III. PROJECT OF	BJECTIVES AND BAC	CKGROU	JND										
NEED	✓ New	L	Safety		L	Facility Cor	nd.	L	Productivity				
SERVED:	Replace	N/A	Mandates		M	Service Def		N/A	Tax Base Exp.	M	Ci	ity Master Pl.	
	✓ Rebuild	L	O + M Co	osts	L	Council Go	als	L	Timeliness	Air	port		
	☐ Total-Cost-of-Ow	nership (TCO) or L	ife-cycle	Cost (LCC)	analysis							
DESCRIPTION:	DESCRIPTION: The FY2006 Master Plan recommends expanding the additional public parking area at the airport terminal in order to accommodate the increased parking demand during peak activities at the airport. An additional 700 vehicles park at the airport during the NASCAR race week. Parking inside of the secure airport is a safety concern due to the potential for runway incursions.												
SERVICE IMPACT:	Expanding the exis	ting parl	king area a	llows the	City some f	lexibility, ena	bling then	n to use t	hat area for som	ne other rever	nue produ	icing use in th	ne future.
IMPACT IF NOT FUNDED:	Continued demand	for park	ing during	peak airp	oort activitie	s. Airport op	erations sat	fety conc	erns.				
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED	:		PR	EVIOUS AM	IOUNT:						
V. PROJECT US	EFUL LIFE (In Years):			20	Exp	pected Bond	Γerm (in Y	ears)					
VI. PROJECT FU	ND SUMMARY												
Fund Type		20)21	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport G.O. Bond	ds		0	0	0	0	0	0	0	0	0	320,000	320,000
	Total		0	0	0	0	0	0	0	0	0	320,000	320,000

PROJECT:	CD-ENGINEERING SERVICES	#514-Airport Parking Lot Improvements

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

Airport G.O. Bonds 160,000 Expand and redesign the existing automobile parking lot and entrance roadway in front of the terminal

building per the Master Plan.

Airport G.O. Bonds 160,000 Create turf parking lot for overflow for automobile rental and fan parking per the 2006 Airport Master

Plan.

\$320,000 2030 Subtotal

TOTAL \$320,000

PROJECT:	REC-GROUNI	OS #515-Golf	Course Wint	er Recreation	n Improveme	nts						
I. PROJECT TY	PE: Parks and Op	en Space				II. L	OCATION:	Beaver	Meadow Gol	lf Course		
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED SERVED:	✓ New ☐ Replace ☐ Rebuild	N/A Safety N/A Manda L O + M		M M N/A	Facility Con Service Def Council Go		L T	roductivity ax Base Exp imeliness	. <u>L</u>	City	Master Pl	
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION	The purpose of the of this communit skiing, skating ar	y asset. Specifica	ally, the proje	ect shall pro	vide funding							•
SERVICE IMPACT:	Expanded season operating and ma	al use will enhand intenance costs to							source of nev	v revenues f	or the Gol	Fund. Increase
IMPACT IF NO FUNDED:	T Winter recreation	nal opportunities f	For residents	will remain	unchanged.							
IV PREVIOUS I	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT US	SEFUL LIFE (In Year	s):	5	$\mathbf{E}\mathbf{x}_{1}$	pected Bond	Term (in Y	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Impact F	Fees Rec Dist 1	0	0	0	0	0	0	0	25,000	0	0	25,000
	Total	0	0	0	0	0	0	0	25,000	0	0	25,000

PROJECT:	REC-GROUNDS	#515-Golf Cours	se Winter	Recreation Improvements
VII. PROJECT FUN	ID DETAIL			
Fiscal Year Fund Ty	ype		Amount	Action
2028 Genera	l Impact Fees Rec Dis	st 1	25,000	Purchase recreational equipment; cross country skies and boots and skates for rental.
			\$25,000	2028 Subtotal

\$25,000

TOTAL

PROJECT: CD-ENGINEERING SERVICES #518-Bridge and Dam Maintenance / Repairs												
I. PROJECT TY	PE: Bridges					II. LC	OCATION:	City wide				
III. PROJECT C	BJECTIVES AND BAG	CKGROUND										
NEED	□ New	H Safe	ty	M	Facility Co	ond.	M Pr	oductivity				
SERVED:	Replace	H Man	dates	Н	Service De	ef.	N/A Ta	ax Base Exp.	L	City	Master Pl	
	☐ Rebuild	N/A O+	M Costs	N/A	Council Go	oals	M Ti	meliness				
	☐ Total-Cost-of-Ow	nership (TCO) or Life-cycle	e Cost (LCC	C) analysis							
DESCRIPTION	DESCRIPTION: This project is intended to provide funding for major maintenance or repair work on the City's bridges and dams as mandated by NH Department of Transportation, NH Department of Environmental Services, Federal Highway Administration, but not full reconstruction.											
	As of April 2015, the City owned and maintained 20 bridges and 14 dams.											
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Continued deterior violations).	ation of major	bridge and d	am compon	ents resulting	in increased	l maintenan	ce costs and p	otential for	restricted u	se (load li	mits and safety
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2010	P	REVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)	:	10	E	xpected Bond	Term (in Y	ears) 5					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo	onds	0	250,000	0	0	0	0	0	0	0	0	250,000
General Highwa		75,000	75,000	75,000	100,000	0	0	0	0	0	0	325,000
	Total	75,000	325,000	75,000	100,000	0	0	0	0	0	0	575,000

PROJECT:	CD-ENGINEERING SERVICES	#518-Bridge and Dam Maintenance / Repairs	
VII. PROJECT FUN	ID DETAIL		
Fiscal Year Fund Ty	ype	Amount Action	
2021 Genera	l Highway Reserve	75,000 Pressure wash and seal three municipal bridges. Loudon Road over Merrimack River (163/111) Loudon Road over Storrs Street (160/103) Manchester Street over Merrimack River (185/104)	
		\$75,000 2021 Subtotal	
2022 Genera	d G.O. Bonds	250,000 Rehabilitation of a section of the Turtle Town Pond Dam that is structurally deficient.	
Genera	l Highway Reserve	75,000 Pressure wash and seal three municipal bridges. Horse Hill Road over Contoocook River (069/052) Commercial Street over Wattanummon Brook (140/113) Water Street over B&M Railroad Corridor (180/100)	
		\$325,000 2022 Subtotal	
2023 Genera	l Highway Reserve	75,000 Placeholder.	
		\$75,000 2023 Subtotal	
2024 Genera	l Highway Reserve	100,000 Pressure wash and seal four municipal bridges. Hoit Road over Hayward Brook (053/139) Currier Road over Ash Brook (130/019) Delta Drive over Pedestrian Walk (142/113) Langley Parkway over Pedestrian Walk (173/071)	
		\$100,000 2024 Subtotal	
TOTAL		\$575,000	

PROJECT: CD-ENGINEERING SERVICES #519-Manchester Street/Old Turnpike Road Intersection Improvements												
I. PROJECT TY	PE: Intersections					II. LO	OCATION:	Manchest	er Street an	d Old Turnp	ike Road	
III. PROJECT O	BJECTIVES AND BA	CKGROUND										
NEED	□ New	H Safety		M	Facility Co	ond.	H Pı	roductivity				
SERVED:	Replace	M Manda	tes	Н	Service D	ef.	L Ta	ax Base Exp.	L	City	Master Pl.	
	✓ Rebuild	L O+M	Costs	Н	Council G	oals	H Ti	imeliness				
	☐ Total-Cost-of-Ov	vnership (TCO) o	r Life-cycle	Cost (LCC)	analysis							
DESCRIPTION: Following the completion of Regional Drive in 2005, traffic within the Manchester Street/Old Turnpike Road/Regional Drive corridor has continued to grow. As a result, recent changes to signal timing at the Manchester Street and Old Turnpike Road has improved levels of service. However, with traffic growth expected in the near term, intersection geometry improvements will be required.												
	This project includes traffic signal design and expansion of the Old Turnpike Road approach to two (2) right turn lanes unto Manchester Street. This project will be coordinated with the ongoing design efforts at Terrill Park.											
SERVICE IMPACT:	Improved vehicle	Improved vehicle safety and increased capacity in this designated arterial corridor.										
IMPACT IF NO FUNDED:	OT Continued conges	tion and reduced	levels of ser	vice at the in	ntersection.							
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:	2010	PRI	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)):	20	Exp	ected Bond	l Term (in Y	(ears)					
VI. PROJECT F	SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo		0	0	0	0	415,000	0	0	0	0	0	415,000
General Impact		0	0	0	0	85,000	0	0	0	0	0	85,000
	Total	0	0	0	0	500,000	0	0	0	0	0	500,000

PROJECT: CD-ENGINEERING SERVICES #519-Manchester Street/Old Turnpike Road Intersection Improvements

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2025 General G.O. Bonds 415,000 Bond share.

General Impact Fees Traf Dist 4 85,000 Construction of improvements to Old Turnpike Road approach to Manchester Street including

modifications to the existing traffic signal.

\$500,000 2025 Subtotal

TOTAL \$500,000

PROJECT:	CD-ENGINEERIN	NG SEF	RVICES #520-I	ntersection S	afety Improvemen	nts							
I. PROJECT TYPI	E: Intersections				II. LOCATION: Various Locations Throughout the City								
III. PROJECT OB	JECTIVES AND BAC	KGRO	UND										
	□ New	Н	Safety	$\overline{\mathrm{H}}$	Facility Cond.	H	H F						
SERVED:	☐ Replace	M	Mandates	Н	Service Def.	L	1	Гах Base Exp.	L	City Master Pl.			
	✓ Rebuild	L	O + M Costs	M	Council Goals	H	Т	Γimeliness					
	☐ Total-Cost-of-Own	ership	(TCO) or Life-cycl	le Cost (LCC	analysis								
DESCRIPTION:	The purpose of this	project	is to modify certain	n street inter	sections to improv	e geometry	y and i	mprove safety.					
	With continued focus on intersection safety, the Traffic Operations Committee outlined specific intersections with skewed geometry, multiple side-street approaches, sight distance limitations, and potential for high-speed turns. Each project is intended to be scheduled concurrently with the annual paving program (CIP #78) to reduce costs and improve safety and traffic operations. Project improvements typically include realigning the side-street intersection approaches to a traditional "T" type intersection configuration. Final intersection option will be reviewed with City Council. Program intersections include Graham Road/Snow Pond Road, Carter Hill Road/Lakeview Drive, Abbott Road/Sewalls Falls Road, Mountain Road/Sanborn Road, and Borough Road/River Road.												
SERVICE IMPACT:	Improved vehicle sa	ıfety an	d sight distance at	the intersecti	on.								
IMPACT IF NOT FUNDED:	Continued safety co	Continued safety concern and limited sight distance.											
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED	: 2010	PR	REVIOUS AMOU	NT:							
V. PROJECT USEFUL LIFE (In Years):			20	Ex	Expected Bond Term (in Years)								

PROJEC	Т:	CD-ENGINEERI	NG SERVICES	#520-Inter	#520-Intersection Safety Improvements									
VI. PRO	JECT FUNI	D SUMMARY												
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General	G.O. Bonds		0	0	0	50,000	100,000	150,000	0	0	0	0	300,000	
		Total	0	0	0	50,000	100,000	150,000	0	0	0	0	300,000	
VII. PROJECT FUND DETAIL														
Fiscal Ye	ear Fund Ty	ype	Amount	Action										
General G.O. Bonds 50,000 Reconstruction of the Abbott Road / Sewalls Falls Road Intersection.														
				\$50,000 2024 Subtotal										
2025	Genera	ıl G.O. Bonds		100 000	Reconstr	ruction of th	ne Mountain	Road / Sanb	orn Road Inte	ersection				
2023	Genera	ii G.O. Donas		\$100,000		025 Subtota		Roda / Sano	om Road mo	ersection.				
2026	Genera	d G.O. Bonds		50,000	Reconstr	ruction of th	e Borough l	Road / Lilac S	Street Interse	ction.				
	Genera	d G.O. Bonds		50,000	Reconstr	ruction of th	e Carter Hil	l / Lakeview	Drive Interse	ection.				
	Genera	l G.O. Bonds	50,000 Reconstruction of the Graham Road / Snow Pond Intersection.											
				\$150,000	20	026 Subtota	1							
	TOTAL			\$300,000										

PROJECT:	POLICE - OPER	RATIONS #52	1-Police Firearm	ns Range	e Improveme	nts							
I. PROJECT TYP	E: Public Safety					II. LC	CATION:	Concord Po	lice Firea	rms Range			
III. PROJECT OB	BJECTIVES AND BA	CKGROUND											
NEED	□ New	H Safety		L	Facility Cor	ıd.	N/A Pro	oductivity					
SERVED:	Replace	L Manda	tes	M	Service Def	•	N/A Tax	x Base Exp.	N/A	A City	Master Pl		
	✓ Rebuild	H O + M	Costs	N/A	Council Go	als	L Tir	meliness	Oth	ner			
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis													
DESCRIPTION: The purpose of this project is to provide for periodic repair and refurbishment of the Concord Police Department Firearms Range. Improvements include repair and replacement of the training shoot house, range, driveways, berms, and associated facilities.													
Phase I was completed in FY2014. Improvements included removal reconstruction of protective berms and removal of heavy metals. A new retaining wall was also constructed.													
	Phase II of the project involves removing the existing awning and replacing it with a new one. Also, paving the pistol range itself. Current pavement is more than 25 years old. It is worn, cracked and a tripping hazard in places.												
SERVICE IMPACT:	Failure to maintain arms certifications		result in closure	of the fa	acility. This	would have	e a negative	impact on the	ability of	police office	ers to train	and maintain fire	
IMPACT IF NOT FUNDED:	Firearms training qualifications. Po												
IV PREVIOUS FI	ISCAL YEAR AUTH	ORIZED:		PRI	EVIOUS AM	OUNT:							
V. PROJECT USI	EFUL LIFE (In Years):	10	Exp	ected Bond	Γerm (in Y	ears)						
VI. PROJECT FU	IND SUMMARY												
Fund Type		2021	2022 2	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General Capital Tr	ransfer	0	0	0	0	20,000	0	0	0	0	0	20,000	
	Total	0	0	0	0	20,000	0	0	0	0	0	20,000	

PROJECT: POLICE - OPERATIONS #521-Police Firearms Range Improvements

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2025 General Capital Transfer 20,000 Remove lead from berms, restore berms, replace range wall timbers as necessary.

\$20,000 2025 Subtotal

TOTAL \$20,000

PROJECT: INFORMATION TECHNOLOGY #525-Telephone System Replacement Program														
I. PROJECT TY	PE: Information 7	Technology & Con	nmunication	ıs		II. L	OCATIO	N: All City Γ	Departments	and Age	ncies			
III. PROJECT OBJECTIVES AND BACKGROUND														
NEED	□ New	M Safety		N/A	Facility Cor	nd.	N/A Productivity							
SERVED:	✓ Replace	L Manda	tes	L	Service Def		N/A	Tax Base Exp.	N/A	A Ci	ty Master Pl			
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Go	ouncil Goals		Timeliness Long-Range Planning						
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis														
DESCRIPTION: The City relies on telephone communications for Police, Fire and EMS dispatch and control, as well as across all city functions. The components of the system are varied in age, condition and functionality. A telephone communications system, one capable of both voice and data transmissions will be needed to be compatible with current technology.														
SERVICE IMPACT:		Periodic replacement of the telephone system will ensure a reliable form of communications for emergency services, normal daily operations, customer service, and alarm systems.												
IMPACT IF NO FUNDED:	T Increased frequen	cy and duration o	f equipment	failure resu	lting in risk to	o public s	afety and	inability to perfo	rm normal d	laily busi	ness.			
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:	2001	PR	EVIOUS AM	IOUNT:								
V. PROJECT U	SEFUL LIFE (In Years):	15	Exp	pected Bond	Term (in \	Years) 10)						
	UND SUMMARY	,		1			,							
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years		
General Capital		0	0	0	0	0	225,000	0	0	0	0	225,000		
Sewer Capital Ti	ransfer	0	0	0	0	0	37,500	0	0	0	0	37,500		
Water Capital Tr	ransfer	0	0	0	0	0	37,500	0	0	0	0	37,500		
	Total	0	0	0	0	0	300,000	0	0	0	0	300,000		

PROJECT: INFORMATION TECHNOLOGY #525-Telephone System Replacement Program

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2026 General Capital Transfer 225,000 Replacement of the voice over internet protocol (VOIP) telephone system.

Sewer Capital Transfer37,500Sewer share of above.Water Capital Transfer37,500Water share of above.

\$300,000 2026 Subtotal

TOTAL \$300,000

PROJECT: FIRE #527-Fire Department EMS Equipment Replacement													
I. PROJECT TY	PE: Public Safety					II. LC	CATION	N: All City A	Ambulances	, Police Veh	icles & C	ity Buildings.	
III. PROJECT C	BJECTIVES AND BA	CKGROUND											
NEED	□ New	L Safety		N/A	N/A Facility Cond.		L	Productivity					
SERVED:	Replace	L Manda	tes	Н	Service Def		N/A	Tax Base Exp.	N/A	A City	Master Pl	-	
	Rebuild	N/A O + M	Costs	M	Council Go	als	M	Timeliness					
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis													
DESCRIPTION: The systematic replacement of the cardiac monitors and automated external defibrillators (AEDs) used by the Fire Department, Police Department, and are also publicly accessible in City buildings.													
SERVICE IMPACT:	Routine replacement of equipment maintains the City's EMS capabilities.												
IMPACT IF NO FUNDED:	T Continued use of e failures.	existing cardiac n	nonitors and	AED's wo	uld result in hi	gher maint	enance co	osts, as well as p	ootentially p	ut the public	e at risk du	ue to equipment	
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:	2004	PF	REVIOUS AM	IOUNT:							
V. PROJECT U	SEFUL LIFE (In Years)):	10	Ех	spected Bond	Γerm (in Y	ears)						
VI. PROJECT F	UND SUMMARY												
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bo		0	0	0	500,000	0	0	0	0	0	0	500,000	
	Total	0	0	0	500,000	0	0	0	0	0	0	500,000	

PROJECT: FIRE #527-Fire Department EMS Equipment Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 500,000 Replacement of the cardiac monitors used on all Fire Department and Police Department vehicles, as well

as those located within all city buildings. Total of 53 AED units.

