PROJECT:	PROJECT: INFORMATION TECHNOLOGY #2-Information Technology Hardware & Software Replacement										
I. PROJECT TYPI	E: Information Tec	chnology & (Communications		II. LO	CATIO	N: City Agencies				
III. PROJECT OB	JECTIVES AND BAC	KGROUND									
	□ New	M Safe	ety	L	Facility Cond.	M	Productivity				
SERVED:	✓ Replace	N/A Man	dates	M	Service Def.	N/A	Tax Base Exp.	Н	City Master Pl.		
	☐ Rebuild	L O+	M Costs	N/A	Council Goals	L	Timeliness	Parks			
	▼ Total-Cost-of-Own	ership (TCO) or Life-cycle Cost ((LCC)	analysis						
DESCRIPTION:	DESCRIPTION: The focus of the Capital Project is to maintain a secure and stable IT environment through routine investments in the City's IT infrastructure. Though not on the cutting edge of technology, the replacement program ensures that City technology continues to effectively support employee productivity, as well as services to the public.										
									for desktop computers in FY07 to shall be replaced as needed.		
SERVICE IMPACT:	on which they deper resources, this deper	nd will work ndence is eve	reliably. As the City on more critical. Not	conti only	nues with the ERP replace	ement i	initiative which increase and slow the delivery o	s the integ f application	ring City employees that the systems ration among departmental ons, but application software versior es.		
IMPACT IF NOT FUNDED: The MIS Master Plan has provided a cost-effective mechanism to stay reasonably current with technology at a modest consistent annual investment. Without to investment, not only will the City fall behind in offering the services demanded by the community, but systems will become technologically obsolete and fail, jeopardizing service delivery and possibly public safety. Correcting such a situation after failure, is much more expensive than maintaining the City's technologically obsolete and fail, jeopardizing service delivery and possibly public safety.								echnologically obsolete and fail,			
IV PREVIOUS FISCAL YEAR AUTHORIZED: 1998					PREVIOUS AMOUNT:						
V. PROJECT USEFUL LIFE (In Years): 5					Expected Bond Term (in Years) 5						

PROJEC	T: INFORMATION	TECHNOLO	OGY #2-Info	rmation T	Technology I	Hardware &	Software R	eplacement				
VI. PRO	JECT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Sewer C	apital Transfer	31,375	23,250	17,250	27,750	31,250	31,250	17,250	27,750	31,250	25,000	263,375
Water Ca	apital Transfer	31,375	23,250	17,250	27,750	31,250	31,250	17,250	27,750	31,250	25,000	263,375
General	Capital Transfer	188,250	199,500	183,500	166,500	187,500	187,500	183,500	166,500	187,500	220,000	1,870,250
	Total	251,000	246,000	218,000	222,000	250,000	250,000	218,000	222,000	250,000	270,000	2,397,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amour	nt Action	1							
2020	General Capital Transfer		188,250		e hardware, o					00). Replace	end-of-life	servers
	Sewer Capital Transfer		31,375	Sewer s	share of above	e.						
	Water Capital Transfer		31,375	Water s	share of abov	e.						
			\$251,000) 2	2020 Subtota	ıl						
2021	General Capital Transfer		199,500									s (\$35,000). ile computers
	Water Capital Transfer		23,250	Water s	share of abov	e.						
	Sewer Capital Transfer		23,250	Sewer s	share of above	e.						
			\$246,000) 2	2021 Subtota	ıl						
2022	General Capital Transfer		183,500		e Hardware, 00). Software							0,000). Printers
	Sewer Capital Transfer		17,250	Sewer s	share of above	/e.						
	Water Capital Transfer		17,250	Water s	share of abov	e.						
		_	\$218,000) 2	2022 Subtota	ıl						
2023	General Capital Transfer		166,500		e hardware, og for current							

INFORMATION TECHNOLOGY	#2-Infor	mation Technology Hardware & Software Replacement
Sewer Capital Transfer	27,750	Sewer share of above.
Water Capital Transfer	27,750	Water share of above.
	\$222,000	2023 Subtotal
General Capital Transfer	187,500	Replace hardware, computers, laptops, monitors (\$120,000). Replace end-of-life servers (\$40,000). Printers (\$10,000). Software upgrades (\$80,000).
Water Capital Transfer	31,250	Water share of above.
Sewer Capital Transfer	31,250	Sewer share of above.
	\$250,000	2024 Subtotal
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
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.
Sewer Capital Transfer	17,250	Sewer share.
	\$218,000	2026 Subtotal
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).
Sewer Capital Transfer	27,750	Sewer share of above.
Water Capital Transfer	27,750	Water share of above.
	\$222,000	2027 Subtotal
	Sewer Capital Transfer Water Capital Transfer General Capital Transfer Water Capital Transfer Sewer Capital Transfer General Capital Transfer Sewer Capital Transfer Water Capital Transfer Water Capital Transfer General Capital Transfer Water Capital Transfer Water Capital Transfer General Capital Transfer General Capital Transfer Sewer Capital Transfer Sewer Capital Transfer Sewer Capital Transfer	Sewer Capital Transfer 27,750 Water Capital Transfer 27,750 \$2222,000 \$2222,000 General Capital Transfer 187,500 Water Capital Transfer 31,250 \$250,000 \$250,000 General Capital Transfer 31,250 Water Capital Transfer 31,250 \$250,000 \$250,000 General Capital Transfer 183,500 Water Capital Transfer 17,250 Sewer Capital Transfer 17,250 \$218,000 General Capital Transfer 166,500 Sewer Capital Transfer 27,750 Water Capital Transfer 27,750

PROJECT:	INFORMATION TECHNOLOGY	#2-Infor	mation Technology Hardware & Software Replacement
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 portion.
	Sewer Capital Transfer	31,250	Sewer portion.
		\$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).
	Sewer Capital Transfer	25,000	Sewer portion.
	Water Capital Transfer	25,000	Water portion.
		\$270,000	2029 Subtotal
	TOTAL	\$2,397,000	

PROJECT:	FIRE #4-Fi	re Departm	ent Vehicle Replac	ement								
. PROJECT TYI	PE: Fire Vehicle	S			II	LOCATIO	N: All Stations					
III. PROJECT O	BJECTIVES AND B	ACKGRO	UND									
NEED	□ New	M	Safety	H	Facility Cond.	M	Productivity					
SERVED:	Replace	N/A	Mandates	Н	Service Def.	N/A	Tax Base Exp.	Н	City Master Pl.			
	Rebuild	H	O + M Costs	N/A	Council Goals	M	Timeliness	Motor	Vehicle Equipment			
	☐ Total-Cost-of-C	Ownership	(TCO) or Life-cycl	e Cost (LCC)	analysis		1					
DESCRIPTION:	2 1				nd support vehicles to empliment of vehicle		or public safety and i	minimize op	perational costs for vehicle m	aintenance		
	Engines / Pumpo	ers: 5 total	. 3 frontline, 2 rese	rve. General	ly kept for 8 years of	front line s	ervice and 8 years re	eserve (for to	otal of 16 years of service).			
	1 Tanker (2,000	1 Tanker (2,000 gallons). Generally kept for 20 years of service. Serves rural areas of City without City Water.										
	Ambulances: 5 total. 3 frontline, 2 reserve. Generally kept for 4 years of front line service, with 4 years in reserve (for 8 years total).											
	Forestry Units:	Forestry Units: 3 total. Kept for 10 years.										
	Boats (motorize	Boats (motorized): 3 total. Kept for 10-15 years.										
	Ladder Trucks:	2 total. 1 f	frontline, 1 reserve.	8 years from	t line service follow	ed by 8 year	rs in reserve (16 year	rs total).				
	Utility Truck: Pi	ick-up trucl	k assigned to Centr	al Station (Ko	ept for approximately	/ 10 years).						
	Fire Alarm Divi	sion: 1 pic	kup truck, 1 bucket	truck. (Kept	for approximately 1	0 years).						
	Staff Vehicles: Chief (1) Deputy Chief (2 Training Captain EMS Captain (1 Fire Marshal (1)	n (1)										

PROJECT: FIRE #4-Fire Department Vehicle Replacement

Asst. Fire Marshal (1) Battalion Chiefs (2) Unassigned / floater (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): Expected Bond Term (in Years) 10

VI. PROJECT FUND SUMMARY

Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General (Capital Close-out	579	0	0	0	0	0	0	0	0	0	579
General (G.O. Bonds	105,000	850,000	615,000	1,500,000	975,000	1,445,000	920,000	795,000	100,000	75,000	7,380,000
	Total	105,579	850,000	615,000	1,500,000	975,000	1,445,000	920,000	795,000	100,000	75,000	7,380,579

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2020 General G.O. Bonds 60,000 Replace Forestry 7 (2008)

General G.O. Bonds 45,000 Purchase and equip off road utility type vehicle for fire and EMS coverage on city trail system, wooded

areas and for special event coverage

General Capital Close-out 579 Closeout share.

\$105,579 2020 Subtotal

2021 General G.O. Bonds 700,000 Replace Engine 4

General G.O. Bonds 150,000 Fire Alarm Bucket Truck Replacement (2008)

\$850,000 2021 Subtotal

PROJECT:		FIRE #4	-Fire Department Vehicle Replacem	ent
2022	General	G.O. Bonds	275,000	Replace Ambulance 4
	General	G.O. Bonds	275,000	Replace Ambulance 5
	General	G.O. Bonds	65,000	Replacement of Command Car (2013)
			\$615,000	2022 Subtotal
2023	General	G.O. Bonds	1,500,000	Replace Ladder Truck (2013)
			\$1,500,000	2023 Subtotal
2024	General	G.O. Bonds	500,000	Replacement Tanker Truck
	General	G.O. Bonds	275,000	Replace Ambulance 7
	General	G.O. Bonds	200,000	Replace 4 Staff Vehicles
			\$975,000	2024 Subtotal
2025	General	G.O. Bonds	745,000	Replace Engine 5 (2016)
	General	G.O. Bonds	700,000	Replace Rescue 1 (2006)
			\$1,445,000	2025 Subtotal
2026	General	G.O. Bonds	770,000	Replace Engine 7 (2017)
	General	G.O. Bonds	150,000	Replace 3 staff vehicles
			\$920,000	2026 Subtotal
2027	General	G.O. Bonds	650,000	Replace Ambulances 4 & 5
	General	G.O. Bonds	85,000	Replacement of Command Car
	General	G.O. Bonds	60,000	Replacement of Utility Truck
			\$795,000	2027 Subtotal
2028	General	G.O. Bonds	100,000	Replace Forestry 4 (2017)
			\$100,000	2028 Subtotal

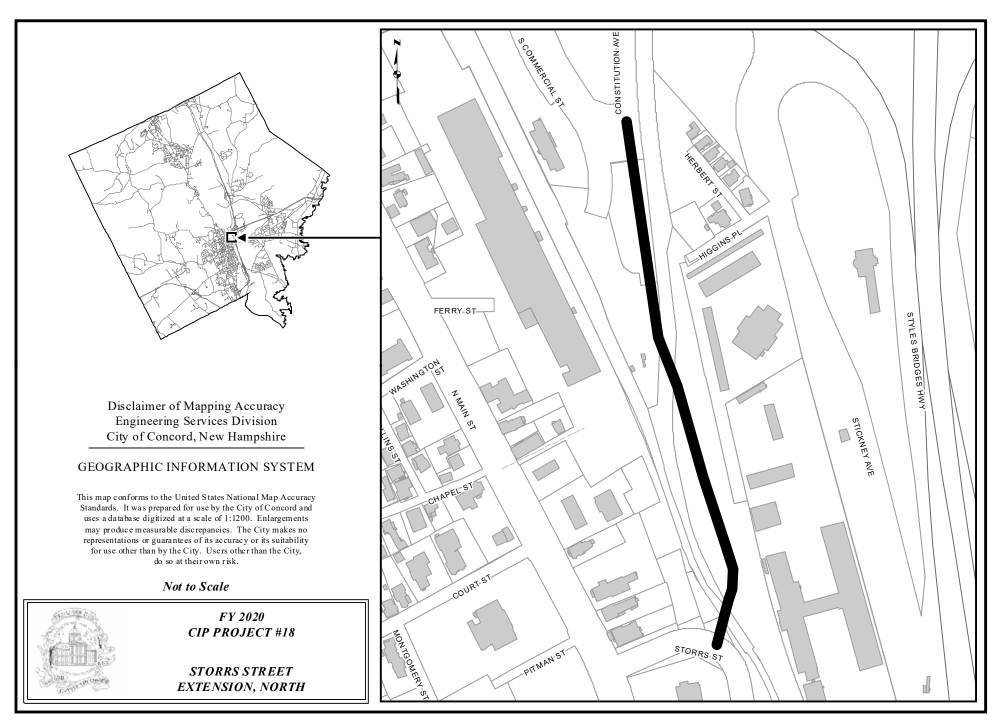
PROJECT	: FIRE #	#4-Fire Department Vehicle Replacem	nent
2029	General G.O. Bond	ds 75,000 \$75,000	Replace Fire Prevention Education Trailer (2003) 2029 Subtotal
	TOTAL	\$7,380,579	

PROJECT:	CD-ENGINE	ERING SEF	RVICES #17-S	idewalk, Bike	way and St	reetscape Imp	provemen	nts					
I. PROJECT TYPI	E: Sidewalks a	and Streetsca	npes			II. LO	OCATIO	N: City Wid	e				
III. PROJECT OB	JECTIVES AND I	BACKGRO	JND										
NEED	□ New	L	Safety	$\overline{\mathbf{M}}$	Facility C	Cond.	M	Productivity					
SERVED:	Replace	H	Mandates	M	Service D	ef.	L	Tax Base Exp.	Н	[City Master Pl		
	✓ Rebuild	L	O + M Costs	L	Council C	Goals	M	Timeliness	S	idewalks			
	☐ Total-Cost-of-	Ownership	(TCO) or Life-cyc	ele Cost (LCC) analysis								
DESCRIPTION:	including the in with current AI	stallation of OA standard	rogram to constru granite curbing, j s and regulations. ke lane opportuni	paved and unp Work also in	paved sidew cludes the c	alks, paths, a onstruction of	ind trails or repair a	and related infra and rehabilitation	nstructure a	and appu alk ramp	rtenances as re s, construction	quired to comply of dedicated land	es
SERVICE IMPACT:	Reduce annual	maintenance	e costs related to d	leteriorated in	frastructure								
IMPACT IF NOT FUNDED:	Continued non-	compliance	with mandated A	DA requiremo	ents.								
IV PREVIOUS FI	SCAL YEAR AU	ΓHORIZED	: 1996	PR	REVIOUS A	MOUNT:							
V. PROJECT USE	EFUL LIFE (In Yea	ars):	10	Ex	pected Bon	d Term (in Y	ears)						
VI. PROJECT FU	ND SUMMARY												
Fund Type		20	2021	2022	2023	2024	2025	2026	2027	202	8 2029	Ten Years	
General G.O. Bond	ls		0 0	225,000	0	250,000	0	275,000	0	300,000	0 0	1,050,000	
	Total		0 0	225,000	0	250,000	0	275,000	0	300,000	0 0	1,050,000	