\$500,000 2024 Subtotal

TOTAL \$500,000

PROJECT:	REC-GR	OUNDS #528	8-Pocket Parks												
I. PROJECT	TYPE: Parks	and Open Space		II. LOCATION: City Wide											
III. PROJECT	T OBJECTIVES A	ND BACKGRO	UND												
NEED	□ New	$\overline{\mathrm{H}}$	Safety	H	Facility Cond.	N/A	A Productivity								
SERVED:	✓ Replace	M	Mandates	L	Service Def.	N/A	Tax Base Exp.	N/.	A City	y Master Pl					
	Rebuild	N/A	O + M Costs	N/A	Council Goals	L	Timeliness								
	☐ Total-Cos	st-of-Ownership	(TCO) or Life-cyc	le Cost (LCC)	analysis										
DESCRIPTION: The purpose of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of the purpose of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of the purpose of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of the purpose of this project is to make routine investments in the repair and replacement of infrastructure at the City's four pocket parks, as follows: Reconstructions of the purpose of this project is to make routine investments of the purpose of the											lows: Reed,				
SERVICE IMPACT:	Well main pride.	Well maintained parks improve property values, minimize potential liabilities, provide quality recreational offerings to the community, and help maintain civil pride.													
IMPACT IF N FUNDED:			ult in disuse of the to repair / replace	•	•	cilities could	become attractive	e nuisances.	. Existing d	leficiencies	will remain				
IV PREVIOU	JS FISCAL YEAR	AUTHORIZED	:	PR	EVIOUS AMOUN	T:									
V. PROJECT	USEFUL LIFE (I	n Years):		Exp	pected Bond Term	(in Years)									
VI. PROJECT	T FUND SUMMA	RY													
Fund T	ype	20	021 2022	2023	2024 20	25 202	6 2027	2028	2029	2030	Ten Years				
General G.O.	Bonds		0 0	65,000	0	0 200,000	0	0	0	0	265,000				
	Total		0 0	65,000	0	0 200,000	0	0	0	0	265,000				

PROJECT:	: REC-GROUNDS	#528-Pocket Parks	
VII. PROJ	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount A	Action
2023	General G.O. Bonds		Removal of the large concrete pad and old shed at the William P Thompson Play Lot in order to improve public safety. Areas will then be re-graded then loamed and seeded.
		\$65,000	2023 Subtotal
2026	General G.O. Bonds		Replace playground equipment in all pocket parks. Includes installation of poured in place safety surfacing.
		\$200,000	2026 Subtotal
	TOTAL	\$265,000	

PROJECT:		CITY MANAGER	(OPE	RATION	#529-Storn	s Street l	Parking Garage	(Forme	erly Capita	al Commons)				
I. PROJECT	TYPE:	Parking						II. L	OCATIO	N: 75 Storrs	Street			
III. PROJECT	г овје	CTIVES AND BAC	KGRO	UND										
NEED		New	M	Safety		L	Facility Cond.	•	N/A	Productivity				
SERVED:		Replace	L	Mandates		L	Service Def.		N/A	Tax Base Exp.	L	C	ity Master Pl.	
	✓	Rebuild	N/A	O + M Co	sts	N/A	Council Goals	S	Н	Timeliness	Parki	ng		
		Total-Cost-of-Own	ership	(TCO) or L	ife-cycle Co	ost (LCC)) analysis							
DESCRIPTIO	ON:	The purpose of this Garage). The 177,0		-					_	age (formerly kno	own as the Cap	oital Co	ommons Mun	icipal Parking
		Proposed improvem repairs, as well as light				-		eck seal	ing and w	vaterproofing, rep	air and replac	ement	of expansion	joints, drainage
SERVICE IMPACT:		Routine investment well as support ecor						(both s	structurall	ly and economica	lly), improve	safety	and convenie	nce for users, as
IMPACT IF I FUNDED:	NOT	Deferred maintenanthe supply of parkin will likely result in a close the facility due	g space	es downtow ostly and su	n, thereby p bstantial rep	otentially	having a negat	tive effe	ect on nea	arby businesses at	nd residences.	Conti	nued deterior	ation of the facility
IV PREVIOU	JS FISC	CAL YEAR AUTHO	RIZED):	2011	PR	EVIOUS AMO	UNT:						
V. PROJECT	USEFU	UL LIFE (In Years):			20	Exp	pected Bond Te	erm (in `	Years)					
VI. PROJECT	Γ FUNI	O SUMMARY												
Fund T	ype		20	021	2022	2023	2024	2025	2026	5 2027	2028	2029	2030	Ten Years
Parking G.O.	Bonds			0	0	0	0	0	630,000		0	0	3,000,000	3,630,000
		Total		0	0	0	0	0	630,000	0	0	0	3,000,000	3,630,000

PROJECT:	CITY MANAGER /OPERA	ATION #529-Sto	rrs Street Parking Garage (Formerly Capital Commons)
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2026	Parking G.O. Bonds	630,000	5 year repair and refresh following work completed in FY2021. As needed minor concrete repairs, waterproofing repairs and replacement, replacement of security cameras installed in FY2020, as well as design services and contingency.
		\$630,000	2026 Subtotal
2030	Parking G.O. Bonds	3,000,000	Twenty year renovation. Repair / replace mechanical systems, repair / replace plumbing system, upgrade lighting fixtures and security cameras, replace elevator, as well as design services and contingency.
		\$3,000,000	2030 Subtotal
	TOTAL	\$3,630,000	

PROJECT:	REC-G	ROUNDS #530-Golf	Course Equipment								
I. PROJEC	T TYPE: Golf				II. L	OCATION	: Beaver	Meadow Go	olf Course		
III. PROJEC	CT OBJECTIVES	AND BACKGROUND									
NEED SERVED:	New	M Safet	_				Productivity				
SERVED.	Replace		=				Tax Base Exp	_		Master Pl	
	☐ Rebuild		_	I/A Council C	Goals	М Т	imeliness	N	Iotor Vehicle	Equipmen	nt
	☐ Total-C	ost-of-Ownership (TCO)	or Life-cycle Cost (L	.CC) analysis							
DESCRIPT	ΓΙΟΝ: The purp	ose of this project is to p	rovide for periodic re	placement of m	najor pieces o	of golf cour	se equipmen	t.			
SERVICE IMPACT:		investments in golf cours		rounds crews to	o use more re	eliable and	efficient equi	ipment to co	omplete main	tenance tas	ks, thereby helping
IMPACT II FUNDED:		reliable equipment could action, potential loss of m			onditions or	increased in	nefficiency of	f maintenan	ce operations	, thereby r	esulting in player
IV PREVIO	OUS FISCAL YEA	R AUTHORIZED:		PREVIOUS A	AMOUNT:						
V. PROJEC	CT USEFUL LIFE	(In Years):		Expected Bon	d Term (in Y	(ears)					
VI. PROJE	CT FUND SUMM	ARY									
Fund	Type	2021	2022 2023	3 2024	2025	2026	2027	2028	2029	2030	Ten Years
Golf G.O. I	Bonds	60,000*	60,000 30,000	30,000	60,000	30,000	60,000	30,000	30,000	0	390,000
	Total	60,000	60,000 30,000	30,000	60,000	30,000	60,000	30,000	30,000	0	390,000
VII. PROJE	ECT FUND DETA	L									
Fiscal Year	Fund Type		Amount Acti	on							
2021	Golf G.O. Bond	S	30,000 Repla	ace 1980 bed k	nife grinder	and reel gri	nder				
	Golf G.O. Bond	S	30,000 Repla	ace one aerator							
			\$60,000	2021 Subtota	ıl						

PROJECT:	REC-GROUNDS	#530-Golf Course Equipm	nent
2022	Golf G.O. Bonds		Replace fairway mower
		\$60,000	2022 Subtotal
2023	Golf G.O. Bonds		Replace one utility vehicle
		\$30,000	2023 Subtotal
2024	Golf G.O. Bonds	30,000	Replace one triplex mower
		\$30,000	2024 Subtotal
2025	Golf G.O. Bonds	60,000	Replace one rough mower
		\$60,000	2025 Subtotal
2026	Golf G.O. Bonds	30,000	Replace one utility vehicle
		\$30,000	2026 Subtotal
2027	Golf G.O. Bonds	60,000	Replace one rough mower
		\$60,000	2027 Subtotal
2028	Golf G.O. Bonds	30,000	Replace one triplex mower
		\$30,000	2028 Subtotal
2029	Golf G.O. Bonds	30,000	Replace one aerator
		\$30,000	2029 Subtotal
	TOTAL	\$390,000	

PROJECT:	CD-ENGINEERIN	IG SER	VICES #534-T	ie Down Rel	nabilitation and Expa	nsion			
I. PROJECT TYP	E: Airport				II.	. LOCATIO	ON: Municipal Ai	irport	
III. PROJECT OB	JECTIVES AND BACI	KGRO	JND						
NEED	✓ New	M	Safety	N/A	Facility Cond.	L	Productivity		
SERVED:	Replace	N/A	Mandates	L	Service Def.	N/A	Tax Base Exp.	M	City Master Pl.
	Rebuild	L	O + M Costs	L	Council Goals	L	Timeliness	Airport	-
	☐ Total-Cost-of-Own	ership (TCO) or Life-cycle	e Cost (LCC)) analysis				
DESCRIPTION:	The purpose of this	project	is to make periodic	investments	in the Tie Down are	a at the Co	ncord Municipal Airp	oort.	
	In 1990, the city con planes. Currently th					oansion Pro	ject. This project crea	ated 56 tie dov	wns for airport users to secure their
	1 0			•	n approximately 2 acresserves		_	rvation zone.	Therefore, development of this
SERVICE IMPACT:	Project will help imp	olemen	the goals of the 20	006 Airport N	Master Plan by provid	ding additio	onal capacity for gene	eral aviation u	sers to be based at the airport.
IMPACT IF NOT FUNDED:	Stagnant revenues a	nd loss	of market share to	other regiona	al general aviation ai	rports such	as Lebanon, Rochest	er, Laconia, a	and Nashua.
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED	:	PR	EVIOUS AMOUNT	`:			
V. PROJECT USE	EFUL LIFE (In Years):		20	Ex	pected Bond Term (i	n Years)			

PROJEC	T: CD-ENGINEERIN	NG SERVICES	#534-Tie	Down Rehal	oilitation a	and Expans	ion					
VI. PRO	JECT FUND SUMMARY											
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport (Capital Transfer	0	0	0	0	8,334	37,500	60,000	0	0	0	105,834
Other Fe	deral	0	0	0	0	150,000	675,000	1,080,000	0	0	0	1,905,000
Other St	ate	0	0	0	0	8,334	37,500	60,000	0	0	0	105,834
	Total	0	0	0	0	166,668	750,000	1,200,000	0	0	0	2,116,668
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amount	Action								
2025	Other Federal		150,000	Design rec	onstructio	n and expa	nsion of tie	-down area. F	ederal share	·.		
	Airport Capital Transfer		8,334	City share.								
	Other State		8,334	State share	•							
			\$166,668	2025	5 Subtotal							
2026	Other Federal		675,000	Construct a	approxima	tely 2 acres	s of new air	rcraft tie down	aprons. Fee	deral share.		
	Other State		37,500	State share								
	Airport Capital Transfer		37,500	City share.								
			\$750,000	2026	6 Subtotal							
2027	Other Federal		1,080,000	Reconstruc	t existing	aircraft tie	down apro	ns. Federal sh	are.			
	Airport Capital Transfer			City share.			•					
	Other State			State share								
			\$1,200,000	2027	7 Subtotal							
	TOTAL		\$2,116,668									

PROJECT:	CD-ENGINE	ERING SERVICE	ES #536-Ha	angar Replac	cement							
I. PROJECT TY	PE: Airport					II. LC	DCATIO]	N: Municipa	al Airport			
III. PROJECT O	BJECTIVES AND B	ACKGROUND										
NEED	□ New	L Safe	ty	M	Facility Co	nd.	L	Productivity				
SERVED:	Replace	H Man	dates	L	Service De	f.	L	Tax Base Exp.	M	Cit	y Master Pl	
	Rebuild	\overline{M} O +	M Costs	N/A	Council Go	oals	N/A	Timeliness	Air	port		
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis							
DESCRIPTION:	Replace hangers useful life.	s 1, 2, and 3 in ac	cordance with	the 2006 A	irport Master	Plan. Thes	e hangers	s were construct	ted in the ear	rly 1930's a	and have ex	hausted their
SERVICE IMPACT:	The hanger infra	astructure require	s ongoing mai	ntenance. T	The plumbing	g, electrical	and heati	ing systems are	substandard	and ineffic	cient.	
IMPACT IF NO FUNDED:	_	erm costs for mo narket share, due			sitated by def	ferred maint	tenance.	Potential loss o	f customers	/ revenues	for the airp	ort, thereby
IV PREVIOUS I	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	rs):	40	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	2	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Airport Capital T	ransfer	0	0	0	0	0	0	0	0	0	26,500	26,500
Other Federal		0	0	0	0	0	0	0	0	0	477,000	477,000
Other State		0	0	0	0	0	0	0	0	0	26,500	26,500
	Total	0	0	0	0	0	0	0	0	0	530,000	530,000

PROJECT: CD-ENGINEERING SERVICES #536-Hangar Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2030 Other Federal 477,000 Replace Hangar 1. Federal share.

Other State 26,500 Replace Hangar 1. State share.

Airport Capital Transfer 26,500 Replace Hanger 1. City share.

\$530,000 2030 Subtotal

TOTAL \$530,000

PROJECT:		CD-ENGINEERIN	NG SER	RVICES	#541-Re	gional Driv	ve/Chenell I	Orive Interse	ection Imp	provements				
I. PROJECT	TYPE:	Intersections						II. I	LOCATIO	N: Regional	l Drive and	Chenell Di	rive	
III. PROJEC	СТ ОВЈЕС	CTIVES AND BAC	KGRO	UND										
NEED	✓	New	Н	Safety		\overline{L}	Facility C	Cond.	M	Productivity				
SERVED:		Replace	N/A	Mandates		Н	Service D	ef.	L	Tax Base Exp.	L	Ci	ty Master Pl	
		Rebuild	L	O + M Co	sts	L	Council (Goals	L	Timeliness	Ir	ntersection l	Improvemer	nt
		Total-Cost-of-Owr	nership ((TCO) or L	ife-cycle	Cost (LCC								
DESCRIPTI	(Following the comp Chenell Drive, as wand the frequency of safety, intersection	ell as de f pedest	evelopment trian activit	along th	e Regional ical interse	Drive corrictions along	dor, the Tra g the arterial	ffic Opera l corridor.	tions Committe In an effort to n	e has been naintain ac	monitoring ceptable lev	traffic volu	mes, accident da
SERVICE IMPACT:]	Improved vehicle sa	ıfety an	d increased	capacity	along this	arterial corr	ridor.						
IMPACT IF FUNDED:	NOT I	Potential increases i	n conge	estion and a	accidents,	as well as	potentially	reduced Lev	vel of Serv	rice.				
IV PREVIO	US FISC	AL YEAR AUTHO	RIZED	:	2012	PF	REVIOUS A	AMOUNT:						
V. PROJEC	T USEFU	L LIFE (In Years):			25	Ex	xpected Bon	d Term (in	Years)					
VI. PROJEC	CT FUND	SUMMARY												
Fund	Туре		20)21	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.C). Bonds			0	0	0	0	0	850,000	0	0	0	0	850,000
General Imp	act Fees Ti	raf Dist 4		0	0	0	0	150,000	0	0	0	0	0	150,000
		Total		0	0	0	0	150,000	850,000	0	0	0	0	1,000,000

PROJECT:	CD-ENGINEERING SERVICES	#541-Regional Drive/Chenell Drive Intersection Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2025	General Impact Fees Traf Dist 4	150,000 Design of improvements to the intersection of Regional Drive and Chenell Drive.
		\$150,000 2025 Subtotal
2026	General G.O. Bonds	850,000 Construction of improvements to the intersection of Regional Drive and Chenell Drive.
		\$850,000 2026 Subtotal
	TOTAL	\$1,000,000