PROJECT	: CD-ENGINEERING SERVICES	#17-Sidewalk, Bikeway and Streetscape Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2022	General G.O. Bonds	225,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$225,000 2022 Subtotal
2024	General G.O. Bonds	250,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$250,000 2024 Subtotal
2026	General G.O. Bonds	275,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$275,000 2026 Subtotal
2028	General G.O. Bonds	300,000 Sidewalk Improvements. Program to be coordinated with CIP 78 "Neighborhood Road Improvement Program".
		\$300,000 2028 Subtotal
	TOTAL	\$1,050,000

PROJECT:	CD-ENGINEERIN	IG SERVICES	#18-Storrs Street	t Extension, North &	South			
I. PROJECT TYP	E: Streets New Con	struction			II. LOCATIO			of present Storrs St., along and of the railroad tracks.
III. PROJECT OB	JECTIVES AND BACK	KGROUND						
NEED	✓ New	N/A Safety	\overline{N}	/A Facility Cond.	N/A	Productivity		
SERVED:	Replace	N/A Manda	$\overline{\underline{}}$	Service Def.	M	Tax Base Exp.	H	City Master Pl.
	Rebuild	\overline{M} O + M	Costs M	Council Goals	L	Timeliness	Corrido	or Improvements
	☐ Total-Cost-of-Own	ership (TCO) o	or Life-cycle Cost (Lo	CC) analysis				
DESCRIPTION:	North End Opportun Plan", and 2030 City The first phase of the	ity Corridor Ta Master Plan in	ax Increment Finance n order to promote an extend Storrs Street r		nt Program and ic redevelopme Avenue.	Financing Plan, as	well as the 2	I infrastructure, in accordance with the 2006 "Opportunity Corridor Master
SERVICE IMPACT:	Moderate increases i	n highway ope	eration and maintenar	nce costs.				
IMPACT IF NOT FUNDED:	Delays economic de Office Park and forn				corridor, prohil	bits of achieving lor	ng-standing g	goal of connecting Horseshoe Pond
IV PREVIOUS FI	SCAL YEAR AUTHOR	RIZED:	Oct. 1998	PREVIOUS AMOU	NT:			
V. PROJECT USI	EFUL LIFE (In Years):		20	Expected Bond Tern	(in Years)			

PROJECT:	CD-ENGINE	ERING SERVIC	ES #18-Storrs	Street Ex	tension, No	orth & Sou	th					
VI. PROJE	CCT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.	O. Bonds	0	0	0	0	500,000	5,000,000	0	0	0	0	5,500,000
Other Tax	Increment Financing	650,000*	6,650,000	0	0	0	0	0	0	0	0	7,300,000
	Total	650,000	6,650,000	0	0	500,000	5,000,000	0	0	0	0	12,800,000
VII. PROJI	ECT FUND DETAIL											
Fiscal Year	r Fund Type		Amount	Action								
2020	Other Tax Increment F	Financing	650,000				Street North I ded by NEO				e). Exclud	es construction
		_	\$650,000	20	20 Subtota	1						
Other Tax Increment Financing 6,650,000 Construction of Storrs Street Extension North from the current north end of Storrs Street at the Holiday Into Constitution Avenue. Assumes at grade crossing of High Speed Rail Corridor. Cost estimate to be refined once design is completed. \$6.3M in NEOCTIF G.O. Bonds; \$250,000 in NEOCTIF Capital Transfer. Water main and sanitary sewer improvements to support project are included in CIP 86 and 91. Potential improvements to the Storrs Street / North Main Street intersection, which is outside of the NEOCTIF District, are included in CIP 34.										mate to be F Capital CIP 86 and 91.		
			\$6,650,000	20	21 Subtota	1						
2024	General G.O. Bonds		500,000				lesign from Ste to Langdon		the intersec	ction of Thea	atre Street	southerly
		_	\$500,000	20	24 Subtota	1						
2025	General G.O. Bonds		5,000,000	Storrs Str Langdon		ion South c	onstruction se	outherly from	Theatre St	reet beneath	the Water	Street bridge to
			\$5,000,000	20	25 Subtota	1						
	TOTAL		\$12,800,000									



PROJECT:	CD-ENGINE	ERING SERVICES	#30-H	Ioit Road / Wh	nitney Road I	ntersection	Signalizati	ion				
I. PROJECT TY	PE: Intersection	S				II. LC	CATION:	: Hoit Road	d, Whitney	Road Inters	section	
III. PROJECT O	BJECTIVES AND I	BACKGROUND										
NEED	✓ New	L Safety		N/A	Facility Con	nd.	N/A P	Productivity				
SERVED:	Replace	N/A Manda	tes	L	Service Def	2.	N/A T	Tax Base Exp.	N	City	Master Pl	
	☐ Rebuild	L O + M	Costs	L	Council Go	als	N/A T	Timeliness	Inte	ersection In	nprovemen	t
	☐ Total-Cost-of-	Ownership (TCO) o	r Life-cy	ele Cost (LCC)) analysis							
DESCRIPTION	supporting cont	this project is to des inued economic dev intersection improv	elopment	within the W	hitney Road /	Exit 17 co	nmercial a	and industrial d	listricts. Pe			
SERVICE IMPACT:		riate intersection cap sts associated with r			economic dev	velopment i	n the Exit	17 Corridor. I	mproved ve	ehicular saf	ety. Increa	sed operating and
IMPACT IF NO FUNDED:	T Insufficient into	ersection capacity to	support a	additional deve	elopment in th	ne Exit 17 (Corridor.					
IV PREVIOUS	FISCAL YEAR AU	ΓHORIZED:	2004	PR	EVIOUS AM	OUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	20	$\mathbf{E}\mathbf{x}_{\mathbf{j}}$	pected Bond	Term (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Impact I	Fees Traf Dist 1	100,000	0	200,000	0	0	0	0	0	0	0	300,000
General Donation		0	0	2,050,000	0	0	0	0	0	0	0	2,050,000
	Total	100,000	0	2,250,000	0	0	0	0	0	0	0	2,350,000

PROJECT	C: CD-ENGINEERING SERVICES	#30-Hoit Road / Whitney Road Intersection Signalization
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	General Impact Fees Traf Dist 1	100,000 Conceptual design of potential intersection improvements for Route 4 / Whitney Road / Old Boyce Road intersection. Analysis shall include review of potential changes to ramps at I-93 Exit 17, as well as Hannah Dustin Drive.
		\$100,000 2020 Subtotal
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	\$2,350,000



PROJECT:	CD-ENGINEERIN	NG SERVICE	ES #31-Broa	dway / We	est Street Intersect	tion (McKee So	juare) Signalizatio	on		
I. PROJECT TYP	E: Intersections					II. LOCATIO	N: Broadway	/ West Street In	ntersection (McKee	Square)
III. PROJECT OB	JECTIVES AND BAC	KGROUND								
NEED	✓ New	M Safe	ty	L	Facility Cond.	N/A	Productivity			
SERVED:	Replace	L Man	dates	L	Service Def.	N/A	Tax Base Exp.	M	City Master Pl.	
	☐ Rebuild	\overline{L} O + \overline{L}	M Costs	L	Council Goals	L	Timeliness	Intersec	tion Improvement	
	☐ Total-Cost-of-Own	nership (TCO)) or Life-cycle	Cost (LCC)) analysis					
DESCRIPTION:	As a result of traffic intended to minimiz along with pedestria	ze congestion	and improve sa	ifety by add	ding lane capacity	at the intersect	tion, providing or			
	The intersection wa and concluded that						hool Travel Plan b	by the Central N	NH Regional Plannir	ng Commission
	The McKee Square intersection, the Sou improve traffic flow	uth Street/Dov								
SERVICE IMPACT:	Slight increase in op	perating and r	maintenance co	sts associat	ed with signal. In	mproved levels	of service through	h intersection.		
IMPACT IF NOT FUNDED:	Increased traffic con	ngestion and o	delays.							
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:	2000	PR	EVIOUS AMOU	NT:				
V. PROJECT USI	EFUL LIFE (In Years):		20	Ex	pected Bond Terr	n (in Years)				

PROJECT	Γ:	CD-ENGINEERING	SERVICES	#31-Broad	dway / We	est Street Inte	rsection (Mo	cKee Squar	e) Signaliz	ation			
VI. PROJ	ECT FUND	SUMMARY											
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General I	Impact Fees T	raf Dist 3	0	0	0	0	0	0	0	200,000	0	0	200,000
General (G.O. Bonds		0	0	0	0	0	0	0	0	1,800,000	0	1,800,000
		Total	0	0	0	0	0	0	0	200,000	1,800,000	0	2,000,000
VII. PRO	JECT FUNI	D DETAIL											
Fiscal Ye	ar Fund Ty _l	pe		Amount	Action								
2027	General	Impact Fees Traf Dist	3	200,000	Street an		and modific	ations to the	e existing to		ncluding traffic l at McKee Sq		
				\$200,000	20)27 Subtotal							
2028	General	G.O. Bonds		1,800,000		etion of inters			_	_	zation at West	Street and	Broadway and
				\$1,800,000	20)28 Subtotal							
	TOTAL			\$2,000,000									

PROJECT:	CD-ENGINEERI	NG SERVICI	ES #34-Nor	th Main Stre	eet / Storrs Str	eet Intersec	ction Sig	gnalization				
I. PROJECT TY	PE: Intersections					II. LO	CATIO	N: North Mai	n at Storrs	Street		
III. PROJECT C	BJECTIVES AND BAC	CKGROUND										
NEED	✓ New	L Safe	ety	N/A	Facility Con-	d.	N/A	Productivity				
SERVED:	Replace	N/A Man	dates	L	Service Def.		N/A	Tax Base Exp.	M	City	Master Pl	
	☐ Rebuild	L O+	M Costs	L	Council Goa	ls	L	Timeliness	Inte	ersection Im	provemen	t
	☐ Total-Cost-of-Ow	nership (TCO) or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION	: The purpose of this and potential const								Storrs Stre	et intersecti	on. Traffi	c studies, design,
SERVICE IMPACT:	Increase level of se	ervice and red	uce delays for s	south bound	l, left turn mov	ements fro	m Storrs	s Street.				
IMPACT IF NO FUNDED:	T Increased traffic co	ongestion and	delays.									
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2001	PR	EVIOUS AM	OUNT:						
V. PROJECT U	SEFUL LIFE (In Years):	:	20	Exp	pected Bond T	erm (in Ye	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo	onds	0	400,000	0	0	0	0	0	0	0	0	400,000
	Total	0	400,000	0	0	0	0	0	0	0	0	400,000

PROJECT: CD-ENGINEERING SERVICES #34-North Main Street / Storrs Street Intersection Signalization

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 400,000 Final design and construction of intersection improvements. To be coordinated with CIP #18 "Storrs

Street North" project. Includes "North Main Street Book-End" paving originally included in CIP 460

Downtown Complete Street Project.

\$400,000 2021 Subtotal

TOTAL \$400,000

PROJECT:	CD-ENGINEERIN	NG SERVICE	S #36-Manchester	r Stre	eet / Route 3 Sout	th					
I. PROJECT TYP	PE: Street Corridor I	mprovements				II. LO	CATIO	N:	Manchester Stre Line	eet from Ex	xit 13 Terminus to Pembroke Town
III. PROJECT OF	BJECTIVES AND BAC	KGROUND									
NEED	✓ New	M Safet	$\frac{1}{\underline{I}}$		Facility Cond.		N/A	Prod	ductivity		
SERVED:	Replace	H Mano	lates	H	Service Def.		N/A	Tax	Base Exp.	Н	City Master Pl.
	✓ Rebuild		A Costs <u>H</u>		Council Goals		L	Time	eliness	Corridor	Improvements
	☐ Total-Cost-of-Own	ership (TCO)	or Life-cycle Cost (I	LCC)) analysis						
DESCRIPTION:	The purpose of this	project is to w	riden Manchester Stre	eet fr	rom 2 to 3 lanes b	etween	Garvin	s Fall	s Road to Airport	Road.	
	Chevrolet, acquisition	on of addition		an ex	xisting 66 feet to	82 feet)	to acco	ommo	odate the relocation		m Garvins Falls Road to Banks e utilities and the new signalized
			ester Street intersection sides of Manchester								ject includes a three lane travel
			olumes over 50,000 v limited development							improve tra	affic flow, minimize congestion and
			roadway will be requi								ell as background traffic growth. See
SERVICE IMPACT:			l delays, as well as sa plowing operations.								l and maintenance costs for new irs.
IMPACT IF NOT FUNDED:	\mathcal{E}		of service and more tanchester Street Corri			vithout p	roject,	long t	term development	of Garvins	s Falls Urban Reserve Area and
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		PRI	EVIOUS AMOU	NT:					

PROJEC	T: CD-ENGINEERI	NG SERVICES	#36-Mai	nchester St	reet / Route	3 South						
V. PROJ	ECT USEFUL LIFE (In Years):		20	Е	xpected Bon	d Term (in	Years)					
VI. PRO	JECT FUND SUMMARY											
Fund	Туре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G	.O. Bonds	0	0	0	0	0	130,000	0	0	0	0	130,000
General	G.O. Bonds	0	0	0	300,000	125,000	6,900,000	0	0	0	0	7,325,000
Sewer G	.O. Bonds	0	0	200,000	0	0	0	0	0	0	0	200,000
	Total	0	0	200,000	300,000	125,000	7,030,000	0	0	0	0	7,655,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ear Fund Type		Amou	nt Action								
2022	Sewer G.O. Bonds			capacity Report.	y of the mun Replacing d	icipal syste leteriorated	eet of 15 inch m. Recommer sanitary sewe	nded in the 2	004 Garvin's	Falls Reser	ve Ārea S	ewer Feasibility
			\$200,00	0 2	2022 Subtota	1						
2023	General G.O. Bonds		300,00	0 Right o	f Way Acqu	isition						
			\$300,00	0 2	2023 Subtota	.1						
2024	General G.O. Bonds		125,00	0 Relocat	e private bus	siness signs	to accommod	late utility re	location.			
			\$125,00	0 2	2024 Subtota	.1		-				
2025	Water G.O. Bonds		130,00	0 Replace	e deteriorated	l service m	ains, install ne	ew service m	ains, hydran	ts and valve	s.	
	General G.O. Bonds		6,000,00				on to three lan			oad to Airpo	rt Road. I	mprovements
	General G.O. Bonds		900,00	Discont	inue Garvin	s Falls Roa	intersection of d (\$50,000). ne Park togetl	Construction	of the signa	lized interse	ction of M	Ianchester
					ed by City C			ici with iciat	eu roau iiip	rovements (\$550,000)	. Previously

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

TOTAL \$7,655,000

PROJECT:	CD-ENGINE	ERING SERVICES	#40-Langley Par	rkway				
I. PROJECT TYP	E: Streets New	Construction			II. LOCATIO	N: Clinton-Pleas Street	sant Street; Pe	enacook/Auburn Street; North State
III. PROJECT OE	BJECTIVES AND E	BACKGROUND						
NEED SERVED:	✓ New Replace	H Safety N/A Mandate		Facility Cond. Service Def.	N/A N/A	Productivity	N	City Markey DI
	Rebuild	\overline{M} O + M (Costs M	1 Council Goals	H	Tax Base Exp. Timeliness	Corridor	City Master Pl. Improvements
	☐ Total-Cost-of-	Ownership (TCO) or	Life-cycle Cost (L	CC) analysis				
DESCRIPTION:	Street (3.0 miles		viate congestion and	d cut-through traffic	in the downtown			rm to North State Street at Penacoo areas by diverting trips which
	lanes. Phase II o		ed the completion of	f the southerly leg of	f the bypass (app			angley Parkway and associated turn ton Street to the new signalized
	Phase III includ	es the northerly exte	nsion of the bypass	(approximately 2.25	5 miles) from Ple	easant Street (via La	ngley Parkwa	y) to Rumford and Penacook Street
SERVICE IMPACT:	Phase II has pro	oven to reduce traffic	congestion on Sou	th Fruit, Pleasant and	d Clinton Streets	. Provides alternation	ve access to the	ne City's medical corridor.
	Phase III reduce	es traffic congestion	and through traffic	in residential areas r	north and south o	of Pleasant Street.		
	Increased O&M	I and snow plowing of	operational costs.					
IMPACT IF NOT FUNDED:	Regional Medic City's cost.	al facility remains w	rith single access. A	dditional corridor in	nprovements nee	eded along Pleasant,	South Fruit an	nd Clinton Streets entirely at the
IV PREVIOUS F	ISCAL YEAR AUT	THORIZED:	May 1996	PREVIOUS AMOU	UNT:			
V. PROJECT US	EFUL LIFE (In Yea	ars):	20	Expected Bond Ter	m (in Years)			

PROJECT:	CD-ENGINEERING SE	ERVICE	ES #40-Langl	ley Park	way							
VI. PROJECT FUND	SUMMARY											
Fund Type	2	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Donations		0	2,860,400	0	0	0	0	0	0	0	0	2,860,400
General G.O. Bonds		0	2,860,400	0	6,795,000	0	0	0	0	0	0	9,655,400
	Total	0	5,720,800	0	6,795,000	0	0	0	0	0	0	12,515,800
VII. PROJECT FUNI	D DETAIL											
Fiscal Year Fund Ty	pe		Amount	Action	1							
2021 General	Donations		2,860,400	Private	contribution 1	portion of pro	ject (50%).					
General	G.O. Bonds		2,860,400		II-A Construc City portion o			angley Parkw	vay from Ple	easant Street	to Aubur	n/Penacook
			\$5,720,800		2021 Subtotal							
2023 General	G.O. Bonds		6,795,000		II-B Construc North State Sta		uction of La	angley Parkw	ay from Au	burn/Penaco	ook Street	to Boutin
			\$6,795,000		2023 Subtotal							
TOTAL			\$12,515,800									

PROJECT:	REC-GROUN	DS #51-White	e Park									
I. PROJECT TY	YPE: Parks and Op	pen Space				II. Le	OCATION	I: White S	treet			
III. PROJECT (DBJECTIVES AND B	ACKGROUND										
NEED	✓ New	M Safe	ty	\overline{L}	Facility Con	nd.	N/A I	Productivity				
SERVED:	Replace	N/A Man	dates	Н	Service Det		N/A	Tax Base Exp	. <u>M</u>		City Master Pl	
	Rebuild	N/A O+	M Costs	N/A	Council Go	als	M	Timeliness	Pa	arks		
	☐ Total-Cost-of-C	Ownership (TCO) or Life-cycl	e Cost (LCC	c) analysis							
DESCRIPTION	The purpose of to objectives of the			capital inves	stments to repa	air or repla	ce infrastru	ucture at Whit	e Park, as w	vell as to i	implement the	goals and
SERVICE IMPACT:	Appropriately m recreational asse								nce, and con	nmunity s	satisfaction wi	th this important
IMPACT IF NO FUNDED:	OT Facilities overtir result in higher r		•	reasing com	munity dissati	sfaction, d	lisuse, and	avoidance of	this recreation	onal asset	. Also, deferr	red maintenance will
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PI	REVIOUS AN	OUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	15	Ех	spected Bond	Term (in Y	(ears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	3 2029	Ten Years
General G.O. B		110,000	175,000	50,000	125,000	60,000	125,000	60,000	35,000	25,000	0	765,000
	Total	110,000	175,000	50,000	125,000	60,000	125,000	60,000	35,000	25,000	0	765,000

PROJECT:	REC-GROUNDS	#51-White Park
VII. PROJE	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	General G.O. Bonds	110,000 Repair deteriorated portions of the concrete parking lot.
		\$110,000 2020 Subtotal
2021	General G.O. Bonds	125,000 Phase I of ornamental fence repair.
	General G.O. Bonds	50,000 Masonry repairs and rebuild to Trolley stop and wall.
		\$175,000 2021 Subtotal
2022	General G.O. Bonds	50,000 Repair the retaining wall on the north side of the basket ball court.
		\$50,000 2022 Subtotal
2023	General G.O. Bonds	125,000 Phase II of perimeter ornamental fence repair / replacement.
		\$125,000 2023 Subtotal
2024	General G.O. Bonds	60,000 Full depth reconstruction of basketball court.
		\$60,000 2024 Subtotal
2025	General G.O. Bonds	125,000 Phase III of perimeter ornamental fence repair / replacement.
		\$125,000 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	25,000 Replacement of all hockey rink boards and doors.
	General G.O. Bonds	10,000 Crack seal & surface coat basketball court.
		\$35,000 2027 Subtotal

PROJECT:	REC-GROUNDS	#51-White Park	
2028	General G.O. Bonds	25,000	Replace Irrigation system pump.
		\$25,000	2028 Subtotal
	TOTAL	\$765,000	

PROJECT:	REC-GROUN	DS #52-Keach	Park										
I. PROJECT TYPE: Parks and Open Space II. LOCATION: Loudon and Canterbury Roads and Newton Avenue									Avenue				
III. PROJECT OBJECTIVES AND BACKGROUND													
NEED	✓ New	H Safety		M	Facility Cond	1.	N/A	Productivity					
SERVED:	✓ Replace	N/A Manda	ates	M	Service Def.		N/A	Tax Base Exp.	Н	(City Master Pl	•	
	Rebuild	\overline{H} O + M	I Costs	N/A	Council Goal	S	M	Timeliness	Pa	ırks			
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION	: The purpose of	this project is to es	tablish a cap	ital improv	ement program	for Keac	ch Park.						
SERVICE IMPACT:											ociated with		
IMPACT IF NO FUNDED:	OT Potential liabilit	ies associated with	damaged or	deteriorate	d infrastructure	. Lack o	of commur	nity use due to po	orly main	tained fa	cilities.		
IV DDEVIOUS	FIGGAL MEAD ALI	CHODIZED		DI									
	FISCAL YEAR AUT				REVIOUS AMO								
V. PROJECT U	SEFUL LIFE (In Yea	rs):	15	Expected Bond Term (in Years)									
VI. PROJECT F	TUND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	8 2029	Ten Years	
General Capital	Transfer	0	0	40,000	0	0	0	0	0	0	0	40,000	
General G.O. Bo		0	0	75,000	100,000	0	420,000	620,000	0	18,000		1,233,000	
	Total	0	0	115,000	100,000	0	420,000	620,000	0	18,000	0	1,273,000	

PROJECT	REC-GROUNDS	#52-Keach Park
VII. PROJ	JECT FUND DETAIL	
Fiscal Yea	nr Fund Type	Amount Action
2022	General G.O. Bonds	75,000 Addition of adult exercise equipment with poured in place safety surfacing.
	General Capital Transfer	40,000 Replace irrigation system pump and appurtenances.
		\$115,000 2022 Subtotal
2023	General G.O. Bonds	100,000 Replace playground equipment.
		\$100,000 2023 Subtotal
2025	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 2025 Subtotal
2026	General G.O. Bonds	620,000 Acquisition of property for park expansion.
		\$620,000 2026 Subtotal
2028	General G.O. Bonds	18,000 Installation of irrigation for turfed areas adjacent to the new Canterbury Road Community Center.
		\$18,000 2028 Subtotal
	TOTAL	\$1,273,000

PROJECT:	REC-GROUNDS	#54-	Russell Martin Park									
I. PROJECT TYP	II. I	II. LOCATION: Iron Works Road and Birch Street										
III. PROJECT OB	JECTIVES AND BACK	GROU	JND									
	✓ New	L	Safety	L	Facility Cond.	N/A	Prod	luctivity				
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	Time	eliness	Pa	rks		
	☐ Total-Cost-of-Owne	rship (TCO) or Life-cycle Cost	(LCC)	analysis							
DESCRIPTION:			is to establish a capital in ssionals held in late 1996.								ped herein stem	from a design
	A multi phased approdriveways, timber rai		recommended. Phase I alandscaping.	and II v	will develop playing f	ields (incl	uding	under drai	nage). Phas	se III wi	ll complete park	king lot pavement,
SERVICE IMPACT:	The proposed improves sporting events.	The proposed improvements will result in significant enhancements to an underutilized recreational asset, thereby expanding the City's capacity for field based sporting events.										
IMPACT IF NOT FUNDED:	NOT Capacity for field based youth sports will remain limited.											
IV PREVIOUS FISCAL YEAR AUTHORIZED: PREVIOUS AMOUNT:												
V. PROJECT USE	EFUL LIFE (In Years):	15	Expected Bond Term (in Years)									
VI. PROJECT FU	ND SUMMARY											
Fund Type		20	2021 2021)22	2023 2024	2025	5	2026	2027	202	8 2029	Ten Years
General G.O. Bond	ls		0 0	0	0 0	625,000)	0	700,000	200,000	0 0	1,525,000
	Total		0 0	0	0 0	625,000)	0	700,000	200,000	0 0	1,525,000

PROJECT:	REC-GROUNDS	#54-Russell Martin Park	
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2025	General G.O. Bonds	625,000	Design and Construction - West side playing field including drainage and irrigation
		\$625,000	2025 Subtotal
2027	General G.O. Bonds	700,000 \$700,000	Design and Construction - East side playing field including drainage and irrigation 2027 Subtotal
2028	General G.O. Bonds	200,000	Design and Construction - Parking lot and landscaping improvements
		\$200,000	2028 Subtotal
	TOTAL	\$1,525,000	

PROJECT:		REC-GROUNDS	#55-	Rolfe Park											
I. PROJECT TYPE: Parks and Open Space								II. LOCATION: Community Drive							
III. PROJECT OBJECTIVES AND BACKGROUND															
NEED		□ New □ L S		Safety]	M Facility Cond.		ond.	N/A Productivity						
SERVED:	✓	Replace N/A Mandates		Mandates	M		Service D	ef.	N/A Tax Base Exp.		H City		ity Master Pl.	Master Pl.	
	✓	Rebuild	N/A	O + M Costs]	N/A	Council G	oals	M	Timeliness	P	arks			
		Total-Cost-of-Own	ership ((TCO) or Life-cyc	cle Cost (LCC)	analysis								
DESCRIPTION: The purpose of this project is to establish a capital improvement program for Rolfe Park.															
SERVICE IMPACT:	I	mproved usability a	nd con	nmunity satisfaction	on, as we	ll as p	otentially o	lecreased liab	oility.						
IMPACT IF N FUNDED:	IMPACT IF NOT Deferred maintenance will result in higher repair costs in the future. FUNDED:														
IV PREVIOUS	S FISCA	L YEAR AUTHOR	RIZED	:		PRI	EVIOUS A	MOUNT:							
V. PROJECT V	USEFUI	L LIFE (In Years):		15	Expected Bond Term (in Years)										
VI. PROJECT	FUND	SUMMARY													
Fund Ty	pe		20	2021	202	22	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. I	Bonds		20,0	00 0		0	60,000	100,000	70,000	0	0	320,000	0	570,000	
		Total	20,0	00 0		0	60,000	100,000	70,000	0	0	320,000	0	570,000	
VII. PROJECT	ΓFUND	DETAIL													
Fiscal Year Fu	und Typ	e		Am	ount Act	ion									
2020	General	G.O. Bonds		20,	000 Crac	ck sea	l, colorize	and stripe ex	isting tw	vo (2) tennis courts	S.				
				\$20,	000	202	20 Subtotal								

PROJECT:	REC-GROUNDS	#55-Rolfe Park	
2023	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	2023 Subtotal
2024	General G.O. Bonds	100,000	Replace playground equipment utilizing poured in place safety surfacing.
		\$100,000	2024 Subtotal
2025	General G.O. Bonds	70,000	Remove 2 old tennis courts currently closed for safety issues, reuse as area for adult exercise equipment utilizing poured in place safety surfacing.
		\$70,000	2025 Subtotal
2028	General G.O. Bonds	300,000	Reconstruct the parking lot.
	General G.O. Bonds	20,000	Crack seal, colorize and stripe two tennis courts and one basketball court.
		\$320,000	2028 Subtotal
	TOTAL	\$570,000	

PROJECT:	REC-GROUN	DS #56-Rollins	s Park										
I. PROJECT TYPE: Parks and Open Space II. LOCATION: Bow Street and Broadway													
III. PROJECT C	BJECTIVES AND E	BACKGROUND											
NEED	□ New	M Safety	,	$\overline{\mathbb{L}}$	Facility Con	d.	N/A	Productivity					
SERVED:	✓ Replace	N/A Mand	ates	Н	Service Def.		N/A	Tax Base Exp	о. Н	Cit	ty Master Pl		
	Rebuild	\overline{M} O + M	I Costs	N/A	Council Goa	ls	M	Timeliness	Par	rks			
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycl	le Cost (LCC)) analysis								
DESCRIPTION	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 existing and future residents. 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:										ne South End.			
IMPACT IF NOT EUNDED: Deterioration of facilities will accelerate, increasing community dissatisfaction, disuse, and avoidance of this recreational asset. Also, deferred maintenance will result in higher repair costs in the future.													
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AM	OUNT:							
V. PROJECT U	SEFUL LIFE (In Yea	urs):	15	Ex ₁	Expected Bond Term (in Years)								
VI. PROJECT F	UND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. Bo	onds	105,000	0	175,000	0	40,000	40,000	200,000	175,000	0	14,000	749,000	
	Total	105,000	0	175,000	0	40,000	40,000	200,000	175,000	0	14,000	749,000	

PROJECT:	REC-GROUNDS	#56-Rollins Park	
VII. PROJE	CCT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	General G.O. Bonds	80,000	Final phase of stone wall repairs along Broadway.
	General G.O. Bonds	25,000	Repair historic stone bridge.
		\$105,000	2020 Subtotal
2022	General G.O. Bonds	175,000	Full depth renovation for basketball and tennis courts per master plan. Includes new standards, acrylic backboards, new tennis posts, perimeter fencing with gates, and replacing old lights with new energy efficient LED lights.
		\$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		200.000	
2026	General G.O. Bonds		Replace playground equipment utilizing poured in place safety surfacing.
		\$200,000	2026 Subtotal
2027	General G.O. Bonds	175,000	Restore the former pond / water feature. Includes decorative aeration fountain and protective fencing.
		\$175,000	2027 Subtotal
2029	General G.O. Bonds	14,000	Crack seal, colorize and stripe basketball and tennis court.
		\$14,000	2029 Subtotal
	TOTAL	\$749,000	

PROJECT:	CD-ENGINEERI	NG SERVICES	#57-Gus	taf H. Lehtii	nen Park/He	ro's Bridge						
I. PROJECT TY	PE: Parks and Oper	Space				II. LO	CATION	: Horse Hill	Road			
III. PROJECT O	BJECTIVES AND BAC	CKGROUND										
NEED	✓ New	L Safety		N/A	Facility Co	nd.	N/A I	Productivity				
SERVED:	Replace	N/A Manda	ates	L	Service De	f.	N/A	Гах Base Exp.	L	Ci	ty Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Go	oals	L 7	Γimeliness	P	arks		
	☐ Total-Cost-of-Ow	nership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	Maintenance of mu	ılti-purpose brid	ge installed	over the Con	toocook Riv	ver in 2008/2	2009.					
SERVICE IMPACT:	Maintenance of the	bridge will ens	ure that it re	nains a safe	and useful a	asset for resid	dents.					
IMPACT IF NO FUNDED:	T Condition of bridge	e could deteriora	ate thereby c	ausing liabil	ity for the C	ity.						
IV PREVIOUS I	FISCAL YEAR AUTHO	ORIZED:	2009	PRI	EVIOUS AN	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Years):	:	15	Exp	ected Bond	Term (in Ye	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	;	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Box	nds	0	0	0	0	0	0	0	0	110,000	0	110,000
	Total	0	0	0	0	0	0	0	0	110,000	0	110,000
VII. PROJECT F	FUND DETAIL											
Fiscal Year Fund	d Type		Amou	nt Action								
2028 Ger	neral G.O. Bonds		\$110,00 \$110,00		inspection 28 Subtotal	and mainten	ance of re	creation bridge	structure	and trail ap	pproaches.	