PROJECT:	CD-ENGINEE	ERING SERVICES #543-N	Ierrimack River Greenway Trail l	Project									
I. PROJECT TYP	E: Sidewalks an	nd Streetscapes	II	. LOCATION: City-wide a	along Merrimack Ri	iver Corridor							
III. PROJECT OB	JECTIVES AND B	BACKGROUND											
NEED SERVED.	✓ New	L Safety	N/A Facility Cond.	N/A Productivity									
SERVED:	Replace	N/A Mandates	L Service Def.	M Tax Base Exp.	M Ci	ty Master Pl.							
	Rebuild	M O + M Costs	M Council Goals	L Timeliness	Sidewalks								
	☐ Total-Cost-of-C	Ownership (TCO) or Life-cycl	e Cost (LCC) analysis										
DESCRIPTION:	The purpose of t	this project is to implement cre	eation of the Merrimack River Gre	eenway Trail.									
	The Merrimack River Greenway Trail is envisioned to be a continuous, off-street path, roughly following the Merrimack River connecting the eventual terminus of the Northern Rail Trail to the north and the proposed Salem to Concord Bikeway to the south. The path is intended to be a 4-season paved facility, to serve pedestrians, bicyclists, skiers, snowshoers and other non motorized users, and to be universally accessible to the maximum extent practical. Included as a major project initiative in the comprehensive Bicycle Master Plan, the project is intended to serve both transportation and recreation purposes, connecting villages, providing access to the River and adjacent open space, providing safe and inviting health and fitness opportunities. The Path will provide river views and access when possible, and it will follow a somewhat north-south route to facilitate transportation use. It is consistent with the Concord 2030 Master Plan and Concord's Vision for 2020 by connecting neighborhoods and re-connecting Concord to the River. This project is contingent upon raising significant funds from other non-City sources, such as grants from the State and Federal governments as well as donations from local interest groups and stakeholders.												
SERVICE IMPACT:	management of	vegetation. As with the paths a	nities for non-motorized means. I along I-89 and I-93, sweeping and nity for winter recreation / transpo	l trimming may be accomplish									
IMPACT IF NOT FUNDED:	Initiative, and C in outdoor recreations between	Concord 2020 Vision principles ation opportunities. Long dist ween open spaces and recreation	aster Plan 2030, the Conservation. Options for walking and bicyclance trails arriving from the north onal trails will not be met. An oprd's transportation system by add	ing will be limited to street, side and south will terminate at the portunity to help the city meet	dewalks, or un-impose Concord line with its goals to re-conn	roved hiking trails, leaving a gap a no through connection. Many ect to the Merrimack River will							
IV PREVIOUS FI	SCAL YEAR AUT	THORIZED:	PREVIOUS AMOUNT	`:									

PROJEC	T: CD-ENGINEERIN	NG SERVICES	#543-N	Merrimack Ri	ver Green	way Trail Proj	ect					
V. PROJ	ECT USEFUL LIFE (In Years):		25	Ex	pected Bo	ond Term (in Y	ears)					
VI. PRO	JECT FUND SUMMARY											
Fund	Туре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General	Donations	0	0	200,000	0	1,100,000	0	0	0	0	0	1,300,000
General	G.O. Bonds	0	0	0	0	1,100,000	0	0	0	0	0	1,100,000
Other St	rate	0	0	800,000	0	8,800,000	0	0	0	0	0	9,600,000
	Total	0	0	1,000,000	0	11,000,000	0	0	0	0	0	12,000,000
VII. PRO	DJECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amo	ount Action								
	General Donations		200,0	Construction Construction Construction Design a	tion: \$800 tion Engi	neering/Admir uction of Phase	nistration: \$7		onation porti	on (20%)		
2025	Other State		8,800,0	000 Design a	nd constr	uction of Phase	es 2 - 8 of th	e MRGT. St	ate portion (80%)		
	General Donations		1,100,0	000 Design a	nd constru	uction of Phase	es 2 - 8 of th	e MRGT. D	onation port	ion (10%)		
	General G.O. Bonds		1,100,0	funds. Construction	ity portion imated co Administra ition: \$8,2	uction of Phase n of project (10 sts: \$11,000,00 ation: \$1,650,0 .50,000 neering/Admir	%) assumin 00 (for the ro 00	g additional emaining 7 p	donations ca			
		9	\$11,000,0	000 20	25 Subto	tal						
	TOTAL		\$12,000,0									

PROJECT:	CD-ENGINE	ERING SERVICES	#550-R	oundabout N	/aintenance							
I. PROJECT TY	PE: Intersection	S				II. Lo	OCATION:			erty/Centre/A illage Interse		th State/Franklin
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED	□ New	H Safety		M	Facility Co	ond.	L Pro	ductivity				
SERVED:	Replace	L Manda	ites	H	Service D	ef.	N/A Ta	x Base Ex ₁	o. <u> </u>	City	Master Pl	
	Rebuild	\overline{L} O + M	Costs	N/A	Council G	oals	H Tir	neliness	I ₁	ntersection In	nprovemen	t
	☐ Total-Cost-of-	Ownership (TCO) o	or Life-cycl	e Cost (LCC)	analysis							
DESCRIPTION:	The purpose of	this project is to pro	ovide fundi	ng for the per	riodic maint	enance and	repair of rou	ndabouts t	hroughout th	ne City.		
SERVICE IMPACT:	Improved vehic	le safety and ability	to maintai	n traffic capa	icity along d	esignated ar	terial and co	llector cor	ridors.			
IMPACT IF NO FUNDED:	T Deterioration of	major elements of	the rounda	bouts could r	result in edu	ced levels of	f service, pot	ential liabi	lities, as we	ll as traffic ac	ecidents.	
IV PREVIOUS F	FISCAL YEAR AUT	HORIZED:	2012	PR	EVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	10	Ex	pected Bond	l Term (in Y	rears)					
VI. PROJECT FU	UND SUMMARY											
Fund Type	•	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital T		0	0	75,000	0	80,000	0	0	100,000	0	0	255,000
	Total	0	0	75,000	0	80,000	0	0	100,000	0	0	255,000

PROJECT	: CD-ENGINEERING SERVICES	#550-Roundabout Maintenance
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2023	General Capital Transfer	75,000 Maintenance improvements at the North State/Franklin roundabout. Includes repairs to curbs, aprons, landscaping and traffic islands.
		\$75,000 2023 Subtotal
2025	General Capital Transfer	80,000 Maintenance improvements to the Village/Washington roundabout. Includes repairs to curbs, aprons, landscaping and traffic islands.
		\$80,000 2025 Subtotal
2028	General Capital Transfer	100,000 Maintenance improvements to the Exit 16/Mountain Road/Shawmut Street roundabout. Includes repairs to curbs, aprons, landscaping and traffic islands.
		\$100,000 2028 Subtotal
	TOTAL	\$255,000

PROJECT:	GS-PUBLIC	PROPERTIES #	#551-Library Mai	intenanc	e							
I. PROJECT T	YPE: Public Buil	dings				II. L	OCATIO:	N: Main L	ibrary and	Penacool	k Branch Librar	y
III. PROJECT	OBJECTIVES AND I	BACKGROUND										
NEED	□ New	M Safety	/	L	Facility Co	ond.	L	Productivity				
SERVED:	Replace	L Mand	ates	L	Service De	ef.	N/A	Tax Base Exp) .	N/A	City Master Pl	
	Rebuild	$\overline{N/A}$ O + N	I Costs	L	Council G	oals	L	Timeliness	- - -	Public Fa	ncilities	
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle Cos	st (LCC) analysis			•				
DESCRIPTION	N: The purpose of	this project is to pr	rovide for routine	mainte	nance, repai	r, and refur	oishment	of the City's G	reen Street	t and Pen	acook Branch li	braries.
SERVICE IMPACT:	Routine investr	nents results in safe	e, functional facil	ities for	the commu	nity.						
IMPACT IF NO FUNDED:	•	pecome unserviceal library's collection	-	-	-		_		leteriorate.	. Water in	nfiltration could	damage / ruin
IV PREVIOUS	S FISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT U	USEFUL LIFE (In Yea	ars):		Ex	pected Bond	d Term (in Y	Years) 20)				
VI. PROJECT	FUND SUMMARY											
Fund Ty	pe	2021	2022	2023	2024	2025	2026	2027	2028	20	29 2030	Ten Years
General G.O. E	Bonds	130,000*	40,000 330	,000	130,000	100,000	300,000	0	275,000		0 0	1,305,000
General Capita	l Transfer	0	0 10	,000	0	0	0	0	0		0 4,000	14,000
	Total	130.000	40 000 340	000	130,000	100 000	300 000	0	275 000		0 4 000	1 319 000

PROJECT	: GS-PUBLIC PROPERTIES	#551-Library Maintenance
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	ır Fund Type	Amount Action
2021	General G.O. Bonds	130,000 Bathroom renovations. (Green Street)
	-	\$130,000 2021 Subtotal
2022	General G.O. Bonds	40,000 Door, window and hardware upgrades. (Green Street)
2022	General G.O. Bolids	\$40,000 2022 Subtotal
2023	General G.O. Bonds	200,000 Interior finish and carpet upgrades. (Green Street)
	General G.O. Bonds	100,000 Seal exterior granite. (Green Street)
	General G.O. Bonds	30,000 Upgrades to the EMS control system. (Green Street)
	General Capital Transfer	10,000 Chimney repair. (Penacook)
		\$340,000 2023 Subtotal
2024	General G.O. Bonds	100,000 Furniture and finishes upgrades.
	General G.O. Bonds	30,000 Fire alarm system upgrades. (Green Street)
	-	\$130,000 2024 Subtotal
2025	General G.O. Bonds	100,000 Refurbish HVAC system and controls. (Green Street)
	-	\$100,000 2025 Subtotal
2026	General G.O. Bonds	300,000 Window refurbishment/replacement. (Green Street)
2020	-	\$300,000 Window returbishment/replacement. (Green street)
2028	General G.O. Bonds	150,000 Handicap ramp replacement. (Penacook)
	General G.O. Bonds	125,000 Roof replacement. (Penacook)
		\$275,000 2028 Subtotal

PROJECT:	GS-PUBLIC PROPERTIES	#551-Library Maintenance	
2030	General Capital Transfer	4,000 Fire escape repairs. (Penacook)	
	_	\$4,000 2030 Subtotal	
	TOTAL	\$1,319,000	

PROJECT:	POLICE - OP	ERATIONS #5:	55-Handgun	Replacemen	nt							
I. PROJECT TY	PE: Public Safet	у				II. LC	CATION	N: Police De	epartment			
III. PROJECT C	BJECTIVES AND E	BACKGROUND										
NEED	□ New	H Safety		${L}$	Facility Co	nd.	N/A	Productivity				
SERVED:	✓ Replace	L Manda	ntes	L	Service De	f.	N/A	Tax Base Exp.	N/A	A C	City Master Pl.	
	Rebuild	$\overline{\mathrm{H}}$ O + M	Costs	L	Council Go	oals	M	Timeliness				
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION		this project is to pr ns after approximat		_	utine replacer	ment of Poli	ice Depar	tment handgun	s. To assure	e reliabili	ty, the Depart	ment seeks to
SERVICE IMPACT:		artment seeks to ca odels with newer m		handgun.	Service weap	ons that are	older ter	nd to have addit	ional mainte	enance pr	roblems. It is	necessary to
IMPACT IF NO FUNDED:	T Reliability and s	safety could be con	npromised.									
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	rs):	10	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital	Transfer	0	0	0	0	0	0	50,000	0	0	0	50,000
	Total	0	0	0	0	0	0	50,000	0	0	0	50,000

PROJECT: POLICE - OPERATIONS #555-Handgun Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General Capital Transfer 50,000 Replacement of Handguns purchased in FY2017.

\$50,000 2027 Subtotal

TOTAL \$50,000

PROJECT:	REC-GROUND	OS #557-Men	norial Field									
I. PROJECT TY	TPE: Parks and Op	en Space				II. L	OCATION	: 70 South	Fruit Stree	et		
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	L Safet	y	\overline{M}	Facility Cor	ıd.	N/A I	Productivity				
SERVED:	Replace	N/A Man	dates	M	Service Def		N/A	Гах Base Exp.	Н	[Ci	ty Master Pl	
	✓ Rebuild	N/A O + 1	M Costs	N/A	Council Go	als	M	Γimeliness	P	arks		
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycle	Cost (LC	C) analysis							
DESCRIPTION	: The purpose of the	nis project is to p	provide fundin	g for repai	r, replacement	and expa	nsion of inf	frastructure at l	Memorial	Field.		
SERVICE IMPACT:	Improvements an maintenance cost			park shal	l maintain or ii	ncrease the	e usability o	of the most hea	vily used a	athletic faci	lities in the (City. Reduced
IMPACT IF NO FUNDED:	Deferred maintent facility.	ance will result	in more signif	icant, expe	ensive repairs i	n the futur	re. Obsolet	te facilities will	result in o	decreased co	ustomer satis	sfaction and use of
IV PREVIOUS	FISCAL YEAR AUTH	HORIZED:		P	REVIOUS AM	IOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	s):	15	E	xpected Bond	Term (in Y	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donatio	ns	0	80,000	0	0	0	0	0	0	0	0	80,000
General G.O. Bo	onds	0	0	0	2,440,000	0	35,000	0	0	700,000	125,000	3,300,000
	Total	0	80,000	0	2,440,000	0	35,000	0	0	700,000	125,000	3,380,000

PROJECT	T: REC-GROUND	5 #557-Memorial Field	
VII. PRO	JECT FUND DETAIL		
Fiscal Ye	ar Fund Type	Amount	t Action
2022	General Donations	80,000	Lighting improvements at the football stadium. Includes installation of energy efficient fixtures.
		\$80,000	2022 Subtotal
2024	General G.O. Bonds	1,695,000	Replace football stadium bleachers, together with the press box and related improvements.
	General G.O. Bonds	500,000	Repair or replace bleachers at Doane Diamond.
	General G.O. Bonds	140,000	Resurface the track. Last resurfaced in 2008.
	General G.O. Bonds	75,000	Remove and install new asphalt pavement beneath selected bleacher sections serving the football stadium. (Final price pending formal review in FY19)
	General G.O. Bonds	30,000	Study to how to improve the poor drainage at the complex. The fields are usually the last fields to open in the spring and often the first to close in the event of a rain storm or after several days of rain.
		\$2,440,000	2024 Subtotal
2026	General G.O. Bonds	35,000	Crack seal, colorize, stripe, change standards, new acrylic backboards for two (2) basketball courts.
		\$35,000	2026 Subtotal
2029	General G.O. Bonds	700,000	Design, permit, and construct a new 2 bay maintenance building. Renovate and enlarge public restrooms.
		\$700,000	2029 Subtotal
2030	General G.O. Bonds	125,000	Install exercise equipment featuring poured in place safety surfacing.
		\$125,000	2030 Subtotal
	TOTAL	\$3,380,000	

PROJECT:	FIRE #560-Fire	e Train	ing Facility					
I. PROJECT TYP	E: Public Safety				II. LOC	CATIO	N: Old Turnpike Road	
III. PROJECT OB	JECTIVES AND BAC	KGRO	UND					
NEED	□ New	M	Safety	M	Facility Cond.		Productivity	
SERVED:	Replace	L	Mandates	L	Service Def.	N/A	Tax Base Exp.	City Master Pl.
	Rebuild	Н	O + M Costs		Council Goals	M	Timeliness	
	☐ Total-Cost-of-Own	ership	(TCO) or Life-cycle	Cost (LCC)	analysis			
DESCRIPTION:	The purpose of this	project	is to support repair	replacement	t, and expansion of the Ci	ty's Fi	re Training Facility.	
	existing facility be a skate board park). City's Old Turnpike	ibandon Γhe 200 Road	ned due to variety of 05 study also include andfill site.	inadequacie ed a City wid	es, safety concerns, as wel de search for a new facility	l as co and c	onflicts with adjacent land uses concluded that a new training gr	a. This study recommended that the (i.e. the Arena, Kiwanis Park, and the rounds should be constructed at the taff, the cost of design was reduced to
					ion of the new training fac and was completed in FY20	-	Supplemental funds were appro	opriated in FY2019. Construction of
SERVICE IMPACT:	Periodic investment Routine training is i		_	•		rationa	al thereby maximizing opportur	nities for routine training of personnel
IMPACT IF NOT FUNDED:	2 1				hus potentially negatively e when training at State fa			kill deterioration and potential need to
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED) :	PR	EVIOUS AMOUNT:			
V. PROJECT USE	EFUL LIFE (In Years):			Exp	pected Bond Term (in Yea	ırs)		

PROJECT:	FIRE #560-	-Fire Training Facili	ty									
VI. PROJECT FUNI	O SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bonds		0	0	0	0	0	0	0	500,000	0	0	500,000
	Total	0	0	0	0	0	0	0	500,000	0	0	500,000
VII. PROJECT FUN	D DETAIL											
Fiscal Year Fund Ty	/pe		Amou	nt Action								
2028 Genera	l G.O. Bonds		500,000	Replace of	conex contai	ners at the F	Fire Training	g Facility.				
			\$500,00	0 20	28 Subtotal							
TOTAL			\$500,00	0								

PROJECT:	FIRE #5	61-Fire Alarm I	nfrastructure Rep	lacement									
I. PROJECT TYP	PE: Public Sa	fety				II. L	OCATIO1	N: Citywid	le				
III. PROJECT OF	BJECTIVES AND	BACKGROU	ND										
NEED	✓ New	H	Safety	$\overline{\mathrm{H}}$	Facility Co	ond.	N/A	Productivity					
SERVED:	Replace	L	Mandates	Н	Service De	ef.		Tax Base Exp).	Cit	y Master Pl	•	
	Rebuild	N/A	O + M Costs		Council G	oals		Timeliness					
	☐ Total-Cost-o	of-Ownership (T	CO) or Life-cycl	e Cost (LCC									
DESCRIPTION:	old. The typi		systematic replac for most of this ec eplacement.					_				•	
SERVICE IMPACT:	Systematic re	placement of co	omponents will en	sure continu	ied system re	liability in	the future	thereby maint	aining publi	c safety.			
IMPACT IF NOT FUNDED:	Deferred mai	ntenance could	lead to periodic s	ystem failur	es.								
IV PREVIOUS F	ISCAL YEAR A	UTHORIZED:		PF	REVIOUS A	MOUNT:							
V. PROJECT US	EFUL LIFE (In Y	ears):		Ex	spected Bond	l Term (in Y	Years) 5						
VI. PROJECT FU	JND SUMMARY	-											
Fund Type		202	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Bon	ds	30,00	0 93,000	93,000	93,000	20,000	20,000	20,000	20,000	20,000	20,000	429,000	
General Capital C	lose-out	46,71	4 0	0	0	0	0	0	0	0	0	46,714	
	Total	76.71	4 93 000	93 000	93 000	20 000	20 000	20,000	20,000	20.000	20,000	475 714	

PROJEC'	Γ: FIRE #561-Fire Alarm	Infrastructure Replacement
VII. PRO	JECT FUND DETAIL	
Fiscal Ye	ar Fund Type	Amount Action
2021	General Capital Close-out	46,714 Closeout share.
	General G.O. Bonds	30,000 Implementation of radio master box system.
		\$76,714 2021 Subtotal
2022	General G.O. Bonds	73,000 Implementation of radio master box system.
	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$93,000 2022 Subtotal
2023	General G.O. Bonds	73,000 Implementation of radio master box system.
	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$93,000 2023 Subtotal
2024	General G.O. Bonds	73,000 Implementation of radio master box system.
	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$93,000 2024 Subtotal
2025	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$20,000 2025 Subtotal
2026	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$20,000 2026 Subtotal
2027	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$20,000 2027 Subtotal
2028	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)

PROJECT	: FIRE #561-Fire Alarm Int	rastructure Replacement
		\$20,000 2028 Subtotal
2029	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$20,000 2029 Subtotal
2030	General G.O. Bonds	20,000 Replacement of failing fire alarm cable. (City wide)
		\$20,000 2030 Subtotal
	TOTAL	\$475,714

PROJECT:	CD-COMMUNIT	ΓΥ PLANNIN	G #563-N	laster Plan U _l	pdate							
I. PROJECT TYP	E: Community Pla	anning/Implem	entation			II. LC	CATION:	: City-wide				
III. PROJECT OB	BJECTIVES AND BAC	CKGROUND										
NEED	□ New	N/A Safet	y	N/A	Facility Con	d.	N/A P	roductivity				
SERVED:	✓ Replace	N/A Mano	lates	N/A	Service Def.		N/A T	ax Base Exp.	L	City	Master Pl	
	Rebuild	$\overline{N/A}$ O + N	M Costs	M	Council Goa	ls	L T	imeliness	Loi	ng-Range Pl	anning	
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cyc	le Cost (LCC)	analysis							
DESCRIPTION:												
SERVICE IMPACT:												
IMPACT IF NOT FUNDED:	Poor long-range pl increased long-terr											
IV PREVIOUS FI	ISCAL YEAR AUTHO	ORIZED:		PR	EVIOUS AM	OUNT:						
V. PROJECT USI	EFUL LIFE (In Years)	:	10	Exp	pected Bond T	erm (in Y	ears) 10					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Econ. Dev	. Reserve	0	0	30,000	0	0	0	0	0	0	0	30,000
General G.O. Bond		0	30,000	180,000	0	0	0	0	0	0	0	210,000
	Total	0	30,000	210,000	0	0	0	0	0	0	0	240,000

PROJECT	: CD-COMMUNITY PLANNING	#563-Master Plan Update
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2022	General G.O. Bonds	30,000 The Three Rivers Study is intended to be the first step in the overall update to the Master Plan, developing a new vision for the City's relationship with the Merrimack, Contoocook, and Soucook Rivers. The study will focus on identifying new economic development, housing, recreation, and conservation goals for the rivers, based on technical analysis and public outreach. The results of this study will be used as the basis for the next Master Plan, as a jumping off point for public outreach sessions intended to generate a new vision and identity for the City overall, and will inform proposed zoning changes to implement a new vision.
		\$30,000 2022 Subtotal
2023	General G.O. Bonds	100,000 Updating the Master Plan will involve extensive public outreach and vision planning. In addition, the next Master Plan should be graphically engaging, and have a dynamic online component. The primary consultant for the update will coordinate and lead the public outreach process with staff assistance, produce the document, and develop the website.
	General G.O. Bonds	80,000 The 2008 Master Plan used data and recommendations from the 2004 Transportation Plan, which identified transportation infrastructure improvements, and made goal and policy recommendations that have been used as the basis for CIP projects. Many of the infrastructure projects identified in the earlier master plans have been accomplished. A consultant will be hired to update this plan and help to identify or prioritize new and/or existing infrastructure improvements. The updated Transportation Plan is intended to incorporate the Bike and Pedestrian Master Plans into one comprehensive document.
	General Econ. Dev. Reserve	30,000 Consulting services to provide targeted demographic and economic development data to be included in the update of the 2008 Master Plan. The scope of this project will be determined in conjunction with the Economic Development Director.
		\$210,000 2023 Subtotal
	TOTAL	\$240,000

PROJECT:	REC-GROUNDS	#56	7-Penacook Riverfront Pa	ırks									
I. PROJECT TYP	E: Parks and Open	Space			II.	LOCATIO	N:	Tanner Street &	z 11-35 Ca	nal Street			
III. PROJECT OB	JECTIVES AND BACK	KGRO	UND										
NEED	✓ New	L Safety I		L	Facility Cond.	N/A P		ductivity					
SERVED:	✓ Replace	L	Mandates	M	Service Def.	M	Tax	Base Exp.	Н	City Master Pl.			
	✓ Rebuild	L	O + M Costs	L	Council Goals	L	Tim	neliness	Parks				
	☐ Total-Cost-of-Own	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION:	The purpose of this project is to implement improvements at the Penacook Riverfront Park located on Tanner Street, as well as design and construct a new riverfront park on City owned property located at 11-35 Canal Street adjacent to the former Allied Leather Tannery Complex (rechristened Penacook Landing).												
Property comprising the Tanner Street Riverfront Park was assembled by the City during 1947 - 1982. The last major capital investment for the prope occurred in the late 1980s. Projects included within this CIP for the Tanner Street Park include acquisition of additional waterfront property, refurbish walkways, lighting, fencing, signage, and landscaping, and installation of a small playground. Improvements may also include a portage for kayaks an non-motorized watercraft. The second river front park is a new facility which will be constructed on a 1.5 acre portion of the former Allied Leather Tannery site located at 11-35										terfront property, refurbishment of de a portage for kayaks and other mery site located at 11-35 Canal			
	Street, Penacook. Proposed improvements will be based on preliminary conceptual designs prepared by CMA Engineers and Ironwood Landscape Architects in 2015. Project includes reconstruction and expansion of the Canal Street Municipal Parking Lot. Including the parking lot, total project size is 2 acres.												
SERVICE IMPACT:	Improvements will he for private investment			ic prop	perties directly abutting	ng the Cont	0000	ok River. In addit	tion, public	e investment will serve as a catalyst			
IMPACT IF NOT FUNDED:	maintained facility v	vill ser	ve as a disincentive for pr a missed opportunity to in	ivate i	nvestment in abutting	properties.	. Fail	lure to proceed wi	th the new	on for illicit activity. A poorly park at the former Allied Leather t future economic development			
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED):	PR	EVIOUS AMOUNT	:							
V. PROJECT USI	EFUL LIFE (In Years):			Ex	pected Bond Term (in	n Years)							

PROJEC	CT: REC-GROUI	NDS #567-Pena	cook Riverfron	t Parks									
VI. PRO	DJECT FUND SUMMARY												
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General	G.O. Bonds	0	0	0	220,000	0	0	0	0	0	0	220,000	
General	Impact Fees Rec Dist 1	75,000*	0	0	0	0	0	0	0	0	0	75,000	
Other T	ax Increment Financing	1,275,000*	0	0	0	0	0	0	0	0	0	1,275,000	
	Total	1,350,000	0	0	220,000	0	0	0	0	0	0	1,570,000	
VII. PR	OJECT FUND DETAIL												
Fiscal Y	ear Fund Type		Amount	Action									
					1.5 +/- acres of the former Allied Leather Tannery site located at 11-35 Canal Street. The Park's final design shall be based upon preliminary concepts prepared by CMA Engineers and Ironwood Landscape Architects in 2015. Includes reconstruction and expansion of the Canal Street Municipal Parking Lot. Including the parking lot, total project size is approximately 2 acres. Total project cost is \$1.35 million, of which \$75,000 shall be Recreational Impact Fees and \$1.275 million shall be supported by the Penacook Village Tax Increment Finance District.								
	General Impact Fees R	CCC DISt 1	\$1,350,000		2021 Subtotal	1 Share.							
2024	General G.O. Bonds		Tanner Street Riverfront Park: Renovations of existing park, as well as improvements at newly acquired property. Improvements to include reconstruction of walkways, signage, and lighting, as well as installation of additional plantings. Ornamental safety fence will be extended onto newly acquired property.										
	General G.O. Bonds		70,000 \$220,000	costs, a	Street Riverfr s well as insta 2024 Subtotal				rivate prope	rty, includin	g due dilig	gence and legal	
			Φ220,000	2	.027 Subiolai								
	TOTAL		\$1,570,000										



PROJECT: REC-GROUNDS #569-Parks and Cemeteries Small Turf Equipment												
I. PROJECT TY	PE: Other Vehicles					II. LO	OCATIO	N: Parks aı	nd Cemeteri	es		
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	L Safe	ty	H	Facility Co	nd.	Н	Productivity				
SERVED:	✓ Replace	N/A Man	dates	L	Service De	f.	N/A	Tax Base Exp	. <u>N</u>	/A City	y Master Pl.	
	Rebuild	L O+1	M Costs	N/A	Council Go	als	M	Timeliness				
	☐ Total-Cost-of-Own	nership (TCO)) or Life-cycle	Cost (LCC) analysis							
DESCRIPTION: The purpose of this project is to provide a capital improvement program for the routine replacement of the Parks and Recreation Department is used for recreational facilities, as well as cemeteries.								epartment's	turf equipment.			
SERVICE IMPACT:										maintenance of		
IMPACT IF NO FUNDED:	T Continued reliance repairs.	upon old and	outdated equip	pment will 1	result in less of	efficient ope	erations o	due to increase	d down time	associated	with equipn	nent failures and
IV PREVIOUS	FISCAL YEAR AUTHO	RIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years):		10	Ex	pected Bond	Term (in Y	ears) 10)				
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo		0	95,000	65,000	65,000	30,000	60,000	0	50,000	40,000	40,000	445,000
	Total	0	95,000	65,000	65,000	30,000	60,000	0	50,000	40,000	40,000	445,000

PROJECT:	REC-GROUNDS	#569-Parks and Cemeteries Small Turf Equipment
VII. PROJE	CCT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2022	General G.O. Bonds	40,000 Replace 1988 John Deere 4 wheel drive 3 cylinder diesel tractor with bucket. (Parks)
	General G.O. Bonds	30,000 Replace area seeder to be used with tractor.
	General G.O. Bonds	25,000 Replace John Deere 60" out front mower. (Parks)
		\$95,000 2022 Subtotal
2023	General G.O. Bonds	35,000 Replace Toro out front mower. (Parks)
	General G.O. Bonds	30,000 Replace Toro infield pro ball diamond machine with attachments. (Parks)
		\$65,000 2023 Subtotal
2024	General G.O. Bonds	40,000 Replace John Deere 2025R 4 wheel drive tractor with bucket and attachments. (Parks)
	General G.O. Bonds	25,000 Replace John Deere 60" out front rotary mower.
		\$65,000 2024 Subtotal
2025	General G.O. Bonds	30,000 Replace John Deere 60" out front rotary mower. (Cemeteries)
		\$30,000 2025 Subtotal
2026	General G.O. Bonds	40,000 Replace John Deere 2025R 4 wheel drive tractor with bucket and attachments.
	General G.O. Bonds	20,000 Replace zero turn mower. (Parks)
		\$60,000 2026 Subtotal
2028	General G.O. Bonds	25,000 Replace deep tine aerator. (Parks)
	General G.O. Bonds	25,000 Replace 60" out front rotary mower. (Cemeteries)
		\$50,000 2028 Subtotal
2029	General G.O. Bonds	40,000 Replace small loader/backhoe. (Cemeteries)
		\$40,000 2029 Subtotal

PROJECT:		REC-GROUNDS	#569-Parks and Cemeterie	ries Small Turf Equipment
2030	General (G.O. Bonds	40,000	0 Replace Cemeteries sweeper.
			\$40,000	2030 Subtotal
	TOTAL		\$445,000	00

PROJECT:		CD-ENGINEERIN	IG SE	RVICES	#570-Ple	easant/Warr	en/Fruit Inter	section Ro	und Abo	out				
I. PROJECT T	YPE:	Intersections						II. LO	OCATIO	N: Pleasant S	Street/Warrer	n Street/l	Fruit Street I	ntersection
III. PROJECT	OBJECT	TIVES AND BAC	KGRC	UND										
NEED	v 1	New	Н	Safety		H	Facility Cond.	nd.	Н	Productivity				
SERVED:		Replace	M	Mandate	es	L	Service De	f.	M	Tax Base Exp.	Н	Ci	ty Master Pl.	
		Rebuild	L	O + M C	Costs	M	Council Go	als	Н	Timeliness	Inter	section	Improvemen	t
		Гotal-Cost-of-Own	ership	(TCO) or	Life-cycle	Cost (LCC)) analysis			_				
DESCRIPTIO:	aı cı	ollowing completion and priorities. In or ritical location. En eplace the existing	der to dorsed	maintain a l by both t	cceptable l	evels of ser	vice and traff	ic and ped	estrian sa	afety, staff recom	mended majo	or interse	ection recons	truction at this
SERVICE IMPACT:	Ir	mproved traffic lev	el of s	ervice, cap	pacity, as w	ell as pedes	trian and bik	e safety at	his critic	cal location.				
IMPACT IF N FUNDED:	ЮТ С	ontinued congestic	on, lim	ited levels	of service	increased t	raffic accidei	nts, unresol	ved pede	estrian and vehic	ılar safety co	oncerns.		
IV PREVIOUS	S FISCA	L YEAR AUTHO	RIZEI	D:	2015	PR	EVIOUS AN	OUNT:						
V. PROJECT V	USEFUL	LIFE (In Years):			25	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT	FUND S	SUMMARY												
Fund Ty	pe		2	2021	2022	2023	2024	2025	2026	5 2027	2028	2029	2030	Ten Years
General G.O. I	Bonds			0	0	0	0	0	0	0	0	0	1,500,000	1,500,000
		Total		0	0	0	0	0	0	0	0	0	1,500,000	1,500,000

PROJECT: CD-ENGINEERING SERVICES #570-Pleasant/Warren/Fruit Intersection Round About

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2030 General G.O. Bonds 1,500,000 Design and construction of a Roundabout.

\$1,500,000 2030 Subtotal

TOTAL \$1,500,000

PROJECT:	CD-ENGINE	ERING SERVICES	S #571-I	-393/Horsesh	noe Pond Dra	inage Impro	ovements					
I. PROJECT T	TYPE: Storm Sew	er				II. LO	OCATION	N: I-393/No	rth Main Str	eet/Horsesh	oe Pond I	Orainage Area
III. PROJECT	OBJECTIVES AND	BACKGROUND										
NEED	✓ New	H Safety		H	Facility Co	nd.	L	Productivity				
SERVED:	Replace	M Manda	ates	Н	Service De	f.	N/A	Tax Base Exp.	L	City	Master Pl	
	Rebuild	\overline{L} O + M	I Costs	N/A	Council Go	oals	Н	Timeliness	Oth	ner		
	☐ Total-Cost-of	Ownership (TCO)	or Life-cycl	e Cost (LCC) analysis							
DESCRIPTIO		ooding at the interse replace affected dra						te property dan	nage. This p	roject, unde	rtaken wit	h NHDOT and
SERVICE IMPACT:	Provides long-	term solution to drai	inage probl	em and elimi	nates ongoing	g property o	lamage.					
IMPACT IF N FUNDED:	NOT Without impro	vement, the drainag	e area will	still be subjec	ct to ongoing	intermitten	t flooding	and property d	lamage.			
IV PREVIOU	S FISCAL YEAR AU	THORIZED:	2015	PR	EVIOUS AN	MOUNT:						
V. PROJECT	USEFUL LIFE (In Ye	ars):	25	Ex	pected Bond	Term (in Y	ears) 20					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ype	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Other State		600,000*	0	0	0	0	0	0	0	0	0	600,000
General G.O.	Bonds	0	0	100,000	0	0	0	0	0	0	0	100,000
	Total	600,000	0	100,000	0	0	0	0	0	0	0	700,000

PROJECT:	CD-ENGINEERING SERVICES	#571-I-393/Horseshoe Pond Drainage Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2021	Other State	600,000 Phase 2 - Design and Construction: Upgrade the drainage system from the terminus of Phase 1 near the railroad tracks to where the drainage system near Stickney Avenue as part of the Storrs Street Extension Project. Phase II will be supported by NHDOT funds to compensate the component of storm water from I-393 that contributes to the flooding at the I-393/North Main Street intersection. This may include constructing and connecting to a new detention basin that NHDOT would construct within the Exit 15 southbound cloverleaf of the I-93.
		\$600,000 2021 Subtotal
2023	General G.O. Bonds	100,000 Phase 3 - Design.
		\$100,000 2023 Subtotal
	TOTAL	\$700,000

PROJECT:	CD-ENGINE	ERING SERVICES	S #572-Ai	rport Maste	r Plan								
I. PROJECT TY	PE: Airport					II. LO	OCATION	N: Airpor	t				
III. PROJECT O	BJECTIVES AND B	ACKGROUND											
NEED SERVED:	New	N/A Safety		Н	Facility Con			Productivity		1			
SERVED.	Replace	N/A Mand	ates	L	Service Def	î.	M	Tax Base Ex	p. <u>H</u>	(City Master Pl		
	Rebuild	N/A O + M	I Costs	M	Council Go	als	M	Timeliness	A	irport			
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC)) analysis								
DESCRIPTION:		port Master Plan w viable within the						ry 10-20 year	s in order to	plan futu	re capital inve	stments design	ed to
SERVICE IMPACT:	Recommendation	ons will provide fo	cused direction	on to the city	y for airport i	mproveme	nts and m	anagement st	ructure.				
IMPACT IF NO FUNDED:	Γ Application of f	uture Federal gran	ts for airport	improveme	nts will be de	nied if the	Master Pl	lan is not curr	ent.				
IV PREVIOUS F	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AM	OUNT:							
V. PROJECT US	SEFUL LIFE (In Yea	rs):	10	Ex	pected Bond	Term (in Y	ears)						
VI. PROJECT FU	UND SUMMARY												
Fund Type	;	2021	2022	2023	2024	2025	2026	2027	2028	202	9 2030	Ten Years	
Airport Capital T	ransfer	0	0	0	0	0	0	0	10,554	(0	10,554	
Other Federal		0	0	0	0	0	0	0	190,000	(0	190,000	
Other State		0	0	0	0	0	0	0	10,554	(0	10,554	
	Total	0	0	0	0	0	0	0	211,108	(0	211,108	

PROJECT: CD-ENGINEERING SERVICES #572-Airport Master Plan

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2028 Other Federal 190,000 Airport Master Plan Update. Federal share.