PROJECT: CD-ENGINEERING SERVICES #57-Gustaf H. Lehtinen Park/Hero's Bridge
TOTAL \$110,000

PROJECT:	REC-GROUNDS	#59-Terr	rill Park									
I. PROJECT TY	YPE: Parks and Open	n Space				II. LC	OCATION	I: Old Tui	npike Road a	t Manches	ster Street	
III. PROJECT O	OBJECTIVES AND BAC	CKGROUNE)									
NEED	✓ New	M Saf	ety	L	Facility C	ond.	N/A I	Productivity				
SERVED:	☐ Replace	N/A Ma	ndates	N/A	Service D	ef.	N/A	Tax Base Exp). <u>H</u>	Cit	y Master Pl	
	Rebuild	N/A O+	M Costs	N/A	Council G	oals	M	Timeliness	Par	:ks		
	☐ Total-Cost-of-Own	nership (TCC	O) or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION		d for expand	ed athletic field	capacity at t	his location	. As such, tl	he 2009 pl	lan called for	the design an	d construc	ction of a pro	emiere synthetic turf
	In FY2017 the cons of January 2019, fin								ents, as well a	s update c	ost estimate	s for the project. As
SERVICE IMPACT:	Provide additional riverfront park.	appropriate r	recreation facilit	ies at previo	usly under-	utilized park	. Terrill P	ark is a great	location for a	ı "gateway	y park" as it	is underused
IMPACT IF NO FUNDED:	OT Continued commun	nity dissatisfa	action, disuse, a	nd avoidance	e of this rec	reational ass	set, and inc	creased future	e costs associa	ated with d	lelayed impi	rovements.
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2010	PRI	EVIOUS A	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Years):	:	25	Exp	ected Bond	l Term (in Y	ears)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo	onds	0	2,100,000	0	0	900,000	0	0	400,000	0	0	3,400,000
General Donation		0	300,000	0	0	0	0	0	0	0	200,000	500,000
	Total	0	2,400,000	0	0	900,000	0	0	400,000	0	200,000	3,900,000

PROJECT	REC-GROUNDS	#59-Terrill Park	
VII. PRO	JECT FUND DETAIL		
Fiscal Yea	ar Fund Type	Amount	Action
2021	General G.O. Bonds	2,100,000	Phase 1: 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	300,000	Donations and grants share of project costs.
		\$2,400,000	2021 Subtotal
2024	General G.O. Bonds	900,000	Phase 2: Construct combination bathroom/concession building, playground, per 2018 concept plan prepared by VHB and approved by City Council.
		\$900,000	2024 Subtotal
2027	General G.O. Bonds		Phase 3 - Construct pavilion and add fitness equipment along paved trail per 2018 concept plan prepared by VHB and approved by City Council.
		\$400,000	2027 Subtotal
2029	General Donations	200,000 \$200,000	Placeholder for potential playground expansion. 2029 Subtotal
	TOTAL	\$3,900,000	

PROJECT:	REC-GROUNDS	#60-	Kiwanis (Wat	terfront) Park								
I. PROJECT TYP	E: Parks and Open S	Space				II. L	OCATIO	N: Loudon	Road (Adjac	ent to E	verett Arena)	
III. PROJECT OE	JECTIVES AND BACK	GRO	JND									
NEED	✓ New	L	Safety	N/A	Facility Cone	d.	N/A	Productivity				
SERVED:	Replace	N/A	Mandates	$\overline{ m L}$	Service Def.		N/A	Tax Base Exp	. Н	(City Master Pl	
	Rebuild	M	O + M Costs	N/A	Council Goa	ls	M	Timeliness	Par	ks		
	☐ Total-Cost-of-Owne	rship	(TCO) or Life	-cycle Cost (LCC) analysis							
DESCRIPTION:	In 2017 staff coordin Advisory Committee the need to relocate t feature improved par	(RPA he ska	C). Both comite board park	mittees agreed on to another area w	improving the ithin the park, a	current a	amenities 1	rather then desi	ign an entirely	y new pa	ark. The new p	oark plan recognized
SERVICE IMPACT:	Long range plan for	expans	ion and full u	tilization of this C	City owned prop	perty.						
IMPACT IF NOT FUNDED:	A significant recreati	onal a	sset will rema	in underdevelope	d.							
IV PREVIOUS F	SCAL YEAR AUTHOR	IZED	:	PF	EVIOUS AM	OUNT:						
V. PROJECT USI	EFUL LIFE (In Years):		20	Ex	pected Bond T	erm (in	Years)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		20)20 20	21 2022	2023	2024	2025	2026	2027	2028	8 2029	Ten Years
General G.O. Bone	ds		0 120,0	00 0	350,000	0	550,000	600,000	0	0	0	1,620,000
General Donations			0	0 0	50,000	0	0	0	0	0	0	50,000
	Total		0 120,0	00 0	400,000	0	550,000	600,000	0	0	0	1,670,000

PROJECT	REC-GROUNDS	#60-Kiwanis (Waterfront)	Park
VII. PRO	IECT FUND DETAIL		
Fiscal Yea	nr Fund Type	Amount	Action
2021	General G.O. Bonds		Design and permitting for park improvements (Skateboard Park, Covered Pavilion, and Field/Event Space).
		\$120,000	2021 Subtotal
2023	General G.O. Bonds	350,000	Design and construct new skateboard park and associated lighting.
	General Donations	50,000	Donation and grant share of the new skate board park.
		\$400,000	2023 Subtotal
2025	General G.O. Bonds	300,000	Design and construct a covered Pavilion.
	General G.O. Bonds	250,000	Design and construct multipurpose field / event space.
		\$550,000	2025 Subtotal
2026	General G.O. Bonds		Design and construction of parking lot improvements for the park. Pavement shall consist of traditional asphalt pavement, as well as turf parking surfaces. Parking lot improvements for the park shall be coordinated with proposed parking lot improvements for the Arena.
		\$600,000	2026 Subtotal
	TOTAL	\$1,670,000	

PROJECT:	GS-PUBLIC P	ROPERTIES	#63-City Wi	de Recreation	on Facility I	mprovemen	ts					
I. PROJECT TY	PE: Public Build	ings				II. I	LOCATIO	N: Variou	ıs City Locat	tions		
III. PROJECT C	BJECTIVES AND B	ACKGROUND	•									
NEED	□ New	M Safe	ety	$\overline{\mathrm{M}}$	Facility C	Cond.	N/A	Productivity				
SERVED:	✓ Replace	N/A Mar	ndates	M	Service I	Def.	N/A	Tax Base Ex	кр. <u>Н</u>	H	City Master Pl	
	✓ Rebuild	N/A O+	M Costs	N/A	Council (Goals	M	Timeliness	F	Public Fac	cilities	
	☐ Total-Cost-of-C	Ownership (TCC) or Life-cycl	le Cost (LCC								
DESCRIPTION	: The purpose of t West Street War addressed in CIF	d House, Green										
SERVICE IMPACT:	Increased usabil	ity and reduced	maintenance.									
IMPACT IF NO FUNDED:	T Deterioration of	buildings will a	ccelerate.									
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PI	REVIOUS A	AMOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	15	Ех	xpected Bon	nd Term (in	Years) 20)				
VI. PROJECT F	UND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	202	28 2029	Ten Years
General G.O. Bo	onds	45,000	850,000	285,000	400,000	550,000	550,000	200,000	200,000	200,00	0 0	3,280,000
General Capital		11,183	0	0	0	0	0	0	0		0 0	11,183
	Total	56,183	850,000	285,000	400,000	550,000	550,000	200,000	200,000	200,00	0 0	3,291,183

PROJECT:	: GS-PUBLIC PROPERTIES	#63-City Wide Recreation Facility Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	General G.O. Bonds	45,000 Replace chlorinators and pumps at 6 (six) pools.
	General Capital Close-out	11,183 Replace chlorinators and pumps at 6 (six) pools.
	_	\$56,183 2020 Subtotal
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.
	-	\$850,000 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.
	_	\$400,000 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.
		\$550,000 2025 Subtotal
2026	General G.O. Bonds	200,000 Placeholder for future project.
	-	\$200,000 2026 Subtotal

PROJECT	C: GS-PUBLIC PROPERTIES	#63-City Wide	Recreation Facility Improvements
2027	General G.O. Bonds		Placeholder for future project.
		\$200,000	2027 Subtotal
2028	General G.O. Bonds	200,000	Placeholder for future projects.
		\$200,000	2028 Subtotal
	TOTAL	\$3,291,183	

PROJECT:	GS-PUBLIC P	ROPERTIES	#64-Arena	Improvements	3								
I. PROJECT T	YPE: Arena					II. L	OCATION:	Everett A	rena				
III. PROJECT (OBJECTIVES AND B	ACKGROUND											
NEED	□ New	L Safet	у	$\overline{\mathbf{M}}$	Facility C	ond.	L Pı	roductivity					
SERVED:	Replace	N/A Mand	dates	L	Service D	ef.	N/A T	ax Base Exp.	N/A	A City	Master Pl.		
	Rebuild	\overline{L} O + N	M Costs	M	Council C	Goals	M T	imeliness	Pul	olic Facilitie	S		
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cyc	cle Cost (LCC)) analysis								
DESCRIPTION	1 1	this project is to nectrical improvement									repair / re	construction of	
SERVICE IMPACT:		improvements wil		tain the facilit	y, improve	safety, decr	ease escalation	ons in operati	ng and mair	ntenance exp	enses, and	l help keep the	
IMPACT IF NO FUNDED:		mpeting in a very hare could be neg										the property, th	E
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:	June 1	.997 PR	EVIOUS A	MOUNT:							
V. PROJECT U	JSEFUL LIFE (In Yea	rs):	20	$\mathbf{E}\mathbf{x}_{\mathbf{j}}$	pected Bon	d Term (in	Years)						
VI. PROJECT	FUND SUMMARY												
Fund Ty _l	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Arena G.O. Box	nds	0	260,000	175,000	0	650,000	100,000	0	0	0	0	1,185,000	
General G.O. B	onds	0	0	1,025,000	0	0	0	0	0	0	0	1,025,000	
	Total	0	260,000	1.200.000	0	650,000	100,000	0	0	0	0	2.210.000	

PROJECT	: GS-PUBLIC PROPERTIES	#64-Arena Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	Arena G.O. Bonds	175,000 Replace compressors (1960 vintage).
	Arena G.O. Bonds	85,000 Strip and shingle north and south roofs.
	-	\$260,000 2021 Subtotal
2022	General G.O. Bonds	1,025,000 General Fund portion of the parking lot reconstruction. Excludes parking lot expansion proposed in CIP 61 Kiwanis Park in FY2026.
	Arena G.O. Bonds	100,000 Replace Zamboni.
	Arena G.O. Bonds	75,000 Arena portion of parking lot reconstruction.
		\$1,200,000 2022 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	\$2,210,000

PROJECT:	GS-PUBLIC PR	OPERTIES	#65-City Ha	ll Renovatio	ons							
I. PROJECT TYP	E: Public Buildin	gs				II. L	OCATION	: City Ha	all - Green S	treet		
III. PROJECT OF	BJECTIVES AND BA	CKGROUNI)									
NEED	✓ New	L Saf	fety	M	Facility Co	ond.	L	Productivity				
SERVED:	✓ Replace	N/A Ma	indates	Н	Service De	ef.	N/A	Гах Base Ех _І	p. H	I	City Master Pl	
	Rebuild	L O-	+ M Costs	N/A	Council G	oals	M	Γimeliness	P	ublic Fac	ilities	
	☐ Total-Cost-of-Ov	vnership (TC	O) or Life-cycl	le Cost (LCC	C) analysis							
DESCRIPTION:	The purpose of this service systems an continuously address	d the appeara	ance of City Ha	all have dete	riorated due	to age and	myriad of ir	nterim fixes.	Deterioration	on is an or	ngoing issue, v	
SERVICE IMPACT:	Routine capital in morale and civic p		ity Hall and as	ssociated bui	ldings will in	nprove ene	rgy efficien	cy, reduce lo	ong-term ope	erating cos	sts, as well as	strengthen employee
IMPACT IF NOT FUNDED:	Deterioration, ene	rgy inefficien	cy and high m	aintenance c	costs.							
IV PREVIOUS F	ISCAL YEAR AUTH	ORIZED:		P	REVIOUS A	MOUNT:						
V. PROJECT US	EFUL LIFE (In Years)):	15	E	xpected Bond	l Term (in `	Years) 10					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	8 2029	Ten Years
General Capital Cl	lose-out	14,981	0	0	0	0	0	0	0	C	0	14,981
General G.O. Bond	ds	165,000	1,625,000	650,000	515,000	10,000	200,000	250,000	200,000	250,000	0	3,865,000

PROJECT:	GS-PUBLIC PROPERTIES	#65-City Hall R	enovations
VII. PROJE	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	General G.O. Bonds	95,000	Replace Chiller #2.
	General G.O. Bonds	60,000	Replace six fan coil units. Phase III of III.
	General Capital Close-out	14,981	Replace Audi carpet in the stairways, balcony, and orchestra area.
	General G.O. Bonds	10,000	Replace Audi carpet in the stairways, balcony, and orchestra area.
	-	\$179,981	2020 Subtotal
2021	General G.O. Bonds	565,000	Replace concrete sidewalks and plazas at City Hall Campus, as well as additional landscape improvements.
	General G.O. Bonds	400,000	Masonry improvements. Phase I - Audi Side.
	General G.O. Bonds	230,000	Replace exterior lighting at City Hall.
	General G.O. Bonds	155,000	In-kind replacement of City Hall handicap accessible entry ramp.
	General G.O. Bonds	150,000	Replace two roof top units above city auditorium.
	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	20,000	Paint and ceiling tiles in select areas of significant wear.
	General G.O. Bonds	15,000	Flag pole replacement.
		\$1,625,000	2021 Subtotal
2022	General G.O. Bonds	400,000	Masonry improvements. Phase II.
	General G.O. Bonds	250,000	Replace the elevator at City Hall.
		\$650,000	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.
	-	\$515,000	2023 Subtotal