Other State 10,554 State share. Airport Capital Transfer 10,554 City share.

\$211,108 2028 Subtotal

TOTAL \$211,108

PROJECT:	FIRE #573-Fi	re Department	Personnel Pro	otective Equ	ipment							
I. PROJECT TYPE	E: Public Safety					II. L	OCATION	: All Stat	ions			
III. PROJECT OB	JECTIVES AND BA	CKGROUND										
	□ New	H Safet	у	H	Facility C	ond.	M I	Productivity				
SERVED:	✓ Replace	L Mano	dates	M	Service D	ef.	N/A	Гах Base Exp). L	Ci	ty Master Pl	l.
	Rebuild	\overline{L} O + N	M Costs	L	Council G	oals	M 7	Γimeliness				
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION:	The purpose of thi typically has a use for replacement. T	ful life of appro	oximately 6 -1	0 years. Th	rough a syst	ematic, stru	ctured proc	cess the City of	can maintain	an adequa		rotective gear f protective clothing
	This project also in units and 2 Rapid			ent of self co	ontained per	sonal breath	ning appara	tus, including	g 63 Self Con	ntained Bre	eathing Appa	aratus (SCBA)
SERVICE IMPACT:	By funding this pro	oject, the City v	will be able to	ensure fire	personnel a	re properly	protected a	nd outfitted t	o carry out f	ire fighting	activities.	
IMPACT IF NOT FUNDED:	The City's ability t department person			respond to f	ire calls wil	l be reduced	l and costs	of to maintain	n and repair	existing ge	ar will incre	ase. Also, safety of
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED:		PR	REVIOUS A	MOUNT:						
V. PROJECT USE	EFUL LIFE (In Years)	:	10	Ex	pected Bone	d Term (in Y	Years)					
VI. PROJECT FUI	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bond	ls	0	0	0	0	750,000	30,000	31,200	31,200	31,200	31,200	904,800
General Capital Tra	ansfer	50,000	25,000	30,000	30,000	30,000	30,000	0	0	0	0	195,000
	Total	50,000	25,000	30,000	30,000	780,000	60,000	31,200	31,200	31,200	31,200	1,099,800

PROJECT:	FIRE #573-Fire Departm	nent Personnel Protective Equipment
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2021	General Capital Transfer General Capital Transfer	25,000 Replacement of Active Shooter Personal Protective Equipment. 25,000 Systematic replacement of firefighting protective clothing. \$50,000 2021 Subtotal
2022	General Capital Transfer	25,000 Systematic replacement of firefighting protective clothing. \$25,000 2022 Subtotal
2023	General Capital Transfer	30,000 Systematic replacement of firefighting protective clothing. \$30,000 2023 Subtotal
2024	General Capital Transfer	30,000 Systematic replacement of firefighting protective clothing. \$30,000 2024 Subtotal
2025	General G.O. Bonds General Capital Transfer	750,000 Breathing apparatus replacement purchased in FY2015. 30,000 Systematic replacement of firefighting protective clothing. \$780,000 2025 Subtotal
2026	General G.O. Bonds General Capital Transfer	30,000 Active Shooter personal protective equipment replacement. 30,000 Systematic replacement of firefighting protective clothing. \$60,000 2026 Subtotal
2027	General G.O. Bonds	31,200 Systematic replacement of firefighting protective clothing. \$31,200 2027 Subtotal
2028	General G.O. Bonds	31,200 Systematic replacement of firefighting protective clothing. \$31,200 2028 Subtotal

PROJECT:	FIRE #573-Fire Departmen	Personnel Protective Equipment	
2029	General G.O. Bonds	31,200 Systematic replacement of firefighting protective clothing.	
	_	\$31,200 2029 Subtotal	
2030	General G.O. Bonds	31,200 Systematic replacement of firefighting protective clothing.	
		\$31,200 2030 Subtotal	
	TOTAL	\$1,099,800	

PROJECT:		POLICE - OPERA	ΓΙΟΝS	#575-Police V	/ehicle & Equ	uipment Re	placement						
I. PROJECT	Г ТҮРЕ:	Other Vehicles					II. I	LOCATIO	N: City Wid	e			
III. PROJEC	СТ ОВЈЕС	TIVES AND BACK	GROU	JND									
NEED		New	Н	Safety	$\overline{\mathrm{H}}$	Facility (Cond.	N/A	Productivity				
SERVED:	✓	Replace	N/A	Mandates	N/A	Service I	Def.	N/A	Tax Base Exp.	N/A	Cit	ty Master Pl	
		Rebuild	L	O + M Costs	N/A	Council (Goals	M	Timeliness				
		Total-Cost-of-Owne	ership (TCO) or Life-cyc	le Cost (LCC) analysis			<u>.</u>				
DESCRIPT	а	The purpose of this care addressed in CIP carried within the Cir	403).	As of April 2014,									
SERVICE IMPACT:		Maintaining a scheduserve the community		routine replaceme	ent of police d	epartment	vehicles will	l ensure th	at a reliable flee	t of modern c	cruisers a	nd command	l vehicles exists to
IMPACT IF FUNDED:	r	Typically, vehicles a outine replacement, ncreased maintenance	the dep	partment will be re									
IV PREVIO	OUS FISCA	AL YEAR AUTHOF	RIZED:		PR	EVIOUS A	AMOUNT:						
V. PROJEC	T USEFU	L LIFE (In Years):			Ex	pected Bor	nd Term (in	Years) 5					
VI. PROJEC	CT FUND	SUMMARY											
Fund	Type		20	21 2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.0	O. Bonds		150,0	00 0	0	0	0	0	0	0	0	0	150,000
General Cap	pital Transfe	er	130,0	00 190,000	190,000	200,000	200,000	210,000	210,000	0	0	0	1,330,000
General Equ	uip Replace	Reserve	50,0	00 0	0	0	0	0	0	0	0	0	50,000
		Total	330,0	00 190,000	190,000	200,000	200,000	210,000	210,000	0	0	0	1,530,000

PROJECT:	POLICE - OPERATIONS	#575-Police Vehicle & Equipment Replacement
VII. PROJEC	T FUND DETAIL	
Fiscal Year F	Fund Type	Amount Action
2021	General G.O. Bonds	150,000 Replace Police Evidence Vehicle.
	General Capital Transfer	130,000 Replace 4 vehicles.
	General Equip Replace Reserve	50,000 Equipment Reserve Fund share.
		\$330,000 2021 Subtotal
2022	General Capital Transfer	190,000 Replace 4 vehicles.
		\$190,000 2022 Subtotal
2023	General Capital Transfer	190,000 Replace 4 vehicles.
		\$190,000 2023 Subtotal
2024	General Capital Transfer	200,000 Replace 4 vehicles.
	•	\$200,000 2024 Subtotal
2025	General Capital Transfer	200,000 Replace 4 vehicles.
	•	\$200,000 2025 Subtotal
2026	General Capital Transfer	210,000 Replace 4 vehicles.
	1	\$210,000 2026 Subtotal
2027	General Capital Transfer	210,000 Replace 4 vehicles.
·-·	- ··F	\$210,000 2027 Subtotal
T	OTAL	\$1,530,000

PROJECT:	GS-PUBLIC PROF	PERTIES	#579-Downt	own Squar	res							
I. PROJECT TYP	PE: Downtown					II. LC	CATION	: Bicentenr	nial Squar	e and Eagle S	Square	
III. PROJECT OI	BJECTIVES AND BACK	KGROUND										
NEED	□ New	Safet	у	\overline{M}	Facility C	Cond.	F	Productivity				
SERVED:	Replace	Mano	lates		Service D	ef.	7	Γax Base Exp.		City	Master Pl.	
	✓ Rebuild	O + 1	M Costs		Council C	Goals	7					
☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION:	The purpose of this p	project is to f	und routine i	epair and r	efurbishment	of Bicentenn	ial Square	and Eagle Squ	iare.			
SERVICE IMPACT:	Routine maintenance	e and refurbis	shment will r	ninimize ui	nanticipated c	ostly emerge	ncy repair	s and extend us	seful life o	of these assets	S.	
IMPACT IF NOT FUNDED:	Lack of maintenance may also result in pro										nis asset. L	ack of maintenance
IV PREVIOUS F	TSCAL YEAR AUTHOR	RIZED:		I	PREVIOUS A	MOUNT:						
V. PROJECT US	EFUL LIFE (In Years):			Η	Expected Bon	d Term (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bor	nds	25,000	0	215,000	1,500,000	20,000	0	0	0	500,000	0	2,260,000
	Total	25,000	0	215,000	1,500,000	20,000	0	0	0	500,000	0	2,260,000
VII. PROJECT F	UND DETAIL											
Fiscal Year Fund	l Type		Amo	unt Action	n							
2021 Gen	neral G.O. Bonds		\$25,0		Square - Limi 2021 Subtota		l refurbish	ment of the co	ncrete stai	irs at the Amp	phitheater.	

PROJECT:	GS-PUBLIC PROPERTIES	#579-Downtown Squares	
2023	General G.O. Bonds	215,000 Bicentennial Square: Design and permit comprehensive renovation project for the square.	
		\$215,000 2023 Subtotal	
2024	General G.O. Bonds	1,500,000 Bicentennial Square: Construct comprehensive renovation project.	
		\$1,500,000 2024 Subtotal	
2025	General G.O. Bonds	20,000 Eagle Square: Routine replacement and refurbishment of trees and plantings last updated in 2015.	
		\$20,000 2025 Subtotal	
2029	General G.O. Bonds	500,000 Remove and replace concrete amphitheater seating in Eagle Square.	
		\$500,000 2029 Subtotal	
	TOTAL	\$2,260,000	

PROJECT:	FIRE #583-E	ast Concord Fire	Station										
I. PROJECT TY	PE: Public Buildin	ıgs				II. LC	OCATION:	East C	oncord				
III. PROJECT O	BJECTIVES AND BA	CKGROUND											
NEED	✓ New	M Safety			Facility Cor	ıd.	Pro	oductivity					
SERVED:	Replace	Manda	tes	L	Service Def		Ta	x Base Ex	p.	City	Master Pl.		
	Rebuild	H O+M	Costs		Council Go	als	N/A Tir	neliness	Lo	ong-Range Pl	anning		
	☐ Total-Cost-of-Ov	vnership (TCO) o	r Life-cycle	Cost (LCC)	analysis								
DESCRIPTION:	Design and constr	uction of new Ea	st Concord	Fire Station 1	based on loca	tion study	and needs as	sessment	to be complet	ed as part of	CIP 252.		
SERVICE IMPACT:	If deemed necessary for improved fire East Concord.												
IMPACT IF NO FUNDED:	Γ Emergency servic	es response times	and levels	of service for	r East Conco	rd will rem	ain unchang	ed.					
IV PREVIOUS I	FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS AM	IOUNT:							
V. PROJECT US	SEFUL LIFE (In Years):	50	Exp	pected Bond	Γerm (in Y	ears) 20						
VI. PROJECT F	UND SUMMARY												
Fund Type	;	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Box	nds	0	0	0	0	0	0	0	6,000,000	0	0	6,000,000	
	Total	0	0	0	0	0	0	0	6.000.000	0	0	6.000.000	

PROJECT: FIRE #583-East Concord Fire Station

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 6,000,000 Placeholder: Design, construct, and furnish a new fire station in East Concord pending outcome of needs

assessment and location studies. New building and furnishings only.

\$6,000,000 2028 Subtotal

TOTAL \$6,000,000

PROJECT:	REC-GROUN	DS #587-C	emetery Improv	vements								
I. PROJECT TYI	PE: Cemeteries					II. LC	CATIO	N: City Co	emeteries			
III. PROJECT O	BJECTIVES AND B	ACKGROUN	D									
NEED	✓ New	N/A Sa	nfety	M	Facility Co	ond.	N/A	Productivity				
SERVED:	Replace	N/A M	andates	L	Service De	ef.	N/A	Tax Base Ex	p. 1	N/A	City Master Pl.	
	Rebuild	N/A O	+ M Costs	N/A	Council G	oals	M	Timeliness	(Other		
	☐ Total-Cost-of-0	Ownership (TC	CO) or Life-cycl	e Cost (LCC)) analysis			ı				
DESCRIPTION:	The purpose of to cemetery expans		o provide fundi	ng for routing	e maintenan	ce and repair	of the C	City's 13 munio	cipal cemete	eries. The	project also pr	ovides funding for
SERVICE IMPACT:	Periodic investment cemeteries. We							ootential liabil	ities, and m	aintain cor	nmunity pride	in the City's
IMPACT IF NOT FUNDED:	Γ Facilities will no	ot be maintaine	ed resulting in p	otential liabil	ities and dec	reased com	nunity s	atisfaction wit	h facilities.			
IV PREVIOUS F	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	rs):	10	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT FU	UND SUMMARY											
Fund Type	:	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bor	nds	50,000*	× 80,000	540,000	0	150,000	0	35,000	200,000	0	400,000	1,455,000
	Total	50,000	80,000	540,000	0	150,000	0	35,000	200,000	0	400,000	1,455,000

PROJECT:	REC-GROUNDS	#587-Cemetery Improvements
VII. PROJE	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2021	General G.O. Bonds	50,000 Replace the metal garage / maintenance building used to store equipment at Blossom Hill Cemetery. \$50,000 2021 Subtotal
2022	General G.O. Bonds	80,000 Blossom Hill paving project. \$80,000 2022 Subtotal
2023	General G.O. Bonds General G.O. Bonds	350,000 Blossom Hill Cemetery. Repair / rebuild historic granite retaining wall in kind which failed in 2016. 80,000 Blossom Hill paving.
	General G.O. Bonds	60,000 Maple Grove Cemetery. Install 250 linear feet of ornamental fence along Sewalls Falls Road near the driveway for Beaver Meadow School. Currently vehicles queue along Sewalls Falls Road while waiting to access the School during pick-up and drop off times and there is no fencing to protect graves located near the road.
	General G.O. Bonds	50,000 Computer system to convert all paper records to a digital format. New system includes online searchable database and plot plans for all cemeteries. \$540,000 2023 Subtotal
2025	General G.O. Bonds	150,000 Blossom Hill paving. \$150,000 2025 Subtotal
2027	General G.O. Bonds	35,000 Purchase Columbarium at Blossom Hill Cemetery. \$35,000 2027 Subtotal
2028	General G.O. Bonds General G.O. Bonds	100,000 Blossom Hill Cemetery. Dredge pond, repair granite retaining wall at pond, and install guard rail. 100,000 Design, construct, and furnish fire proof room for records storage. \$200,000 2028 Subtotal
2030	General G.O. Bonds	400,000 Purchase land for use as new cemetery.