PROJECT:	GS-PUBLIC PROPERTIES	#65-City Hall Renovations	
2024	General G.O. Bonds	10,000 Replace re-heat coils at City Hall at outside air intake.	
		\$10,000 2024 Subtotal	
2025	General G.O. Bonds	200,000 Placeholder for renovations.	
		\$200,000 2025 Subtotal	
2026	General G.O. Bonds	200,000 Placeholder for renovations.	
	General G.O. Bonds	50,000 Security system installation. Door hardware and card reader system compatible with police building syste	em
	-	\$250,000 2026 Subtotal	
2027	General G.O. Bonds	200,000 Placeholder for renovations.	
	-	\$200,000 2027 Subtotal	
2028	General G.O. Bonds	250,000 Placeholder for renovations.	
	-	\$250,000 2028 Subtotal	
	TOTAL	\$3,879,981	

PROJECT:	LIBRARY #6	8-Library								
I. PROJECT TYP	E: Public Building	gs				II. LOCATIO	ON: 45 Green	Street		
III. PROJECT OB	JECTIVES AND BAG	CKGROU	ND							
	□ New	L	Safety	$\overline{\mathbf{M}}$	Facility Cond.	N/A	Productivity			
SERVED:	✓ Replace	N/A	Mandates	N/A	Service Def.	N/A	Tax Base Exp.	Н	City Master Pl.	
	Rebuild	N/A	O + M Costs	N/A	Council Goals	M	Timeliness	Pub	ic Facilities	
	☐ Total-Cost-of-Ow	nership (T	CO) or Life-cycl	e Cost (LCC	analysis					
DESCRIPTION:	were needed impro addition, handicap In October 2007 ar in December 2007 September 2008 th	ovements t accessibil n updated l , recomme e City Cou	o the roof of the lity related issues library needs assended that the City uncil directed the	ibrary, wind were identif essment was y pursue con formation o	lows, exterior surfied and correction completed by J. struction of a new of the 21st Century	faces and mech ns proposed. Stewart Roberts w 40,000 SF pu y Library Task	s Associates, Inc. blic library in dox Force to conduct	This report, wntown Conda fundraising	which was accepted by the cord with associated parking feasibility study, develop e Council in January 2011.	cture. In City Council g areas. In estimates of
	Force's report reaft of a new facility.	firmed the of the CIP	findings of the 20 in February 2018	007 needs as	ssessment and recouncil directed the	commended that	t the City pursue a	acquisition of	property in downtown for o	construction
SERVICE IMPACT:	Improved library s	ervices for ect would	the community. also feature more	The project seating, me	would allow for eting and progra	a greater portion mming space, a			be displayed (much is curre gy for public use, as well as	
IMPACT IF NOT FUNDED:	Inability of library	to expand	its service or col	lection to m	eet the growing r	needs of the con	nmunity.			
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED:		PI	REVIOUS AMO	UNT:				
V. PROJECT USE	EFUL LIFE (In Years)	:	20	Ex	xpected Bond Te	rm (in Years)				

PROJEC'	Γ: LIBRARY	#68-Library									
VI. PROJ	ECT FUND SUMMARY										
Fund	Type	2020 202	21 2	022 202	3 2024	2025	2026	2027	2028	2029	Ten Years
General 1	Donations	0	0	0 (0 0	0	0	95,000	970,000	0	1,065,000
General (G.O. Bonds	0	0 500,	000	0 0	0	0	875,000	8,730,000	0	10,105,000
	Total	0	0 500,	000	0 0	0	0	970,000	9,700,000	0	11,170,000
VII. PRO	JECT FUND DETAIL										
Fiscal Ye	ar Fund Type	A	mount A	ction							
2022	General G.O. Bonds	50	00,000 Pr		ion for expansi	ion of Conco	ord Public L	ibrary (Gre	en Street) and	associated	public parking
		\$50	00,000	2022 Subt	total						
2027	General G.O. Bonds	87	75,000 D	esign cost to re	novate / expan	d Green Stre	et. City sha	re (90%).			
	General Donations	Ģ	5,000 D	esign cost to re	novate / expan	d Green Stre	et. Donation	share (109	½)		
		\$97	70,000	2027 Subt	total						
2028	General G.O. Bonds	8,73	R		ntion / expansio 1M (34,750 SF M (8,000 SF)		Street Librar	y. Anticipa	ated cost \$9.71	M. City sh	are 90%.
	General Donations	97	70,000 C	onstruction cos	t of new Conco	ord Public Li	brary. Dona	tion share1	0%. Projected	l cost \$9.71	M.
		\$9,70	00,000	2028 Subt	total						
	TOTAL	\$11,17	70,000								

PROJECT:	CD-ENGINE	ERING SERVICES	8 #71-Rur	way Protect	tion Zones: P	roperty 1	Acquisition					
I. PROJECT T	YPE: Airport					II. L	OCATION	: Concord	Municipal Ai	rport		
III. PROJECT	OBJECTIVES AND I	BACKGROUND										
NEED	✓ New	H Safety		$\overline{\mathrm{L}}$	Facility Con	d.	L P	roductivity				
SERVED:	☐ Replace	H Manda	ites	L	Service Def.		N/A T	Tax Base Exp.	Н	C	City Master Pl.	
	Rebuild	\overline{L} O + M	Costs	L	Council Goa	ls	N/A T	Timeliness	Airp	ort		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)) analysis							
DESCRIPTION	DESCRIPTION: The 2006 Airport Master Plan outlined a capital improvement program to acquire property available in the runway protection zone for Runway 17/35 located near Grant and Greeley Streets. Property acquisition began in 2005. The City has acquired seven of the eight targeted properties using 2008 FAA Grant. 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:												
IMPACT IF NO FUNDED:	OT Possible loss of	future Federal fund	ding for Airp	ort capital p	projects due to	noncom	pliance with	Federal Aviati	on Administ	ration s	safety mandato	es.
IV PREVIOUS	FISCAL YEAR AU	THORIZED:		PR	EVIOUS AM	OUNT:						
V. PROJECT U	JSEFUL LIFE (In Yea	ars):	20	Exp	pected Bond T	erm (in	Years)					
VI. PROJECT	FUND SUMMARY											
Fund Ty ₁	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
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
Airport Capital		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. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2025	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 2025 Subtotal

\$475,000

TOTAL

PROJECT	' :	CD-ENGINE	ERING SERVICES	#72-Ru	nway Paven	nent Impro	vements							
I. PROJEC	CT TYPE	: Airport					II.	LOCATIO	N: Conco	rd Municipal A	irport			
III. PROJE	ECT OBJ	ECTIVES AND	BACKGROUND											
NEED		New	N/A Safety		$\overline{\mathbf{L}}$	Facility	Cond.	N/A	Productivity					
SERVED:		✓ Replace	N/A Manda	tes	N/A	Service	Def.	N/A	Tax Base Ex	р. Н	0	City Master Pl		
		Rebuild	\overline{L} O + M	Costs	N/A	Council	Goals	L	Timeliness	Air	port			
		▼ Total-Cost-of-	-Ownership (TCO) o	r Life-cycle	Cost (LCC) analysis			I		-			
DESCRIP			ays 17/35 and 3/21, a				ort Master Pl	lan.						
SERVICE IMPACT: IMPACT I FUNDED:	IF NOT :	•	ntative maintenance so of pavement resulting		nal obsolete	e facility an	•		C		•			
				10				3 7						
		FUL LIFE (In Ye	ars):	10	EX	pected Bo	nd Term (in	Y ears)						
VI. PROJI	ECT FUN	ID SUMMARY												
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Other Stat	e		0	0	0	27,778	147,778	147,778	0	50,000	0	0	373,334	
Other Fed	eral		0	0	0	500,000	2,660,000	2,660,000	0	900,000	0	0	6,720,000	
Airport Ca	apital Tran	nsfer	0	0	0	27,778	0	0	0	0	0	0	27,778	
Airport G.	O. Bonds		0	0	0	0	147,778	147,778	0	50,000	0	0	345,556	
		Total	0	0	0	555,556	2,955,556	2,955,556	0	1,000,000	0	0	7,466,668	

PROJECT:	CD-ENGINEERING SERVICES	#72-Runway Pavement Improvements
II. PROJI	ECT FUND DETAIL	
iscal Year	r Fund Type	Amount Action
2023	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 2023 Subtotal
2024	Other Federal	2,660,000 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 2024 Subtotal
2025	Other Federal	2,660,000 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 2025 Subtotal
2027	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 2027 Subtotal

PROJECT: CD-ENGINEERING SERVICES #72-Runway Pavement Improvements

TOTAL \$7,466,668

PROJECT:	GS-PUBLIC I	PROPERTIES #	[‡] 75-General	Airport Rep	airs								
I. PROJECT T	ΓΥΡΕ: Airport					II. L	OCATION:	Concord	d Municipal	Airport			
III. PROJECT	OBJECTIVES AND E	BACKGROUND											
NEED	□ New	N/A Safety	7	M	Facility Co	ond.	N/A P	N/A Productivity					
SERVED:	Replace	N/A Manda	ates	N/A	Service De	ef.	N/A T	ax Base Exp	. Н	City	Master Pl		
	Rebuild	\overline{L} O + M	I Costs	M	Council G	oals	M T	imeliness	Ai	rport			
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycl	e Cost (LCC) analysis								
DESCRIPTIO	3	general maintenance pical projects inclu										tion or State of N	ew
SERVICE IMPACT:													
IMPACT IF N FUNDED:	NOT Potential health	, safety, and welfar	re liabilities	to the City d	ue to deterio	orated build	ings and fac	vilities.					
IV PREVIOU	S FISCAL YEAR AUT	THORIZED:		PF	REVIOUS A	MOUNT:							
V. PROJECT	USEFUL LIFE (In Yea	ars):	10	Ex	pected Bond	l Term (in Y	Years)						
VI. PROJECT	FUND SUMMARY												
Fund Ty	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Airport G.O. E	Bonds	155,000	0	60,000	0	30,000	0	0	0	0	0	245,000	
Airport Capita	ıl Transfer	0	0	0	25,000	0	10,000	10,000	10,000	0	0	55,000	
	Total	155,000	0	60,000	25,000	30,000	10,000	10,000	10,000	0	0	300,000	

PROJECT	GS-PUBLIC PROPERTIES	#75-General Airport Repairs
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	Airport G.O. Bonds	120,000 Hangar #3: New ceiling tiles, LED lighting, and air circulation equipment.
	Airport G.O. Bonds	35,000 Hangar #3: Drainage repairs and improvements.
		\$155,000 2020 Subtotal
2022	Airport G.O. Bonds	60,000 Hangar roof replacement.
	-	\$60,000 2022 Subtotal
2023	Airport Capital Transfer	15,000 Hangar maintenance and repairs.
	Airport Capital Transfer	10,000 Tree removal. Ongoing maintenance item to meet FAA requirements.
	-	\$25,000 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.
	1 <u>r</u>	\$10,000 2027 Subtotal
	TOTAL	\$300,000

PROJECT:	CD-ENGINE	ERING SERVICES	s #77-Airp	ort Snow R	emoval Equip	ment (SRI	E) & Equi	pment Storag	ge Facility			
I. PROJECT TY	PE: Airport					II. LO	CATION	: Concor	d Municipal	Airport		
III. PROJECT O	BJECTIVES AND I	BACKGROUND										
NEED	□ New	M Safety		N/A	Facility Cond	1.	M 1	Productivity				
SERVED:	✓ Replace	M Manda	ates	M	Service Def.		N/A	Tax Base Exp	ь. Н	City	y Master Pl	
	Rebuild	\overline{L} O + M	Costs	N/A	Council Goal	ls	M	Timeliness	A	irport		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	The purpose of equipment.	this project is to pu	rchase new v	vinter opera	tions equipme	nt for the A	Airport, a	s well as mak	te improvem	ents to the b	uilding use	d to store said
SERVICE IMPACT:												
IMPACT IF NO FUNDED:		f future FAA grant onal during winter s	_	nfrastructur	e improvemen	ts. Inabili	ty to remo	ove snow from	n airport to r	neet grant as	ssurances.	Inability to keep the
IV PREVIOUS I	FISCAL YEAR AU	ΓHORIZED:	July 1999	9 PR	EVIOUS AMO	OUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	10	Exp	pected Bond T	erm (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Airport Capital T	ransfer	12,500	0	0	0	0	0	0	35,000	0	0	47,500
Other Federal		225,000*	0	0	0	0	0	0	630,000	0	0	855,000
Other State		12,500*	0	0	0	0	0	0	35,000	0	0	47,500
	Total	250,000	0	0	0	0	0	0	700,000	0	0	950,000

PROJECT	: CD-ENGINEERING SERVICES	#77-Airport Snow Removal Equipment (SRE) & Equipment Storage Facility
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	Other Federal	225,000 Purchase new 10 wheeler dump truck with associated plows and de-icing equipment. Federal Share.
	Airport Capital Transfer	12,500 City portion.
	Other State	12,500 State portion.
		\$250,000 2020 Subtotal
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	\$950,000