PROJECT:	REC-GROUNDS	#587-Cemetery Improvements \$400,000	2030 Subtotal
TOTAL		\$1,455,000	

PROJECT:	CD-ENGINEERIN	IG SER	VICES #588-L	oudon Ro	ad Bridge Improven	nent Project				
I. PROJECT TYP	E: Bridges					II. LOCATIO	ON: Loudon Roa	d over Merrin	nack River	
III. PROJECT OB	JECTIVES AND BACK	KGROU	JND							
NEED	□ New	Н	Safety	M	Facility Cond.	Н	Productivity			
SERVED:	Replace	M	Mandates	Н	Service Def.	M	Tax Base Exp.	L	City Master Pl.	
	✓ Rebuild	L	O + M Costs	L	Council Goals	Н	Timeliness			
	☐ Total-Cost-of-Own	ership ((TCO) or Life-cycle	e Cost (Lo	CC) analysis					
DESCRIPTION: A 2015 bridge inspection by the NH Department of Transportation determined that the Loudon Road Bridge had several structural deficiencies. As a was placed on the NH Department of Transportation's "Red List".										
	This project is intend	ded to a	address the bridge's	structura	l and operational def	iciencies.				
	This work is also a c I-393 bridges.	ritical	step in NHDOT's p	lan for the	e I-93 widening proje	ect as it is vital	link in the State's to	raffic control p	lan detours for reconstruction of th	
	The project will be f	unded 1	through the State M	Iunicipal 1	Bridge Aid Program	(80% State, 20	0% Local) and will	be managed by	the City.	
SERVICE IMPACT:	The Loudon Road co project will maintain			rtation lin	lk between the easter	ly and westerl	y areas of the City a	cross the Merr	imack River. Completion of this	
IMPACT IF NOT FUNDED:	NOT If not funded, continued deterioration will result in restricted use and eventual closure of the bridge. Significant disruption of regional traffic would likely occur. Not implementing this work will also delay the State's plans to replace the I-393 bridges, and may also have negative implications for the Bow / Concord I-93 Widening Project.									
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED	2015		PREVIOUS AMOU	NT:				
V. PROJECT USEFUL LIFE (In Years): 50 Expected Bond Term (in Years)										

PROJECT	Γ:	CD-ENGINEERING SERVICES #588-Loudon Road Bridge Improvement Project												
VI. PROJ	ECT FUND	SUMMARY												
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General C	G.O. Bonds		0	2,131,000	0	0	0	0	0	0	0	0	2,131,000	
Other Sta	te		0	8,523,000	0	0	0	0	0	0	0	0	8,523,000	
		Total	0	10,654,000	0	0	0	0	0	0	0	0	10,654,000	
VII. PROJECT FUND DETAIL														
Fiscal Yea	ar Fund Typ	pe		Amount	Action									
2022	Other S	tate		8,523,000	Construction of deck, rail, and expansion joint repairs/rehabilitation, as well as substructure concrete repairs, etc. \$10,654,000 estimated construction costs. State of NH's share (80%).									
	General G.O. Bonds 2,131,000			2,131,000	Construction of deck, rail, and expansion joint repairs/rehabilitation, as well as substructure concrete repairs, etc. City's share (20%).									
\$10,654,00						022 Subtotal								
TOTAL \$10,654,000														

PROJECT:	CD-ENGINEER	ING SEF	RVICES #589-Do	wntown C	orridor Streetscape	Improvement	Project				
I. PROJECT TYP	E: Downtown	Downtown						Side streets within the Central Business District (CBD) between North Main Street and North State Street and Storr Street.			
III. PROJECT OE	BJECTIVES AND BA	CKGRO	UND								
NEED	✓ New	L	Safety	M	Facility Cond.	N/A	Productivity				
SERVED:	Replace	N/A	Mandates	M	Service Def.	L	Tax Base Exp.	. Н	City Master Pl.		
	Rebuild	M	O + M Costs	Н	Council Goals	L	Timeliness	Econom	ic Development		
	☐ Total-Cost-of-Ov	nership ((TCO) or Life-cycle	Cost (LCC	C) analysis						
DESCRIPTION:	originally outlined Complete Streets l Streetscape impro- sidewalks, lighting	in previous in pre	ous Downtown masternent Project (CIP 460 to side streets during	er plans and). the 2015/2 ong Park S	d studies, as well a	s a continuatio	on of the streetsc	cape improvement	Business District (CBEs of the 2015/2016 Doctreetscape improvementills Avenue, Fayette Str	wntown its including	
SERVICE IMPACT:	Improved function	ality, saf	ety, as well as aesthe	etics. Poten	ntial tax base expan	sion through r	enovation of pro	operties abutting s	treetscape improvemen	ıts.	
IMPACT IF NOT Continued deterioration of sidewalks and streetscapes resulting in potent FUNDED: Central Business District.						afety hazards,	less utility, and	diminished aesthe	tic appearance of Dow	ntown	
IV PREVIOUS F	ISCAL YEAR AUTH	ORIZED	: 2015	PI	REVIOUS AMOU	NT:					
V. PROJECT USI	. PROJECT USEFUL LIFE (In Years):		20	Ех	xpected Bond Tern	n (in Years)					

PROJEC'	T:	CD-ENGINEER	ING SERVICES	#589-Do	wntown (Corridor Stre	etscape Imp	rovement Pı	roject				
VI. PROJ	JECT FUND S	SUMMARY											
Fund	Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General (G.O. Bonds		0	0	450,000	620,000	850,000	610,000	450,000	360,000	200,000	380,000	3,920,000
		Total	0	0	450,000	620,000	850,000	610,000	450,000	360,000	200,000	380,000	3,920,000
VII. PRO	JECT FUND	DETAIL											
Fiscal Ye	ear Fund Type	2		Amour	nt Action	1							
2023	General (G.O. Bonds		450,000	450,000 Warren Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Warren Street (Main to State) with particular focus on the entrances to Bicentennial Square and the entrance to Capital Plaza and the School Street Parking Garage.								
				\$450,000	0 2	2023 Subtota	.1						
2024	General G.O. Bonds 620,000 Park Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Park Street (Main to State) with particular focus on the entrances to City Plaza.												
				\$620,000	0 2	2024 Subtota	.1						
2025	General (G.O. Bonds		850,000	the stre	Street. Des	bulary of th	e Main Stree	et improven	nents along C			
				\$850,000		2025 Subtota		Ž					
General G.O. Bonds 610,000 School Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along School Street (Main to State) with particular focus on the entrances to Evans Lane and the School Street Parking Garage.													
				\$610,000	0 2	2026 Subtota	.1						
2027	General (G.O. Bonds		450,000		d Street. De	-			*		_	l incorporate State).
				\$450,000	0 2	2027 Subtota	.1						

PROJECT:	CD-ENGINEERING SERVICES	#589-Downtown Corridor Streetscape Improvement Project	#589-Dov
2028	General G.O. Bonds	360,000 Depot Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Depot Street with particular focus on the entrances to Low Avenue and Kennedy Lane.	360,000
		\$360,000 2028 Subtotal	\$360,000
2029	General G.O. Bonds	200,000 Fayette Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Fayette Street (Main to State).	200,000
		\$200,000 2029 Subtotal	\$200,000
2030	General G.O. Bonds	200,000 Theatre Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Theatre Street.	200,000
	General G.O. Bonds	180,000 Hills Avenue. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Hills Avenue with particular focus on the entrances to public parking areas and the Storrs Street Parking Garage.	180,000
		\$380,000 2030 Subtotal	\$380,000
	TOTAL	3,920,000	\$3,920,000

PROJECT: CD-ENGINEERING SERVICES #590-Downtown Civic District Sidewalk Replacement															
I. PROJECT TYP	E: Downtown					II. LO	II. LOCATION: Various locations between City Hall and State House, bounded approximately by Center Street, Green Street, Street, and North State Street.					-			
III. PROJECT OB	JECTIVES AND BAC	CKGROUND													
NEED SERVED:	New	M Safety		M	Facility Co			ductivity							
	Replace	L Mand		<u>M</u>	Service De			x Base Exp.	<u>L</u>	City	Master Pl				
	✓ Rebuild		I Costs	<u>L</u>	Council Go	als	L Tin	neliness							
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis															
DESCRIPTION: The purpose of this project is to reconstruct concrete sidewalks within the Downtown Civic District bounded approximately by Center Street, Green Street, School Street, and North State Street. Sidewalk improvements include reconstruction of existing concrete sidewalks with accessible ramps and the addition of way finding signage. Improvements and signage will be consistent with the streetscape improvements of the 2015/2016 Downtown Complete Streets Improvement Project (CIP 460).															
SERVICE IMPACT:	Improved use and a	appearance of d	owntown side	ewalks will	provide a sat	fe and acces	ssible walkin	g surface for	pedestrians	S.					
IMPACT IF NOT FUNDED:	Continued deterior	ation of sidewa	lk conditions	will occur, 1	resulting in p	ootential haz	zards and inc	reased repair	costs in the	e future.					
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED:	2015	PRI	EVIOUS AN	MOUNT:									
V. PROJECT USE	EFUL LIFE (In Years)	:		Exp	pected Bond	Term (in Y	ears)								
VI. PROJECT FU	ND SUMMARY														
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years			
General G.O. Bond	ls	0	0	0	0	750,000	0	0	0	0	0	750,000			
	Total	0	0	0	0	750,000	0	0	0	0	0	750,000			

PROJECT:	CD-ENGINEERING SERVICES	#590-Downtown Civic District Sidewalk Replacement
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2025	General G.O. Bonds	750,000 Design and construction of sidewalk replacement within the Downtown Civic District. Targeted streets include: Park Street (State to Green), Capitol Street (State to Green), Green Street (Centre to School), Prince Street (Green to 10 Prince Street), State Street (School to Centre). Excludes sidewalk areas reconstructed by the State of New Hampshire's steam conversion project in 2018-2020. The final design will incorporate the sidewalk and streetscape design details from the Main Street improvements including way finding signage.
		\$750,000 2025 Subtotal

\$750,000

TOTAL

PROJECT:	GS-PUBLIC F	PROPERTIES #	591-Sidewal	k Cleanlines	SS							
I. PROJECT	TYPE: Sidewalks as	nd Streetscapes				II. LC	CATION:	Storrs St	reet, Manch	ester Street	t,	
III. PROJEC	T OBJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safety	7	N/A	Facility Cond	1 .	L Pr	oductivity				
SERVED:	Replace	N/A Mand	ates	Н	Service Def.		M Ta	x Base Exp.	N/2	A Cit	y Master Pl	
	☐ Rebuild	$\overline{N/A}$ O + N	I Costs	N/A	Council Goal	ls	M Ti	meliness				
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION	DESCRIPTION: Pigeon roosting has caused fouling of the sidewalk areas under the Storrs Street Legislative Parking Garage, beneath the I-93 bridge on Manchester Street, beneath the Loudon Road bridge over Storrs Street, as well as beneath the I-93 bridge on Loudon Road.											
SERVICE Addresses health and safety concerns for the public utilizing sidewalks and bus stops (as applicable) at these locations. Improves visual appearance of these key gateways into the Downtown Central Business District. Supports expanding economic development activity on Storrs Street near the Legislative Parking Garage and Loudon Road Overpass.												
IMPACT IF I FUNDED:	NOT Ongoing, and in	creasing, maintena	ance costs to	routinely cle	ean and disinfe	ect these lo	cations.					
IV PREVIOU	US FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT	ΓUSEFUL LIFE (In Yea	rs):	20	Exp	pected Bond T	erm (in Y	ears) 20					
VI. PROJEC	T FUND SUMMARY											
Fund T	Гуре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Dona	ations	0	0	0	0	0	0	0	0	0	30,000	30,000
General G.O.		0	0	0	0	0	0	0	0	0	90,000	90,000
	Total	0	0	0	0	0	0	0	0	0	120,000	120,000

PROJECT	GS-PUBLIC PROPERTIES	#591-Sidewalk Cleanliness
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2030	General G.O. Bonds	30,000 Contacted services to install netting and bird screen to prevent roosting along the bridge deck of I-93 bridge over Loudon Road.
	General G.O. Bonds	30,000 Contracted service to install netting and bird screen to prevent roosting at the I-93 bridge over Manchester Street.
	General G.O. Bonds	30,000 Contracted service to install netting and bird screen to prevent roosting along the Loudon Road Bridge above Storrs Street.
	General Donations	30,000 Contracted services to install netting and bird screen to prevent roosting beneath the Legislative Parking Garage.
		\$120,000 2030 Subtotal
	TOTAL	\$120,000

PROJECT:	FIRE	#594-New Centr	al Fire Station									
I. PROJECT T	YPE: Public	Buildings				II. LO	OCATIO	N: To be de	etermined			
III. PROJECT	OBJECTIVES A	ND BACKGRO	JND									
NEED	□ New	$\overline{\mathbf{M}}$	Safety	M	Facility Co	ond.	M	Productivity				
SERVED:	Replace		Mandates	L	Service De	ef.	N/A	Tax Base Exp.		City	Master Pl	
	Rebuild	H	O + M Costs	<u></u>	Council G	oals	M	Timeliness	Lo	ng-Range Pl	lanning	
	☐ Total-Cos	st-of-Ownership ((TCO) or Life-cy	cle Cost (LCC	C) analysis							
DESCRIPTION	N: The purpo	se of this project	is to construct a	new Central F	ire Station in	order to rep	place the	current 1977 fa	cility.			
SERVICE IMPACT:	inches from	at facility is nearing the top of the top of the top current facility d	ruck to the door f	frame and app	roximately 6	inches at the	e rear of t	he truck to the	wall and 6 is	nches at the	front of th	e truck to the bay
IMPACT IF NO FUNDED:	OT Ability to	properly store ve	hicles and equipr	ment will be co	ompromised	as physical o	dimensior	ns of size of app	paratus conti	nuously get	larger in t	he future.
IV PREVIOUS	S FISCAL YEAR	AUTHORIZED	:	PI	REVIOUS A	MOUNT:						
V. PROJECT U	USEFUL LIFE (I	n Years):	50	Ех	xpected Bond	l Term (in Y	rears)					
VI. PROJECT	FUND SUMMA	RY										
Fund Ty	pe	20	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. E	Bonds		0 0	0	0	0	0	14,000,000	0	0	0	14,000,000
	Total		0 0	0	0	0	0	14,000,000	0	0	0	14,000,000

PROJECT: FIRE #594-New Central Fire Station

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 14,000,000 Placeholder: Design, permit, construct, and furnish a new Central Fire Station pending outcome of needs

assessment and location studies. New building and furnishings only.

\$14,000,000 2027 Subtotal

TOTAL \$14,000,000

PROJECT:	POLICE - OPERA	ATIONS	#595-Parking	Meters									
I. PROJECT TYPI	E: Parking				II. I	LOCATIO	N: City wide						
III. PROJECT OB	JECTIVES AND BAC	KGROU	JND										
	✓ New	N/A	Safety	H	Facility Cond.	Н	Productivity						
SERVED:	✓ Replace	N/A	Mandates	Н	Service Def.	N/A	Tax Base Exp.	Н	City Master Pl.				
	✓ Rebuild	Н	O + M Costs	N/A	Council Goals	N/A	Timeliness						
	☐ Total-Cost-of-Owr	nership (TCO) or Life-cyc	le Cost (LCC)) analysis								
DESCRIPTION:	Project replaces CII system.	9 586. П	The purpose of this	s project is to	provide funding for m	aintenance	e, repair, replaceme	nt, and expans	ion of the City's parking meter				
	As of April 2002, th	As of April 2002, the City has approximately 85 Kiosk Units and 415 single space meters in service.											
					roximately 1,641 meter im Fayette Street Parki				ered spaces, 422 spaces in garages, rity Property).				
SERVICE IMPACT:	system while, simul	taneous	ly, not losing oppo	ortunities to go		ne Parking	Fund. Periodic ex	pansion of the	nd user friendliness for the parking e meter network is also important to n the long-term.				
IMPACT IF NOT FUNDED:	Equipment will bec	Equipment will become increasingly unreliable. Mechanical failures will result in lost revenues and increased customer frustration.											
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:		PR	EVIOUS AMOUNT:								
V. PROJECT USE	EFUL LIFE (In Years):		10	Exp	pected Bond Term (in	Years) 10)						

PROJEC	T: POLICE - OPERA	ATIONS #5	95-Parking Me	eters									
VI. PRO	JECT FUND SUMMARY												
Fund	Type	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
Parking	G.O. Bonds	820,000*	0	0	0	0	0	0	1,575,000	0	0	2,395,000	
Parking	Capital Close-out	30,226	0	0	0	0	0	0	0	0	0	30,226	
Parking	Capital Transfer	0	5,000	0	0	0	0	7,500	0	0	0	12,500	
	Total	850,226	5,000	0	0	0	0	7,500	1,575,000	0	0	2,437,726	
/II. PRC	JECT FUND DETAIL												
iscal Ye	ear Fund Type		Amount	Action									
2021 Parking G.O. Bonds 650,000				Project.		v kiosks (cal	oinet housir		as 2015-2016 etronic compor				
	Parking G.O. Bonds		170,000 Replace all remaining mechanical single space meters with single space electronic smart met 270 meters). The majority of mechanical meters are more than 20 years old, are beyond their and subject to frequent jams and mechanical failures.										
	Parking Capital Close-out		30,226	Mechanical meter replacement. Closeout share.									
			\$850,226	20	21 Subtotal								
2022	Parking Capital Transfer		5,000	Reprogram meters for rate increase effective July 1, 2022 (FY2023) per Strategic Plan.									
			\$5,000	20	22 Subtotal								
2027	Parking Capital Transfer		7,500	Reprogram meters for FY2028 rate increase.									
			\$7,500	20	27 Subtotal								
2028	Parking G.O. Bonds	_	1,575,000 Replace all single space smart meters and kiosks put into service during FY2020 and FY20 Approximately 725 single space meters (\$725,000) and 85 kiosk pay stations (\$850,000).								21.		
			01 575 000	20	20 C1-4-4-1								
			\$1,575,000	20	28 Subtotal								