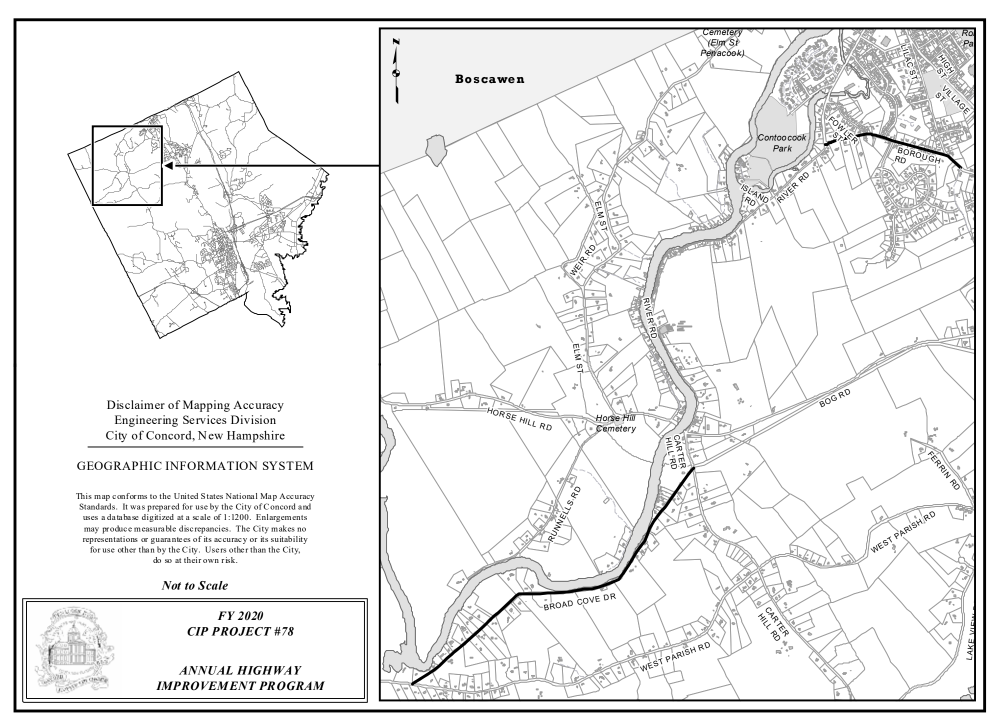
PROJECT:	GS-HIGHWAY	UTILITII	ES #78-Annua	l Highway	Improvement Prog	gram					
I. PROJECT TYPI	E: Street Rehabili	tation				II. LOCATIO	ON: City Wide				
III. PROJECT OB	JECTIVES AND BAG	CKGROUI	ND								
NEED	□ New	M	Safety	M	Facility Cond.	L	Productivity				
SERVED:	☐ Replace	N/A N	Mandates	Н	Service Def.	L	Tax Base Exp.	Н	City Master Pl.		
	✓ Rebuild	N/A	O + M Costs	M	Council Goals	M	Timeliness	Road Re	surfacing		
	☐ Total-Cost-of-Ow	nership (T	CO) or Life-cycle	e Cost (LC	C) analysis						
DESCRIPTION:	The purpose of this	s project is	to fund routine re	epair and re	econstruction of C	ity streets, inclu	ıding minor alterati	ons to improve	safety and flow of t	traffic.	
	There are generally two techniques used to improve streets; cold planing and reclaiming. Cold planing / overlaying involves removal of the top 1-2" of existing pavement with a milling machine, followed by the installation of new pavement. Reclaiming involves in-place crushing and recycling of all underlying 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 to correct existing deficiencies in order to prolong longevity of the roadway. Crack sealing is also included within this project in order to prolong the longevity of past paving projects.										
~~~~	C		1 0		1 0		01 5				
SERVICE IMPACT:	Improved roadway	surfaces a	and drainage infra	structure.	Reduced maintena	nce. Improved	drivability / rideabi	lity for motoris	ts.		
IMPACT IF NOT FUNDED:	Deferred maintena	nce results	in increased dete	erioration of	f roadway infrastru	acture, thus nec	essitating more inv	olved and expe	nsive repairs in the	future.	
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED:		P	REVIOUS AMOU	JNT:					
V. PROJECT USEFUL LIFE (In Years): 25 Exp					Expected Bond Term (in Years) 20						

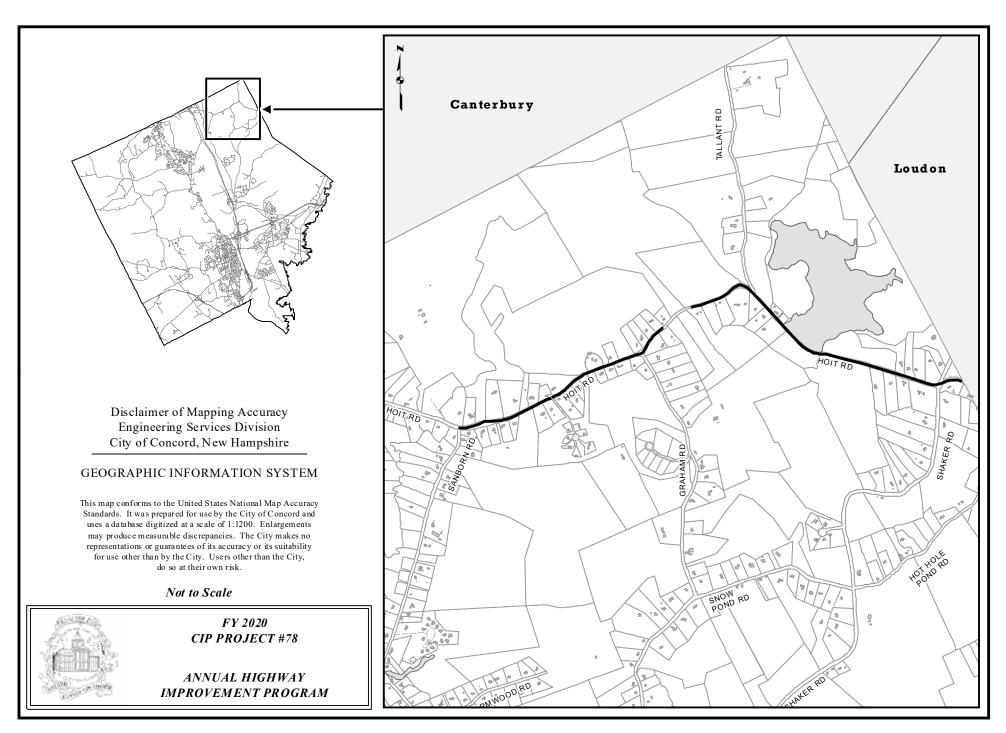
PROJECT: GS-HIGHWAY / UTILITIES		#78-Annual Highway Improvement Program											
VI. PROJ	ECT FUND SUMMARY												
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General Highway Reserve 2,050,000		2,212,000	2,375,000	2,550,000	2,710,000	2,710,000	2,710,000	2,710,000	2,710,000	2,710,000	25,447,000		
	Total	2,050,000	2,212,000	2,375,000	2,550,000	2,710,000	2,710,000	2,710,000	2,710,000	2,710,000	2,710,000	25,447,000	
VII. PRO	JECT FUND DETAIL												
Fiscal Ye	ar Fund Type		Amo	Amount Action									
2020	General Highway Reserve		Eastsice Hoit R MAIN Blake S Boroug Broad Downi Forest Liberty Norwice Pine St Pleasan Thayer Washin RECLA	d (from Moo TENANCE St; Full Leng gh Rd; River Cove Dr; Fu ng St; Full I St; Auburn v St; Centre ch St; Clinto t; Full Lengt nt St; Rum F Pond Rd; Fu ngton St; Fu	house #244 untain Road OVERLAY gth r to Bluebern all Length to Ridge to Pleasant on to Wilson th Hill to Langl Full Length M ngth	to house #1 S: y	80 and from	n house #194	to Loudon	town line)			
	General Highway Reserve	2	100,0	100,000 Drainage repairs.									
	General Highway Reserve	e	25,0	00 Emerg	ency overlay	ys.							
			\$2,050,0	00	2020 Subtot	tal							

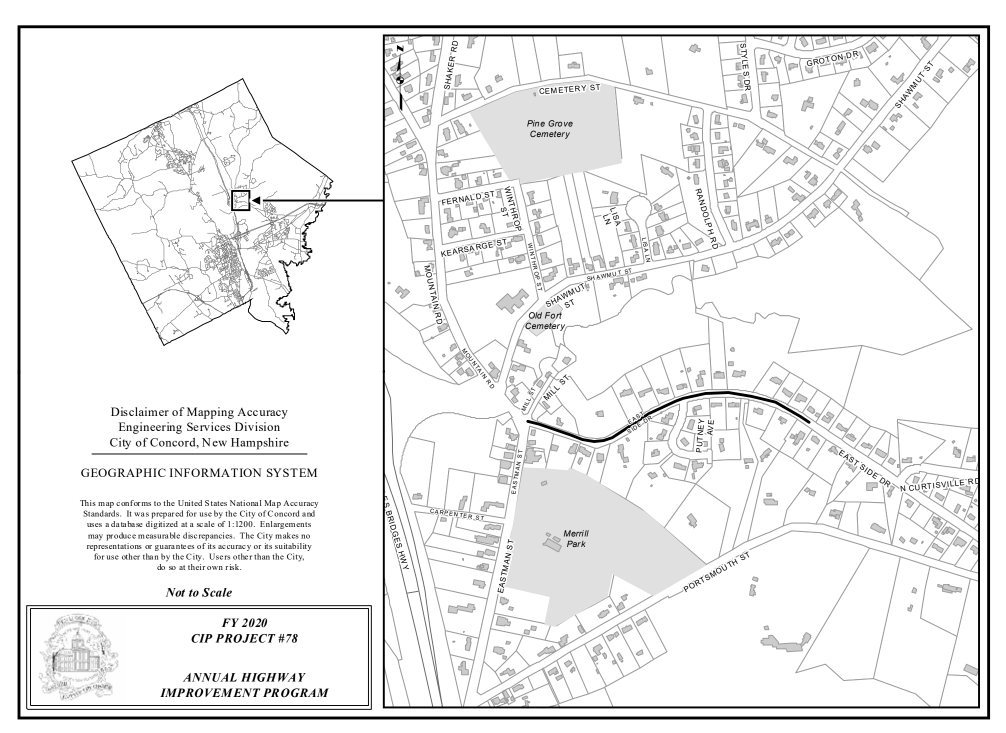
PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual Highway Improvement Program
2021	General Highway Reserve	1,887,000 MAINTENANCE OVERLAY: Allison St; Full Length Clare St; Full Length Clinton St; Princeton to South Spring Cornell St; Full Length Cypress St; Full Length Dartmouth St; Full Length Harvard St; Full Length Morton St; Full Length Morton St; Full Length Noyes St; Full Length Princeton St; Full Length Springfield St; Full Length Springfield St; Full Length N Spring St; Full Length N Spring St; Full Length Rumford St; Pleasant St to Albin RECLAIM: Bishops Gate; Full Length Knoll St; Full Length Knoll St; Full Length Martin St; Full Length Martin St; Full Length Penacook St; Rumford to Auburn
	General Highway Reserve	200,000 Pavement Preservation.
	General Highway Reserve	100,000 Drainage repairs.
	General Highway Reserve	25,000 Emergency overlays.
		\$2,212,000 2021 Subtotal
2022	General Highway Reserve	2,050,000 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.
		\$2,375,000 2022 Subtotal

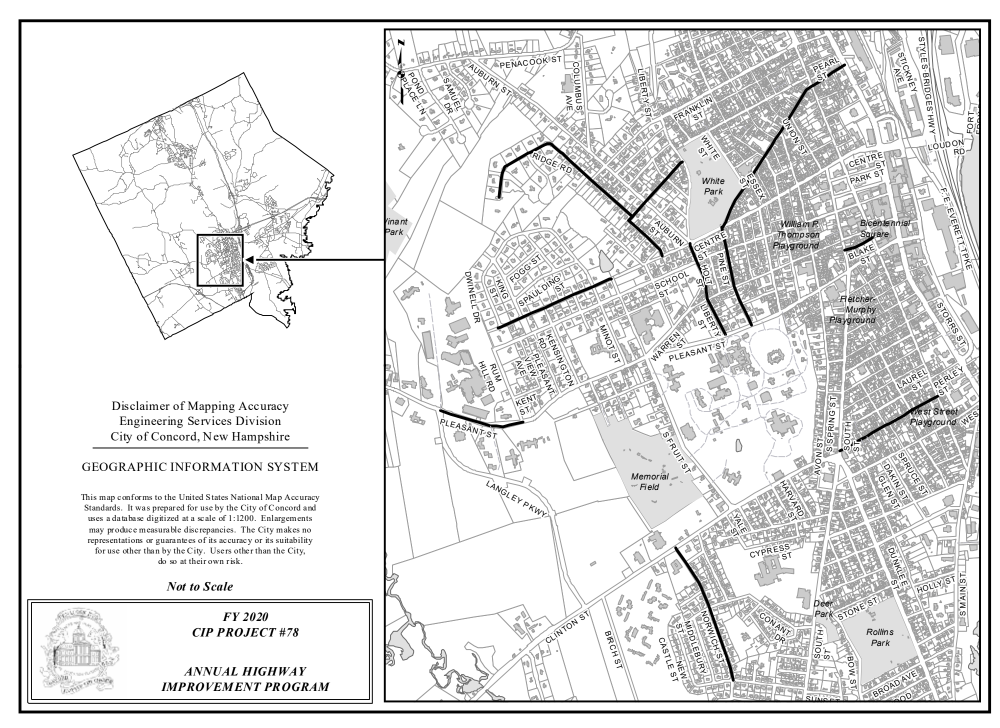
PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual H	lighway Improvement Program
2023	General Highway Reserve	2,225,000	Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	200,000	Pavement Preservation.
	General Highway Reserve	100,000	Drainage repairs.
	General Highway Reserve	25,000	Emergency overlays.
		\$2,550,000	2023 Subtotal
2024	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	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	2,385,000	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	2026 Subtotal
2027	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.

PROJECT:	GS-HIGHWAY / UTILITIES	#78-Annual H	Highway Improvement Program
	_	\$2,710,000	2027 Subtotal
2028	General Highway Reserve	2,385,000	Reclaim, cold plane/overlay, & maintenance overlay selected streets.
	General Highway Reserve	-	Pavement Preservation.
	General Highway Reserve	100,000	Drainage repair
	General Highway Reserve	25,000	Emergency overlays
		\$2,710,000	2028 Subtotal
2029	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 repair
	General Highway Reserve	25,000	Emergency overlays
		\$2,710,000	2029 Subtotal
	TOTAL	\$25,447,000	





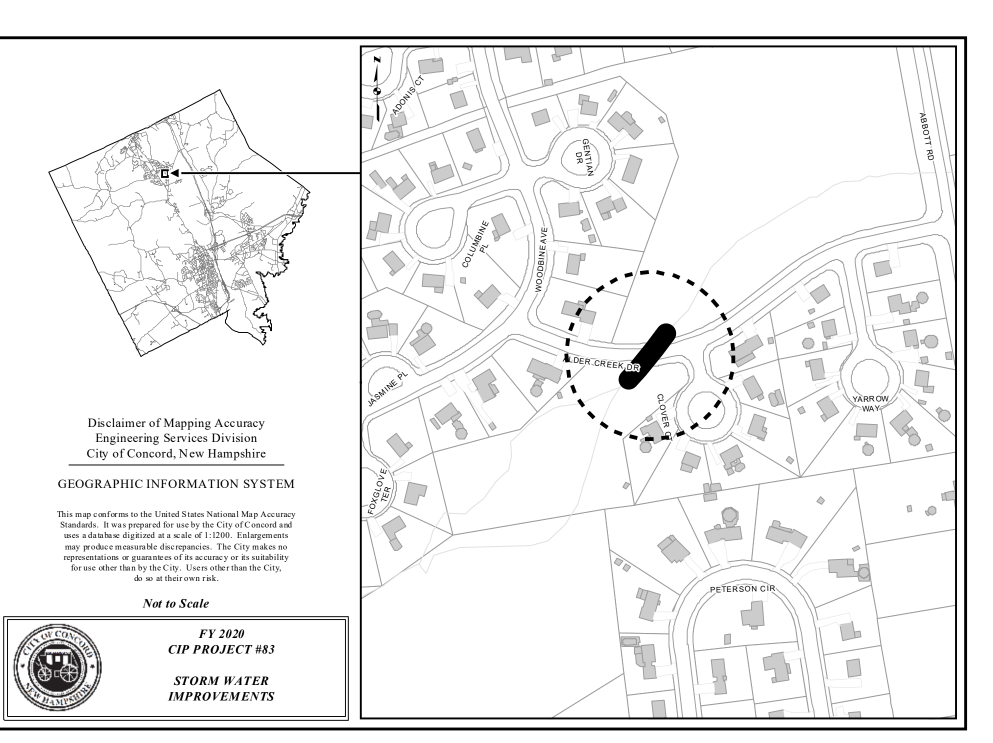




PROJECT:	CD-ENGINEER	ING SERVIC	ES #83-Sto	orm Water	Improveme	nts						
I. PROJECT TY	PE: Storm Sewer	E: Storm Sewer II. LOCATION: City wide										
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	✓ New	N/A Safe	ety	$\overline{N/A}$	A Facility	Cond.	N/A	Productivity				
SERVED:	☐ Replace	M Mai	ndates	Н	Service	Def.	N/A	Tax Base Ex	<b>ар.</b>	M	City Master Pl	
	☐ Rebuild	H O+	M Costs	N/A	A Council	Goals	M	Timeliness	•	Other		
	☐ Total-Cost-of-Ow	vnership (TCC	) or Life-cycl	e Cost (LC	C) analysis							
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 this project is to design and construct replacement and significant improvements to the City's storm water drainage system, include to create a dedicated funding source through the development of a storm water enterprise fund.					eluding the potential							
SERVICE IMPACT:	Provides for long-term prioritization of storm sewer repairs and replacement and evaluation of system adequacy to meet regulatory requirements.							nts.				
IMPACT IF NO FUNDED:												
IV PREVIOUS I	FISCAL YEAR AUTH	ORIZED:	June 19	997 F	PREVIOUS	AMOUNT:						
V. PROJECT US	SEFUL LIFE (In Years)	FUL LIFE (In Years): 10			Expected Bond Term (in Years) 20							
VI. PROJECT FUND SUMMARY												
Fund Type	:	2020	2021	2022	2023	2024	2025	2026	2027	20	2029	Ten Years
General G.O. Bo	nds	300,000	0	100,000	1,900,000	1,250,000	1,250,000	1,500,000	1,500,000	1,500,0	000 0	9,300,000
	Total	300,000	0	100,000	1,900,000	1,250,000	1,250,000	1,500,000	1,500,000	1,500,0	000 0	9,300,000

PROJECT:	CD-ENGINEERING SERVICES	#83-Storm Water Improvements					
VII. PROJEC	CT FUND DETAIL						
Fiscal Year Fund Type		Amount Action					
2020	General G.O. Bonds	300,000 Design, permitting, and construction of culvert replacement on Alder Creek Drive (Beaver Meadow Brook).					
		\$300,000 2020 Subtotal					
2022	General G.O. Bonds	100,000 Design and permitting Lincoln Street drainage improvements.					
		\$100,000 2022 Subtotal					
2023	General G.O. Bonds	1,250,000 Placeholder: Major drainage infrastructure improvements.					
	General G.O. Bonds	650,000 Construction of drainage improvements within the Lincoln Street drainage area.					
		\$1,900,000 2023 Subtotal					
2024	General G.O. Bonds	1,250,000 Placeholder: Major drainage infrastructure improvements.					
		\$1,250,000 2024 Subtotal					
2025	General G.O. Bonds	1,250,000 Placeholder: Major drainage infrastructure improvements.					
		\$1,250,000 2025 Subtotal					
2026	General G.O. Bonds	1,500,000 Placeholder: Major drainage infrastructure improvements.					
		\$1,500,000 2026 Subtotal					
2027	General G.O. Bonds	1,500,000 Placeholder: Major drainage infrastructure improvements.					
		\$1,500,000 2027 Subtotal					
2028	General G.O. Bonds	1,500,000 Placeholder: Major drainage infrastructure improvements.					
		\$1,500,000 2028 Subtotal					
Т	OTAL	\$9,300,000					

PROJECT:	CD-ENGINEERING SERVICES	#83-Storm Water Improvements
		CITY OF CONCORD, NEW HAMPSHIRE



PROJECT:		RING SERVICES	#84-Wa	ter Main Cle	eaning & Linii	C						
I. PROJECT TY	TPE: Water Distrib	oution System				II. L	OCATION	I: City Wid	le			
III. PROJECT (	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	M Safety		M	Facility Con	d.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	N/A Manda	ites	Н	Service Def.		N/A	Tax Base Exp.	H	I City	Master Pl	
	✓ Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Goa	ıls	M	Timeliness	V	Vater		
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION	: The purpose of the	nis project is to pro	ovide for rou	tine cleanin	g and lining o	f potable	water mair	ns throughout t	he City.			
SERVICE IMPACT:	Routine cleaning	and lining helps t	o maintain w	ater quality	, as well as wa	ater press	ure. Projec	ct will also help	eliminate	e leaks.		
IMPACT IF NO FUNDED:  IV PREVIOUS	T Decreased quality FISCAL YEAR AUTH		rs. Higher co	•	or replace was		s in the futu	ure. Potential lo	oss of wate	er due to leak	s in system	s.
V. PROJECT U	SEFUL LIFE (In Years	s):	50	Exp	pected Bond T	Term (in	Years)					
VI. PROJECT I	UND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bon	ds	0	0	0	0	0	560,000	250,000	0	825,000	0	1,635,000
	Total	0	0	0	0	0	560,000	250,000	0	825,000	0	1,635,000
VII. PROJECT	FUND DETAIL											
Fiscal Year Fur	nd Type		Amou	nt Action								
2025 W	ater G.O. Bonds		\$560,00	Westbou		timately 2	2,800 LF of	f 10" water mai	in on Scho	ol Street fron	n Rumhill 1	Rd. to

PROJECT:	CD-ENGINEERING SERVICES	#84-Water	Main Cleaning & Lining
2026	Water G.O. Bonds	250,000 \$250,000	Design and line approximately 1,250 LF of 8" water mains on Orion Street and Valley Road. 2026 Subtotal
2028	Water G.O. Bonds	•	Design and line Fernald, 532 LF; Lawrence, 1,150 LF; Ormond, 650 LF; Winthrop, 720 LF; Elliott, 450 LF; Fifield, 200 LF; Hullbakers, 365 LF and Welch St, 285 LF.
		\$825,000	2028 Subtotal
	TOTAL	\$1,635,000	

PROJECT:	CD-ENGINEERI	NG SERVIC	ES #85-W	ater Main R	eplacement							