PROJECT:	POLICE - OPE	ERATIONS #59	6-Surface Lots									
I. PROJECT T	YPE: Parking					II. L	OCATION	N: City wide				
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	H Safety		Н	Facility Con	d.	M	Productivity				
SERVED:	Replace	N/A Manda	ites	Н	Service Def.		N/A	Tax Base Exp.	H	1	City Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Goa	ls	N/A	Timeliness	P	arking		
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle Co	ost (LCC)	analysis							
DESCRIPTION: The purpose of this project is to provide funding for the repair, replacement, or expansion of the City's 9 municipal parking lots.												
SERVICE IMPACT:									City's Parking			
IMPACT IF NOT FUNDED: Parking lots will continue to deteriorate, thereby increasing annual operating and maintenance costs. Drainage infrastructure within parking lots will continue to deteriorate thereby causing potential liability to City.												
IV PREVIOUS	S FISCAL YEAR AUTI	HORIZED:		PRI	EVIOUS AM	OUNT:						
V. PROJECT	USEFUL LIFE (In Year	rs):	Expected Bond Term (in Years)									
VI. PROJECT	FUND SUMMARY											
Fund Ty	ре	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Parking G.O. I	Bonds	0	0	0	0	0	435,000	695,000	0	105,000	0	1,235,000
	Total	0	0	0	0	0	435,000	695,000	0	105,000	0	1,235,000
VII. PROJECT	FUND DETAIL											
Fiscal Year Fu	and Type		Amount	Action								
2026 P	arking G.O. Bonds		435,000		action of the I	Police De	partment p	arking lot.				
			\$435,000	202	26 Subtotal							

PROJECT:	POLICE - OPERATIONS	#596-Surface Lots	S.
2027	Parking G.O. Bonds	425,000	Reconstruction of the City Hall / Auditorium parking lot.
	Parking G.O. Bonds	185,000	Reconstruction of the Library parking lot.
	Parking G.O. Bonds	85,000	Cold plane and overlay the Storrs Street Parking Lot (beneath Loudon Road overpass).
		\$695,000	2027 Subtotal
2029	Parking G.O. Bonds	105,000	Reconstruction of the McKee Square parking lot.
		\$105,000	2029 Subtotal
	TOTAL	\$1,235,000	

PROJECT:	POLICE - OPEI	RATIONS #59	97-Parking	Beacons								
I. PROJECT TY	PE: Parking					II. LO	OCATION:	City Wic	le			
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	✓ New	H Safety		N/A	Facility Co	ond.	N/A Pr	roductivity				
SERVED:	Replace	N/A Manda	ites	N/A	Service De	ef.	N/A Ta	ax Base Exp.	Н	City	Master Pl	
	☐ Rebuild	L O + M	Costs	N/A	Council Go	oals	N/A Ti	imeliness				
	☐ Total-Cost-of-Ov	wnership (TCO) o	or Life-cycl	e Cost (LCC) analysis							
DESCRIPTION: This project provides funding for the installation, repair, and replacement of "Winter Parking Ban Beacons" and related signage on City owned and maintaine traffic signals at key intersections throughout the City.								ed and maintained				
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Less informed cit	izenry resulting in	n frustratior	for the publ	lic, as well as	s less efficie	ent snow ren	noval operati	ons as a resu	ılt of vehicl	es left on s	treets.
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years):	10	Ex	pected Bond	Term (in Y	ears) 10					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Parking Capital		0	0	0	5,000	5,000	5,000	5,000	5,000	5,000	5,000	35,000
Parking G.O. Bo		0	0	150,000	0	0	0	0	0	0	0	150,000
	Total	0	0	150,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	185,000

PROJECT:	POLICE - OPERATIONS	#597-Parking Beacons
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2023	Parking G.O. Bonds	 150,000 Purchase and install no parking strobe beacons and related signage for 24 intersections city-wide. Includes signage. \$150,000 2023 Subtotal
2024	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2024 Subtotal
2025	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2025 Subtotal
2026	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2026 Subtotal
2027	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2027 Subtotal
2028	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2028 Subtotal
2029	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2029 Subtotal
2030	Parking Capital Transfer	5,000 Parking beacon maintenance. \$5,000 2030 Subtotal
	TOTAL	\$185,000

PROJECT:	POLICE - OP	ERATIONS #59	98-TASER 1	Replacemen	t							
I. PROJECT	TYPE: Public Safet	у				II. LO	OCATION:					
III. PROJEC	Γ OBJECTIVES AND F	BACKGROUND										
NEED	✓ New	M Safety		N/A	Facility Co	ond.	N/A Pro	ductivity				
SERVED:	Replace	N/A Manda	ites	Н	Service De	ef.	N/A Tax	x Base Exp.	N	/A C	ity Master Pl.	
	☐ Rebuild	\overline{H} O + M	Costs	N/A	Council G	oals	M Tir	neliness				
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	e Cost (LCC	C) analysis							
DESCRIPTION	ON: The purpose of	this project is to est	tablish a cap	oital improve	ement progra	m for replac	cement of the	Police Dep	artment's T	ASER uni	ts.	
	Taser's have a u	seful life span of fi	ve years and	d will need r	replacement of	once this life	e span has be	en reached.				
SERVICE IMPACT:												
IMPACT IF I FUNDED:	NOT Unreliable Tase	rs could jeopardize	the safety of	of officers ar	nd the genera	l public.						
IV PREVIOU	JS FISCAL YEAR AUT	THORIZED:		PF	REVIOUS AI	MOUNT:						
V. PROJECT	USEFUL LIFE (In Yea	ars):	10	Ex	spected Bond	Term (in Y	ears)					
VI. PROJEC	Γ FUND SUMMARY											
Fund T	ype	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O.		0	0	50,000	50,000	0	0	0	60,000	60,000	0	220,000
	Total	0	0	50,000	50,000	0	0	0	60,000	60,000	0	220,000

PROJECT:	POLICE - OPERATIONS	#598-TASER Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Year Fund Type		Amount Action
2023	General G.O. Bonds	50,000 Phase 1 of 2 - Replace TASER units purchased in FY 2018.
		\$50,000 2023 Subtotal
2024	General G.O. Bonds	50,000 Phase 2 of 2 - Replace TASER units purchased in FY 2019.
		\$50,000 2024 Subtotal
2028	General G.O. Bonds	60,000 Phase 1 of 2 - Replace TASER units purchased in FY 2023.
		\$60,000 2028 Subtotal
2029	General G.O. Bonds	60,000 Phase 2 of 2 - Replace TASER units purchased in FY 2024.
		\$60,000 2029 Subtotal
	TOTAL	\$220,000

PROJECT:	CD-COMMUNIT	Y PLANNING	#599-Zor	ing Updat	e							
I. PROJECT TYPE	E: Community Pla	nning/Impleme	ntation			II. LO	CATION:	City Wide				
III. PROJECT OB	JECTIVES AND BAC	CKGROUND										
	□ New	N/A Safety		N/A	Facility Cond		N/A Pr	roductivity				
SERVED:	Replace	N/A Manda	ites	Н	Service Def.		L Ta	ax Base Exp.	M	City	Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Goal	S	M Ti	imeliness	Eco	nomic Dev	elopment	
	☐ Total-Cost-of-Own	nership (TCO) o	or Life-cycle	Cost (LCC) analysis							
DESCRIPTION:	appearance and cha Zoning Ordinance	current trend in Planning is to shift the regulatory focus away from land use based zoning to form-based zoning, the intent of which is to enhance the earance and character of the community rather than tightly control land uses. The purpose of this project is to utilize these methods to update Concord's ing Ordinance to a Form Based Code template, create new Form Based Code Districts, particularly for downtown Concord and Penacook Village, and imize the need for zoning variances in both commercial and residential districts. The project will include community outreach, as well as planning for future in based districts.										
SERVICE IMPACT:		The revision of the ordinance is intended to improve the development review and approval process, encourage redevelopment, and minimize the need for ariances for both residential and nonresidential property owners. It should also simplify and enhance the ordinance by making it a more engaging and user										
IMPACT IF NOT FUNDED:	Implementing solut for updating the ord											piecemeal approach
IV PREVIOUS FIS	SCAL YEAR AUTHO	ORIZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT USE	CT USEFUL LIFE (In Years): 20 Expected Bond Term (in Years) 1											
VI. PROJECT FU	ND SUMMARY											
Fund Type		2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital Tra	ansfer	0	0	0	60,000	0	0	0	0	0	0	60,000
	Total	0	0	0	60,000	0	0	0	0	0	0	60,000

PROJECT: CD-COMMUNITY PLANNING #599-Zoning Update

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General Capital Transfer 60,000 Potential expansion of Form Based Code Zoning Regulations pending the outcome of Form Based Code

amendments undertake during FY2018/2019.

\$60,000 2024 Subtotal

TOTAL \$60,000

PROJECT:	CD-COMMUN	ITY PLANNING	#600-Im	pact Fee Ord	dinance Update	e						
I. PROJECT TY	YPE: Street Corrido	or Improvements				II. LC	CATION:	: City Wi	de			
III. PROJECT (DBJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Cond	l.	N/A P	roductivity				
SERVED:	Replace	L Manda	tes	L	Service Def.		N/A T	ax Base Exp	. <u>L</u>	City	Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Goal	S	L T	imeliness	Pu	blic Facilitie	es	
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	outdated figures,		data and ind	lustry standa	ards. The meth	odology						01 and is based on sinception in 2001.
SERVICE IMPACT:	The update will e	ensure that the City	y's impact fe	e unit rates a	are appropriate	and in lin	ne with adja	acent commu	ınities.			
IMPACT IF NO FUNDED:	OT Potential legal ch	allenges and the p	otential for	taxpayers to	shoulder more	than thei	r fair share	e of facility in	nprovements	used by nev	w developi	nent.
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT U	SEFUL LIFE (In Year	s):	10	Exp	pected Bond To	erm (in Y	ears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital	Transfer	0	0	0	0	0	0	0	20,000	0	0	20,000
	Total	0	0	0	0	0	0	0	20,000	0	0	20,000

PROJECT: CD-COMMUNITY PLANNING #600-Impact Fee Ordinance Update

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2028 General Capital Transfer 20,000 Impact Fee Ordinance update.

\$20,000 2028 Subtotal

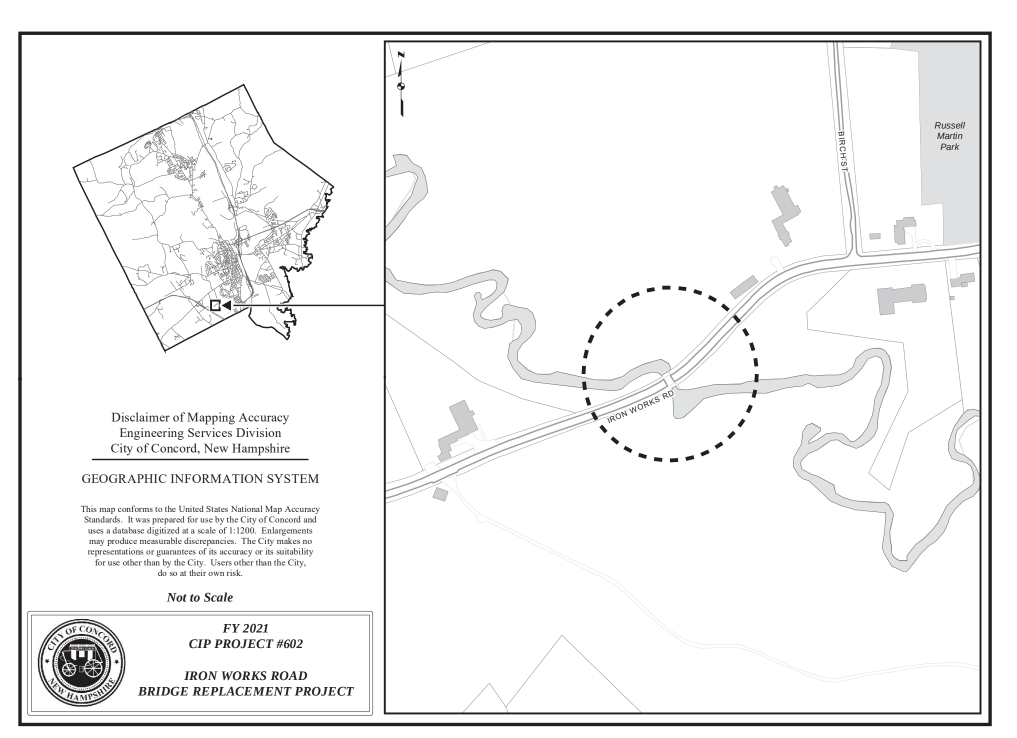
TOTAL \$20,000

PROJECT:	CD-COMMUN	IITY PLANNING	#601-De	sign Guideli	ines Update							
I. PROJECT TY	YPE: Community I	Planning/Implemen	ntation			II. LO	OCATION:	City Wide	;			
III. PROJECT (DBJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Co	ond.	N/A Pro	oductivity				
SERVED:	Replace	N/A Manda	tes	N/A	Service De	ef.	N/A Ta	x Base Exp.	L	City	Master Pl	
	Rebuild	N/A O + M	Costs	M	Council G	oals	N/A Ti	meliness	Oth	er		
	☐ Total-Cost-of-C	wnership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	adopted in 1990	sign Review is req and are very outda er than subjective on the lls.	ted. The Ard	chitectural D	esign Revi	ew Committ	ee and Plann	ing Board cu	rrently have	no definit	ive guide fo	or reviewing
SERVICE IMPACT:	1 0	Review Guideline ereby improving co				1	_					oposed
IMPACT IF NO FUNDED:	OT The design revie	w and approval pro	ocess will co	ontinue to be	characteriz	ed by more	subjective ar	nd potentially	inconsisten	t determina	ations.	
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	10	Exp	pected Bond	l Term (in Y	rears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital		0	0	0	0	30,000	0	0	0	0	0	30,000
	Total	0	0	0	0	30,000	0	0	0	0	0	30,000

PROJECT:	CD-COMMUNITY PLANNING	#601-Design Guidelines Update
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2025	General Capital Transfer	30,000 The existing Design Guidelines were enacted in the early 1990s to address "big box" retail development occurring in the City, primarily on the Heights. The current guidelines are very outdated and need to be significantly revised to cover all types of development (i.e. commercial, industrial, multifamily residential, and mixed use) to better assist property owners, developers, as well as City Boards and Committees collectively navigate the development permitting process. While this is a pressing concern, the specific need and content of the Design Guidelines may not be clear until the zoning update and Master Plan projects are complete.
		\$30,000 2025 Subtotal
,	TOTAL	\$30,000

PROJECT:	CD-ENGINE	ERING SERVICES	#602-Irc	n Works Ro	oad Bridge R	eplaceme	ent Project					
I. PROJECT TY	PE: Bridges					II.	LOCATION	N: Iron Wo	rks Road over	Turkey R	liver	
III. PROJECT (OBJECTIVES AND E	BACKGROUND										
NEED	□ New	H Safety		$\overline{\mathrm{H}}$	Facility Con	nd.	N/A	Productivity				
SERVED:	✓ Replace	H Manda	ites	Н	Service Def	î.	N/A	Tax Base Exp.		City	Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	Costs	L	Council Go	als	M	Timeliness				
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION	DESCRIPTION: The purpose of this project is to replace the existing bridge on Iron Works Road over the Turkey River. The present deck, superstructure, and substructure are in poor condition due to a number of structurally deficient components. This bridge is municipally owned and is eligible for State Municipal Bridge Aid Program funds (80% State, 20% Local).											
SERVICE IMPACT:	Continued use for public travel. Replacement bridge to meet all current standards.											
IMPACT IF NO FUNDED:	OT If the bridge is	not repaired / replac	eed, it could	become subj	ject to load re	estriction	s or closure					
IV PREVIOUS	FISCAL YEAR AUT	THORIZED:	2017	PR	EVIOUS AN	OUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	ars):	50	Exp	pected Bond	Term (in	Years) 20					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Be	onds	0	0	0	0	0	400,000	0	0	0	0	400,000
General Highwa	y Reserve	35,000	0	0	0	0	0	0	0	0	0	35,000
Other State	m . 1	0	0	0	0	0	1,600,000	0	0	0	0	1,600,000
	Total	35,000	0	0	0	0	2,000,000	0	0	0	0	2,035,000

PROJECT:	CD-ENGINEERING SERVICES	#602-Iron Works Road Bridge Replacement Project
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2021	General Highway Reserve	35,000 Design and construct interim bridge repairs to allow the bridge to remain open until its scheduled replacement in FY2026.
		\$35,000 2021 Subtotal
2026	Other State	1,600,000 Design and construction of new bridge. State share (80%) of total project cost.
	General G.O. Bonds	400,000 City share (20%) of total project cost.
		\$2,000,000 2026 Subtotal
	TOTAL	\$2,035,000



PROJECT:	CD-ENGINE	ERING SERVICES	s #603-W	ashington St	treet Bridge	Replaceme	nt Project					
I. PROJECT T	YPE: Bridges					II. LO	OCATION:	Washing	ton Street (I	Penacook) ov	ver the Ca	nal Inlet
III. PROJECT	OBJECTIVES AND I	BACKGROUND										
NEED	□ New	H Safety	,	Н	Facility Co	nd.	N/A Pro	oductivity				
SERVED:	Replace	H Manda	ates	Н	Service De	f.	N/A Ta	x Base Exp.	L	City	Master Pl	
	Rebuild	N/A O + M	I Costs	N/A	Council Go	oals	H Tir	neliness				
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION	substructure and	this project is to red d bearings are in se ge Aid Program fu	rious conditi									
SERVICE IMPACT:	Continued use t	for public travel. Re	epairs to brid	ge are requi	red to meet c	eurrent stan	dards.					
IMPACT IF NO FUNDED:	OT If the bridge is	not repaired / repla	ced, it could	become subj	ject to load r	estrictions of	or closure.					
IV PREVIOUS	FISCAL YEAR AUT	ΓHORIZED:	2017	PR	EVIOUS AN	MOUNT:						
V. PROJECT U	JSEFUL LIFE (In Yea	ars):	20	Exp	pected Bond	Term (in Y	ears) 20					
VI. PROJECT	FUND SUMMARY											
Fund Ty ₁	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. B	onds	515,000	0	0	0	0	0	0	0	0	0	515,000
General Capital		222,855	0	0	0	0	0	0	0	0	0	222,855
	Total	737,855	0	0	0	0	0	0	0	0	0	737,855

PROJECT: CD-ENGINEERING SERVICES #603-Washington Street Bridge Replacement Project

VII. PROJECT FUND DETAIL

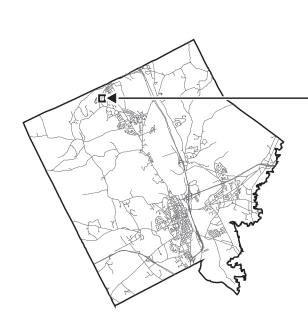
Fiscal Year Fund Type Amount Action

2021 General Capital Close-out 222,855 Closeout share.

General G.O. Bonds 515,000 Construction of bridge repairs.

\$737,855 2021 Subtotal

TOTAL \$737,855



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GEOGRAPHIC INFORMATION SYSTEM

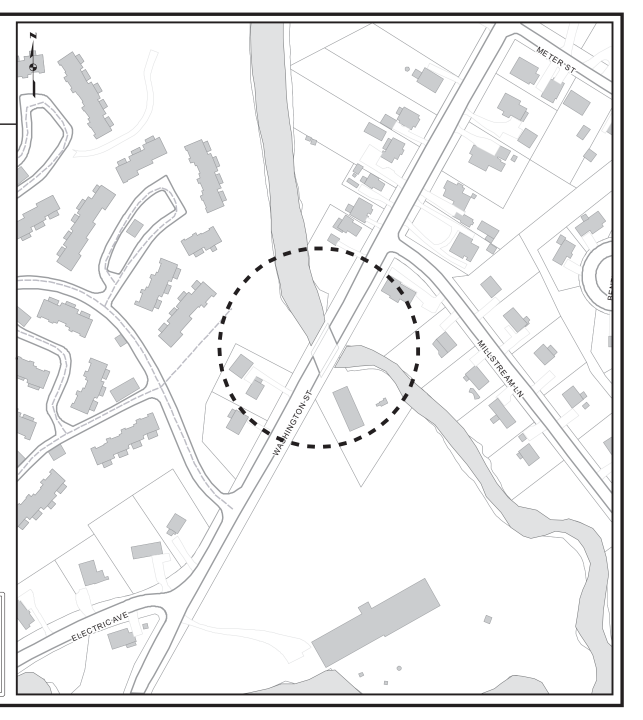
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Not to Scale



FY 2021 CIP PROJECT #603

WASHINGTON STREET BRIDGE REPLACEMENT



PROJECT:	CD-COMMUN	NITY PLANNING	#609-N	Iain Street S	ign Panels							
I. PROJECT	TYPE: Community	Planning/Implemen	ntation			II. LC	CATION:	Main Stre	et			
III. PROJECT	Γ OBJECTIVES AND B	ACKGROUND										
NEED	☐ New	N/A Safety		N/A	Facility Con	nd.	N/A Pr	oductivity				
SERVED:	Replace	N/A Manda	tes	N/A	Service Det	2	N/A Ta	ax Base Exp.	L	City	Master Pl	
	☐ Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Go	als	N/A Ti	imeliness				
	☐ Total-Cost-of-C	Ownership (TCO) o	or Life-cycl	e Cost (LCC	analysis							
DESCRIPTIO	information fresl	sign panels includ h, active, and enga dget estimate inclu	ging for the	public. One	complete set	of panels h	as been cre	ated and instal	led. These	funds woul		1
SERVICE IMPACT:	tourist amenities	anging the panels out every few years will enhance the public's engagement with the signs and increase the effectiveness of the signs as educational and rist amenities. It allows greater coverage of topics central to the history of the City, and greater sharing of historic images. There may be opportunities for onsorship of panels or topics in the future.										
IMPACT IF N FUNDED:	NOT The signs will re	main static in perp	etuity until	the City cho	ooses to updat	e them, pot	entially losi	ing interest for	the public	if a long pe	riod elapso	es with no change.
IV PREVIOU	JS FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AN	IOUNT:						
V. PROJECT	USEFUL LIFE (In Year	rs):	12	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT	Γ FUND SUMMARY											
Fund T	ype	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Other Federal	l	0	0	18,000	18,000	0	0	0	0	0	0	36,000
	Total	0	0	18,000	18,000	0	0	0	0	0	0	36,000

PROJECT:	CD-COMMUNITY PLANNING	#609-Main Street Sign Panels
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2023	Other Federal	18,000 Design and fabrication of 3 sign panels, including a small panel on South Main Street, and 2 larger panels on North Main Street.
		\$18,000 2023 Subtotal
2024	Other Federal	18,000 Design and fabrication of 3 sign panels, including a small panel that has duplicate information on South Main Street, and 2 larger panels for updated material on North Main Street.
		\$18,000 2024 Subtotal
	TOTAL	\$36,000

PROJECT:	CD-ENGINE	ERING SERVICES	#611-Ea	stman Stree	t Retaining Wa	ıll							
I. PROJECT TY	PE: Street Corri	dor Improvements				II. LC	OCATION	N: 8 Eastm	an Street				
III. PROJECT O	BJECTIVES AND E	BACKGROUND											
NEED	□ New	H Safety		H	Facility Cond	l.	N/A	Productivity					
SERVED:	Replace	N/A Manda	tes	Н	Service Def.		N/A	Tax Base Exp	. N	N/A	City Master Pl.		
	Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Goal	S	Н	Timeliness	(Corridor In	nprovements		
	☐ Total-Cost-of-	Ownership (TCO) o	r Life-cycle	Cost (LCC)) analysis								
DESCRIPTION:	Replace an exis 2 and 81-1-10.	ting retaining wall t	hat has dete	riorated bey	ond the point o	of repair.	Wall is lo	ocated along E	astman Str	eet in from	t of City Asses	ssing parcels 81	. – .
SERVICE IMPACT:	The retaining w	all supports a major	utility junc	tion pole.									
IMPACT IF NO FUNDED:		could result in colla s to the general pub	•			ervice ou	itages, dai	mage to public	infrastruct	ture and pr	ivate property	, as well as	
IV PREVIOUS F	FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AMO	OUNT:							
V. PROJECT US	SEFUL LIFE (In Yea	ars):		Exp	pected Bond Te	erm (in Y	ears)						
VI. PROJECT FU	UND SUMMARY												
Fund Type	;	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years	
General G.O. Box	nds	0	0	0	0	0	0	0	190,000	0	0	190,000	
	Total	0	0	0	0	0	0	0	190,000	0	0	190,000	

PROJECT: CD-ENGINEERING SERVICES #611-Eastman Street Retaining Wall

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2028 General G.O. Bonds 190,000 Replace retaining wall.

\$190,000 2028 Subtotal

TOTAL \$190,000

PROJECT:	INFORMATION	ON TECHNOLOG	Y #615-I	Fiber System	Replacemen	t						
I. PROJECT TY	YPE: Information	Technology & Co	mmunicatio	ns		II. L	OCATION	: City wid	e			
III. PROJECT (OBJECTIVES AND E	BACKGROUND										
NEED	□ New	M Safety			Facility Cor	nd.	I	Productivity				
SERVED:	Replace	L Manda	ites	L	Service Def		7	Гах Base Exp.		City	Master Pl	
	Rebuild	O + M	Costs		Council Go	als	L	Γimeliness	Lo	ong-Range P	lanning	
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	of the City's info	this project is to estormation technologunctionality. This w	y infrastruct	ture and is us	sed to transm	it data bety	ween variou	us City faciliti	es. The con	ponents of t	he system	are varied in age,
SERVICE IMPACT:	-	ement of the fiber in ance and alarm sys		system will	ensure a relia	able form (of commun	ications for er	mergency se	rvices, norm	nal daily op	erations, customer
IMPACT IF NO FUNDED:	OT Increased freque	ency and duration o	of equipment	t failure resu	lting in risk t	o public sa	afety and in	ability to perf	orm normal	daily busine	ess.	
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:	2001	PR	EVIOUS AM	IOUNT:						
V. PROJECT U	JSEFUL LIFE (In Yea	rs):	25	Exp	pected Bond	Term (in Y	Years) 10					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	pe	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Capital	Transfer	0	0	0	0	0	25,000	500,000	0	0	0	525,000
	Total	0	0	0	0	0	25,000	500,000	0	0	0	525,000

PROJECT	: INFORMATION TECHNOLOGY	#615-Fiber System Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2026	General Capital Transfer	25,000 Condition and needs assessment for the City's existing fiber optic system. Review of existing fiber infrastructure for degradation and estimate lifespan of current hardware.
		\$25,000 2026 Subtotal
2027	General Capital Transfer	500,000 Replacement of fiber infrastructure.
		\$500,000 2027 Subtotal
	TOTAL	\$525,000

PROJECT:	POLICE - OPERA	ATIONS	#618-Unmar	nned Aerial Sy	stem (UAS)							
I. PROJECT TYP	PE: Public Safety					II. LOCA	ATION:	Police/Other	City Dep	artments as r	necessary	,
III. PROJECT OF	BJECTIVES AND BAC	KGROU	JND									
NEED SERVED:	✓ New	L	Safety	N/A	Facility Cond	. I	L Pro	oductivity				
	Replace	N/A	Mandates	Н	Service Def.	1	N/A Tax	x Base Exp.	N/A	City M	laster Pl.	
	Rebuild	N/A	O + M Costs	L	Council Goal	s I	L Tin	neliness				
	☐ Total-Cost-of-Own	nership (TCO) or Life-cy	cle Cost (LCC	C) analysis							
DESCRIPTION:	ESCRIPTION: The purpose of this capital project is to provide funding for an Unmanned Aerial System (UAS). These types of systems have seen extensive growth over the last several years in areas including public safety, as well as meeting many other needs of municipalities. A UAS would be utilized by the police department for search operations over large areas, crime scene documentation, critical incident management, as well as improving officer safety without putting lives in jeopardy.						ice department for					
	Additionally, other Engineering, Asses						•	* 1		Γhis could in	clude the	e Fire Department,
SERVICE IMPACT:	The implementation whole. Additionall			•	1							the public as a
IMPACT IF NOT FUNDED:	Public Safety staff safety and efficience services to the com-	ies in the										
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		PI	REVIOUS AMO	OUNT:						
V. PROJECT US	EFUL LIFE (In Years):		5	Ez	xpected Bond To	erm (in Year	s)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		20	21 2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General Donation			0 0	0	100,000	0	0	0	0	0	0	100,000
	Total		0 0	0	100,000	0	0	0	0	0	0	100,000

PROJECT: POLICE - OPERATIONS #618-Unmanned Aerial System (UAS)

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2024 General Donations 100,000 Unmanned aerial system.

\$100,000 2024 Subtotal

TOTAL \$100,000

PROJECT:	POLICE - OPE	RATIONS #6	20-Police De	epartment Se	curity Fencin	g						
I. PROJECT TY	PE: Public Safety	7				II. LC	CATION	N: Police Dep	partment			
III. PROJECT C	BJECTIVES AND B	ACKGROUND										
NEED	✓ New	M Safety	/	N/A	Facility Con	d.	N/A	Productivity				
SERVED:	Replace	N/A Mand	ates	N/A	Service Def		N/A	Tax Base Exp.	N/2	A City	Master Pl	
	Rebuild	$\overline{N/A}$ O + M	1 Costs	N/A	Council Goa	ıls	L	Timeliness				
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	e Cost (LCC)) analysis							
DESCRIPTION	emergency calls unauthorized mo Department staff visible indicator	is compromised	Il as conduct. The currer with having stricted and o	ting functionant layout of the an open park only for authors.	ality tests of vote parking lot with a orized vehicle	veapons. I does not p ccess from es and pers	Frequent prevent accarding all direct onnel. Re	pedestrian traffic cess by unauthor tions. This proje	in the area rized vehic ect would li	a is a significates or personant access t	cant safety nnel. Add o the parki	
SERVICE IMPACT:	This project does	This project does not affect police department services to the public, however addresses significant public safety concerns and personnel safety concerns.							y concerns.			
IMPACT IF NO FUNDED:	T If not funded saf	ety/liability conce	erns in the D	epartment pa	rking lot will	continue.						
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AM	OUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	15	Exp	pected Bond	Term (in Y	ears)					
VI. PROJECT F	TUND SUMMARY											
Fund Typ	e	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. Bo	onds	0	0	30,000	0	0	0	0	0	0	0	30,000
	Total	0	0	30,000	0	0	0	0	0	0	0	30,000

PROJECT: POLICE - OPERATIONS #620-Police Department Security Fencing

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 30,000 Installation of security fencing around the perimeter of the Police Department Parking Lot. Project shall

include provisions for continued vehicular access to the City Auditorium loading dock.

\$30,000 2023 Subtotal

TOTAL \$30,000

PROJECT:		POLICE - OPERA	TIONS	8 #621-Police De	epartment Bo	ooking Room	Renovatio	ns					
I. PROJECT T	YPE:	Public Safety					II. LO	OCATIO	N: Police De	epartment			
III. PROJECT	OBJEC	CTIVES AND BAC	KGRO	UND									
NEED		New	M	Safety	$\overline{\mathrm{L}}$	Facility Co	nd.	N/A	Productivity				
SERVED:		Replace	N/A	Mandates	N/A	Service De	f.	N/A	Tax Base Exp.	N/.	A C	City Master Pl.	
	✓	Rebuild	N/A	O + M Costs	N/A	Council Go	oals	L	Timeliness				
		Total-Cost-of-Own	ership	(TCO) or Life-cycle	e Cost (LCC)) analysis			1				
DESCRIPTIO:		This capital project in need of replaceme			ons to the Po	olice Departn	nent's book	ing area.	This area receiv	ves a large a	amount of	f traffic and th	ie work areas ar
SERVICE IMPACT:	,	The current booking	area is	s showing extreme v	wear and tear	and is not co	onducive to	being ef	fficient or safe fo	or those offi	cers worl	king in the are	a.
IMPACT IF N FUNDED:	IOT (Continued degradati	on of t	he work area as wel	l as continue	ed concern fo	or officer sat	fety and	efficiency in this	s work area.			
IV PREVIOUS	S FISC	AL YEAR AUTHO	RIZED	:	PR	EVIOUS AN	MOUNT:						
V. PROJECT	USEFU	L LIFE (In Years):		15	Ex	pected Bond	Term (in Y	ears) 10)				
VI. PROJECT	FUND	SUMMARY											
Fund Ty	pe		20	021 2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
General G.O. I	Bonds		40,0	000 0	0	0	0	0	0	0	0	0	40,000
		Total	40,0	000 0	0	0	0	0	0	0	0	0	40,000

PROJECT: POLICE - OPERATIONS #621-Police Department Booking Room Renovations

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 40,000 Police Department Booking Area Renovations.

\$40,000 2021 Subtotal

TOTAL \$40,000

PROJECT:		CITY MANAGER	R/OPER	RATION #627	-Parking Strate	egic Plan							
I. PROJECT	TYPE:	Parking					II. L	OCATIO	N: City-wid	e			
III. PROJEC	ст овјі	ECTIVES AND BAC	KGROU	JND									
NEED		New	N/A	Safety	$\overline{\mathrm{H}}$	Facility Con	d.	Н	Productivity				
SERVED:		Replace	N/A	Mandates	Н	Service Def		Н	Tax Base Exp.	Н	C	ity Master Pl	
		Rebuild	N/A	O + M Costs	N/A	Council Goa	ıls	Н	Timeliness		<u> </u>		
		☐ Total-Cost-of-Owr	ership (TCO) or Life-cyc	cle Cost (LCC)) analysis							
DESCRIPTI	ION:	This project replace the municipal parking									ate, and in	nplement a S	trategic Plan for
SERVICE IMPACT:		By creating, periodicapital needs, support							ystem, the City v	vill be able t	o maintai	n and grow r	evenues, respond to
IMPACT IF FUNDED:	NOT												
IV PREVIO	US FIS	CAL YEAR AUTHO	RIZED:	2014	PR	EVIOUS AM	OUNT:						
V. PROJEC	T USEF	UL LIFE (In Years):		10	Ex	pected Bond T	Term (in	Years)					
VI. PROJEC	T FUN	D SUMMARY											
Fund 7	Туре		20	21 2022	2023	2024	2025	2026	2027	2028	2029	2030	Ten Years
Parking G.O). Bonds		30,0	00*	0	0	0	100,000	0	0	0	0	130,000
		Total	30,0	00 0	0	0	0	100,000	0	0	0	0	130,000

PROJECT:	:	CITY MANAGER /OPERATION	#627-Park	ring Strategic Plan
VII. PROJI	ECT FUND	DETAIL		
Fiscal Year Fund Type			Amount	Action
2021	Parking	G.O. Bonds	·	Signage to support anticipated transition from leases to permits in School Street and Storrs Street Parking Garages, subject to negotiations with long-term lease holders. State Street Parking Garage transitioned from leases to permits on July 1, 2018 (FY2019). Scope may include updates to signage in the State Street Garage pending finalization of new permit program. 2021 Subtotal
2026	Parking	G.O. Bonds	100,000	Update 2017 Strategic Parking Plan. 2026 Subtotal
	TOTAL		\$130,000	