I. PROJECT TYP	PE: Water Distribut	ion System				II. LO	OCATION	I: City Wid	le			
III. PROJECT OF	BJECTIVES AND BAC	CKGROUND										
NEED	□ New	L Safe	ety	H	Facility	Cond.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	N/A Mar	ndates	Н	Service	Def.	N/A	Tax Base Exp.	Н	City	Master Pl	
	☐ Rebuild	N/A O+	M Costs	N/A	Council	Goals	Н	Timeliness	W	ater		
	☐ Total-Cost-of-Ow	nership (TCC	) or Life-cyc	le Cost (LCC	C) analysis							
DESCRIPTION:	The purpose of this	project is to	routinely rep	lace existing	water mair	ns, which are e	either unde	ersized or in to	o poor of co	ondition to c	lean and lii	ne, with new pipe
SERVICE Corrects inadequacies in and improves hydraulic configuration of distribution system. Corrects water quality deficiencies when cleaning and lining would be ineffective or of limited value.												
IMPACT IF NOT FUNDED:	Decreased quality of	of water for u	sers. Higher	costs to repa	ir or replac	e water mains	in the fut	ure. Potential lo	oss of water	r due to leak	s in system	S.
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		Pl	REVIOUS	AMOUNT:						
V. PROJECT US	EFUL LIFE (In Years):		90	E	xpected Bo	nd Term (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bonds		0	475,000	750,000	600,000	1,100,000	0	0	0	0	0	2,925,000
	Total	0	475,000	750,000	600,000	1,100,000	0	0	0	0	0	2,925,000
VII. PROJECT F	UND DETAIL											
Fiscal Year Fund	Туре		Amo	ount Action								
2021 Wat												

PROJECT:	CD-ENGINEERING SERVICES	#85-Water	Main Replacement
2022	Water G.O. Bonds	•	Design and replace 2,460 feet of 8 inch main on Curtice Ave., Foster St., Prospect St., Blanchard St. and Perkins Ct.
		\$750,000	2022 Subtotal
2023	Water G.O. Bonds	600,000	Design and replace 1,900 feet of 6 inch main on Lawrence Street.
		\$600,000	2023 Subtotal
2024	Water G.O. Bonds		Design and replace 8 inch main on Hullbakers Place, B St., Heights Rd., Vernon St., Elliot St., Essex St., and Rolinda Ave.
		\$1,100,000	2024 Subtotal
	TOTAL	\$2,925,000	

PROJECT:	CD-ENGINEERI	NG SERVICE	S #86-Wa	iter Main Co	nstruction							
I. PROJECT TYP	E: Water Distribut	ion System				II. I	LOCATION	N: See Attacl	hed List			
III. PROJECT OF	BJECTIVES AND BAC	KGROUND										
NEED	✓ New	L Safet	y	H	Facility Co	ond.	N/A	Productivity				
SERVED:	Replace	N/A Mano	lates	Н	Service De	ef.	M	Tax Base Exp.	Н	City	Master Pl	
	Rebuild	$\overline{H}$ O + N	M Costs	N/A	Council Go	oals	Н	Timeliness	W	ater		
	☐ Total-Cost-of-Own	nership (TCO)	or Life-cycle	e Cost (LCC)	analysis							
DESCRIPTION:	Construct new water	er mains to stre	engthen the tr	ansmission a	nd distribut	ion system	ıs.					
Improves water quality, increases efficiency of system, expands the distribution network throughout the City.  MPACT:												
IMPACT IF NOT FUNDED:												
IV PREVIOUS F	ISCAL YEAR AUTHO	RIZED:		PR	EVIOUS AI	MOUNT:						
V. PROJECT US	EFUL LIFE (In Years):		90	Exp	ected Bond	Term (in	Years)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bonds		0	575,000	0	0	0	1,000,000	0	0	0	0	1,575,000
	Total	0	575,000	0	0	0	1,000,000	0	0	0	0	1,575,000
VII. PROJECT FU	JND DETAIL											
Fiscal Year Fund	Type		Amou	int Action								
2021 Wat	er G.O. Bonds		575,00					ain from the terr			Avenue to	Storrs Street.
			\$575,00	00 20	21 Subtotal							

PROJECT:	CD-ENGINEERING SERVICE	#86-Water Main Construction
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	\$1,575,000

PROJECT:	GS-WATER	#88-Water Pla	nt Improvem	ents									
I. PROJECT T	YPE: Water Trea	tment				II. L	OCATION	: Water	Plant				
III. PROJECT	OBJECTIVES AND	BACKGROUND											
NEED	✓ New	L Safe	ty	M	Facility C	ond.	N/A F	Productivity					
SERVED:	Replace	N/A Man	dates	M	Service D	ef.	N/A T	Tax Base Exp	o. M	I Ci	ty Master Pl		
	☐ Rebuild	M O+	M Costs	N/A	Council G	ioals	М Т	Timeliness	W	ater			
	☐ Total-Cost-of-	-Ownership (TCO	) or Life-cycl	e Cost (LCC)	analysis								
DESCRIPTIO	N: The project wil	ll allow for variou	s equipment i	mprovement	s as recomn	nended by F	Phase II of th	ne Water Ma	ster Plan coi	mpleted in 2	2007.		
SERVICE IMPACT:	Increased relia	bility and efficiend	ey of Water T	reatment Pla	n equipmen	t.							
IMPACT IF N FUNDED:		increasing difficul otions. Limited pu											ed
IV PREVIOUS	S FISCAL YEAR AU	THORIZED:		PR	EVIOUS A	MOUNT:							
V. PROJECT	USEFUL LIFE (In Ye	ars):	25	Ex	pected Bond	d Term (in	Years)						
VI. PROJECT	FUND SUMMARY												
Fund Ty	тре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Water G.O. Bo	onds	4,210,000	250,000	100,000	0	100,000	230,000	150,000	400,000	0	0	5,440,000	
Water Capital	Close-out	40,011	0	0	0	0	0	0	0	0	0	40,011	
Water Capital	Transfer	30,000	0	0	0	0	0	0	0	0	0	30,000	
	Total	4.280.011	250,000	100,000	0	100,000	230,000	150,000	400,000	0	0	5,510,011	

PROJECT:	GS-WATER	#88-Water Plant Improvements	s
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action .
2020	Water G.O. Bonds	4,210,000	Relocation and replacement of pump station # 4. Construct chemical process improvements. Master Plan Phase II recommendation. Pump station is currently located in a Flood Way.
	Water Capital Close-out	40,011	Relocation and replacement of pump station # 4. Construct chemical process improvements. Master Plan Phase II recommendation. Pump station is currently located in a Flood Way.
	Water Capital Transfer	30,000	Purchase skid steer for yard work, as well as off-loading chemicals and equipment.
		\$4,280,011	2020 Subtotal
2021	Water G.O. Bonds	250,000	Maintenance Shop refurbishment, structural and architectural improvements. Master Plan Phase II recommendation.
		\$250,000	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.
2022	Water Gree Bends	\$100,000	
2024	W	100.000	
2024	Water G.O. Bonds		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	
2027	Water G.O. Bonds	400,000	Filter and underdrain improvements.
		\$400,000	2027 Subtotal

PROJECT: GS-WATER #88-Water Plant Improvements

TOTAL \$5,510,011

PROJECT:	GS-SEWER	#89-Hall Street	Waste Water	Treatment P	lant Odor Co	ntrol							
I. PROJECT TYP	E: Sewer Treat	ment				II. LC	OCATION	N: 125 Ha	ll Street				
III. PROJECT OE	BJECTIVES AND E	BACKGROUND											
NEED	✓ New	H Safety	7	N/A	Facility Con	d.	N/A	Productivity					
SERVED:	Replace	L Mand	ates	Н	Service Def.		N/A	Tax Base Exp	o. I	Н	City Master Pl		
	Rebuild	$\overline{L}$ O + N	I Costs	L	Council Goa	ıls	L	Timeliness	5	Sewer			
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis								
DESCRIPTION:	the findings of t surrounding nei	engineering firm F this evaluation, a m ghborhood. This acted at the facility	nultiphase im project provi	plementation	n plan was cre	ated in ord	der to con	struct improv	ements at th	he plant to	reduce the im	pact of odors on	the
SERVICE IMPACT:	Further odor ab requirements.	atement in surroun	ding neighbo	orhoods shou	ld be achieve	d. Operatii	ng costs w	vill increase d	ue to additi	ional pow	er, chemical an	d maintenance	
IMPACT IF NOT FUNDED:	Forgo reduction	in odor emissions											
IV PREVIOUS F	ISCAL YEAR AUT	THORIZED:		PRI	EVIOUS AM	OUNT:							
V. PROJECT USI	EFUL LIFE (In Yea	ars):	20	Exp	pected Bond 7	Term (in Y	ears)						
VI. PROJECT FU	ND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	202	28 2029	Ten Years	
Sewer G.O. Bonds	•	0	0	0	0	0	0	0	450,000	7,100,000	0 0	7,550,000	
	Total	0	0	0	0	0	0	0	450,000	7,100,000	0 0	7.550.000	

PROJECT	Γ: GS-SEWER	#89-Hall Street Waste Water Tr	reatment Plant Odor Control
VII. PRO	JECT FUND DETAIL		
Fiscal Ye	ar 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 odor control improvements designed in Fiscal Year 2027.
		\$7,100,000	2028 Subtotal
	TOTAL	\$7,550,000	

PROJECT: CD-ENGINEERING SERVICES #91-Sewer Main Rehabilitation and Construction												
I. PROJECT	TYPE: Sewer Collec	etion				II. L	OCATION	N: City wid	le			
III. PROJECT	Γ OBJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safet	у	M	Facility C	ond.	N/A	Productivity				
SERVED:	Replace	N/A Man	lates	Н	Service D	ef.	L ,	Tax Base Exp	. Н	Ci	ity Master Pl	
	Rebuild	N/A O + 1	M Costs	N/A	Council G	ioals	M	Timeliness	S	ewer		
	☐ Total-Cost-of-C	wnership (TCO)	or Life-cycle	Cost (LCC	analysis							
DESCRIPTION	DESCRIPTION: The purpose of this project is to line or replace sewer mains, which are in poor condition. This project also includes maintenance of the sewer interceptors access roads.											
SERVICE IMPACT:	1											
IMPACT IF I FUNDED:	NOT Continued deteri repairs in the fut		system will re	sult in incr	easing ongo	ing mainten	ance costs,	, potential heal	th and safe	ty liabilities	s, and more e	expensive permanent
IV PREVIOU	JS FISCAL YEAR AUTI	HORIZED:		PF	REVIOUS A	MOUNT:						
V. PROJECT	USEFUL LIFE (In Year	s):	50	Ex	spected Bond	d Term (in '	Years)					
VI. PROJEC	T FUND SUMMARY											
Fund T	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Sewer G.O. E	lewer G.O. Bonds 0 450,000 0 110,000 0 375,000 0 0 450,000 0 1,385,000											
Sewer Capita		50,000	40,000	50,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	420,000
	Total	50,000	490,000	50,000	150,000	40,000	415,000	40,000	40,000	490,000	40,000	1,805,000

PROJECT:	CD-ENGINEERING SERVICES	#91-Sewer Main Rehabilitation and Construction
VII. PROJE	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance: Dunbarton Road to Langley Parkway - Phase 2. Approximately 1,450 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
	Sewer Capital Transfer	10,000 Design 6,720 LF of lining on portions of Merrimack Street (Penacook), Village Street (from Bonney St. to #88 Village St.), Chandler St., Cypress St., Stark St., South Fruit St. and Woodman St.
		\$50,000 2020 Subtotal
2021	Sewer G.O. Bonds	450,000 Construct 2,500 LF of 12 inch sewer main from I-393 to Commercial Street to support the Storrs Street Extension CIP #18.
	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.
		\$490,000 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	10,000 Design the lining of Granite Ave., North State St., Martin St. and Prospect St.
		\$50,000 2022 Subtotal
2023	Sewer G.O. Bonds	110,000 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: #40 Elm Street to Village Street. Approximately 1,060 LF of brush and tree clearing, reclaim, rip rap, loam and seed.
		\$150,000 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.
		\$40,000 2024 Subtotal

PROJECT:	CD-ENGINEERING SERVICES	#91-Sewer Main Rehabilitation and Construction
2025	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: 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.
		\$415,000 2025 Subtotal
2026	Sewer Capital Transfer	40,000 Interceptor Access Road Maintenance.
		\$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
	TOTAL	1,805,000

PROJECT:	CD-COMMUNI	TY PLANNING	#97-Low	Avenue Im	provements	3						_
I. PROJECT TYI	PE: Downtown					II. l	LOCATION	: Low Aver	nue, Phenix	Avenue, an	d Dubois	Avenue
III. PROJECT O	III. PROJECT OBJECTIVES AND BACKGROUND											
NEED	<b>✓</b> New	N/A Safety		L	Facility Co	ond.	N/A	Productivity				
SERVED:	☐ Replace	N/A Manda	ites	M	Service De	ef.	L	Tax Base Exp.	M	City	Master Pl	
	Rebuild	$\overline{H}$ O + M	Costs	Н	Council G	oals	L	Timeliness	Ecc	nomic Dev	elopment	
	☐ Total-Cost-of-Ow	nership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	Plan. In 2005 the Concord 20/20, M Phenix Avenues.											
	improvements to I	Minor improvements to the westerly section of Phenix Avenue were completed part of CIP 460 "Downtown Complete Streets Project" in 2015/2016. However, improvements to Low and Dubois Avenue will likely not occur until such time as redevelopment of the Phenix Theatre, the CVS Pharmacy building, former E&P Hotel, or other surrounding properties moves forward.										
SERVICE IMPACT:		Improved usability and appearance of, as well as community satisfaction with these public ways, and potential for redevelopment of adjacent private properties resulting in tax base expansion.										
IMPACT IF NOT FUNDED:	Γ An opportunity fo	r tax base expans	ion and the	enhancemen	t of downto	wn busine	ss activity w	would not be exp	ploited.			
IV PREVIOUS F	ISCAL YEAR AUTH	ORIZED:		PRI	EVIOUS A	MOUNT:						
V. PROJECT US	EFUL LIFE (In Years)	):	10	Exp	ected Bond	l Term (in	Years)					
VI. PROJECT FUND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Other Tax Increm	-	0	0	0	0	400,000	4,000,000	0	0	0	0	4,400,000
	Total	0	0	0	0	400,000	4,000,000	0	0	0	0	4,400,000

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

PROJECT:		GS-SEWER	#104-Hall Stre	et Waste Wa	ter Treatmen	it Plant Imp	rovements						
I. PROJECT	TYPE:	Sewer Treatr	nent				П.	LOCATIO	N: 125 H	all Street			
III. PROJEC	СТ ОВЈЕ	ECTIVES AND B	ACKGROUND										
NEED	v	New	M Safe	ety	$\overline{\mathrm{H}}$	Facility	Cond.	N/A	N/A Productivity				
SERVED:	V	Replace	L Man	ndates	M	Service	Def.	N/A	Tax Base E	xp.	М	ity Master Pl	
		Rebuild	O +	M Costs	N/A	Council	Goals	Н	Timeliness	•	Sewer		
		Total-Cost-of-C	Ownership (TCO	) or Life-cyc	ele Cost (LCC	C) analysis			_				
DESCRIPT	ION:	The purpose of t									City's Wast	tewater Treat	ment Facilities.
SERVICE IMPACT:		Provides planned established since					provide sh	ort-term ar	nd long-term	reliability, m	eet code and	d regulation 1	nodifications
IMPACT IF FUNDED:	NOT	Potential for incr for citations or fi					otential for c	ostly emer	gency repairs	s or replacem	nents as outc	lated compor	nents fail; potential
IV PREVIO	US FISO	CAL YEAR AUT	HORIZED:		P	REVIOUS	AMOUNT:						
V. PROJEC	T USEF	UL LIFE (In Year	rs):	15	E	xpected Bo	nd Term (in	Years)					
VI. PROJEC	CT FUN	D SUMMARY											
Fund	Туре		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Sewer G.O.	Bonds		405,000	850,000	1,900,000	1,200,000	1,375,000	1,525,000	3,730,000	18,350,000	2,625,000	3,050,000	35,010,000
Sewer Capit	tal Close-	out	340,693	0	0	0	0	0	0	0	0	0	340,693
Sewer Capit	tal Transf	er	0	0	0	15,000	0	0	0	0	0	0	15,000
		Total	745,693	850,000	1,900,000	1,215,000	1,375,000	1,525,000	3,730,000	18,350,000	2,625,000	3,050,000	35,365,693

	: GS-SEWER	#104-Hall Street Waste Water	Freatment Plant Improvements
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2020	Sewer Capital Close-out	340,693	Replacement of secondary building, chlorine building and admin building motor control centers (MCCs).
	Sewer G.O. Bonds	225,000	Replacement of equipment - primary clarifier.
	Sewer G.O. Bonds	110,000	Asset management evaluation.
	Sewer G.O. Bonds	35,000	Structural concrete coating also includes process equipment and related piping corrosion protection coatings.
	Sewer G.O. Bonds	25,000	Update of sludge stabilization report.
	Sewer G.O. Bonds	10,000	Replacement of secondary building, chlorine building and admin building motor control centers (MCCs).
		\$745,693	2020 Subtotal
2021	Sewer G.O. Bonds	635,000	Replacement of 35KV switchgear and three pad mounted transformers.
	Sewer G.O. Bonds	150,000	Renovation of administration area to include flooring, ceilings, partitions, doors and frames, cabinets, and plumbing fixtures. Also provides for improvements to meet accessibility code requirements and full laboratory refurbishment.
	Sewer G.O. Bonds	50,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
	Sewer G.O. Bonds	15,000	Replace primary clarifier scum pump and drain valves.
		\$850,000	2021 Subtotal
2022	Sewer G.O. Bonds	1,600,000	Motor Control Center (MCC) electrical replacement.
	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.
		\$1,900,000	2022 Subtotal
2023	Sewer G.O. Bonds	1,100,000	Replacement of secondary clarifier.
	Sewer G.O. Bonds	50,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
	Sewer G.O. Bonds	35,000	Clearing of trees, brush, and vines from northern facility fence.

PROJECT:	GS-SEWER	#104-Hall Street Waste Water	Treatment Plant Improvements
	Sewer Capital Transfer	15,000	Replacement of four wheel drive mower.
	Sewer G.O. Bonds	15,000	Replacement of influent flow box mixer.
		\$1,215,000	2023 Subtotal
2024	Sewer G.O. Bonds	1,100,000	Replacement of one secondary clarifier.
	Sewer G.O. Bonds	175,000	Intermediate and chlorine building HVAC upgrades.
	Sewer G.O. Bonds	75,000	Allowance for necessary 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
2025	Sewer G.O. Bonds	1,100,000	Replacement of one secondary clarifiers.
	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.
		\$1,525,000	2025 Subtotal
2026	Sewer G.O. Bonds	1,500,000	Design engineering of sludge stabilization and dewatering system upgrades
	Sewer G.O. Bonds	850,000	Construction of aeration upgrades designed in FY 2025.
	Sewer G.O. Bonds	500,000	Allowance for concrete/structural repairs.
	Sewer G.O. Bonds	225,000	Facilities evaluation to prepare new 10-year CIP.
	Sewer G.O. Bonds	210,000	Replacement of aeration tank isolation gates.
	Sewer G.O. Bonds	135,000	Replacement of secondary clarifier drain valves and inlet gates.
	Sewer G.O. Bonds	135,000	Replacement of primary clarifier isolation gates.
	Sewer G.O. Bonds	100,000	Replacement of roof on Admin Gravity Belt Thickener (GBT) room with EDPM membrane roof system.
	Sewer G.O. Bonds	50,000	Replacement of scum processing equipment.
	Sewer G.O. Bonds	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$3,730,000	2026 Subtotal

PROJECT:	GS-SEWER	#104-Hall Street Waste Water	Treatment Plant Improvements
2027	Sewer G.O. Bonds	14,000,000	Construction of sludge stabilization upgrades.
	Sewer G.O. Bonds	3,000,000	Construction of dewatering system upgrades.
	Sewer G.O. Bonds	300,000	Renovation of administration area to include flooring, ceilings, partitions, doors & frames, cabinets, and plumbing fixtures. Also provides for improvements to meet accessibility code requirements and full laboratory refurbishment.
	Sewer G.O. Bonds	300,000	HVAC improvements.
	Sewer G.O. Bonds	250,000	SCADA system upgrades.
	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	130,000	Sludge dewatering polymer batch system upgrade.
	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.
		\$18,350,000	2027 Subtotal
2028	Sewer G.O. Bonds	2,000,000	Grit removal equipment replacement.
	Sewer G.O. Bonds	250,000	Sludge holding tank mixing system upgrade.
	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.
		\$2,625,000	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	25,000	Structural concrete coatings, including process equipment and related piping corrosion protection coatings.
		\$3,050,000	2029 Subtotal
,	TOTAL	\$35,365,693	

PROJECT	:	REC-GROUND	OS #107	7-Golf Course C	lub House and	Maintenanc	e Buildings	3						
I. PROJEC	T TYPE:	Golf					II. I	LOCATIO	N: Beaver	Meadow Go	olf Course			
III. PROJE	СТ ОВЈЕ	ECTIVES AND BA	CKGRO	UND										
NEED		New	L	Safety	$\overline{M}$	Facility C	ond.	Н	Productivity					
SERVED:		Replace	N/A	Mandates	M	Service D	ef.	L	Tax Base Exp	). N	и с	ity Master Pl		
		Z Rebuild	M	O + M Costs	L	Council C	oals	M	Timeliness	P	arks	•		
		☐ Total-Cost-of-O	wnership (	TCO) or Life-c	ycle Cost (LCC	 C) analysis			I					
DESCRIP	DESCRIPTION: The purpose of this project is to maintain buildings at the Beaver Meadow Golf Course. Building facilities include the Clubhouse (Pro Shop, Restaurant, and related amenities), the Maintenance Facility, as well as the Cart Storage Building and Irrigation Pump House. Funding is contingent upon sufficient net operating revenues within the Golf Enterprise Fund to support capital investments, or financial support from the City's General Fund.													
SERVICE IMPACT:		Routine investme	nt in the g	golf course will p	preserve and in	nprove the qu	uality of the	e course the	ereby maintain	ing custom	er satisfacti	on and mark	et share.	
IMPACT I FUNDED:		Without routine i	nvestment	ts, the facility wi	Il deteriorate c	ausing loss o	of market sl	nare and re	equiring more e	expensive re	epairs and r	enovations in	n the future.	
IV PREVI	OUS FIS	CAL YEAR AUTH	IORIZED	:	P	REVIOUS A	MOUNT:							
V. PROJE	CT USEF	UL LIFE (In Years	s):	20	E	xpected Bon	d Term (in	Years)						
VI. PROJE	CT FUN	D SUMMARY												
Fund	Type		20	020 2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Golf G.O.	Bonds			0 0	0	0	10,000	0	50,000	10,000	0	0	70,000	
Golf Capit	al Transfe	r		0 0	25,000	0	0	0	0	0	0	0	25,000	
General G	O. Bonds		130,0	000 0	45,000	0	0	100,000	100,000	0	100,000	2,850,000	3,325,000	
		Total	130,0	000 0	70,000	0	10,000	100,000	150,000	10,000	100,000	2,850,000	3,420,000	

PROJECT	REC-GROUNDS	#107-Golf Course Club House and Maintenance Buildings
VII. PROJ	JECT FUND DETAIL	
Fiscal Yea	nr Fund Type	Amount Action
2020	General G.O. Bonds	130,000 Bathroom improvements and Pro Shop window/door replacement.
		\$130,000 2020 Subtotal
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

PROJECT: REC-GROUNDS #107-Golf Course Club House and Maintenance Buildings

TOTAL \$3,420,000

PROJECT:	GS-WATER	#114-Penacoo	k Lake Dam aı	nd Spillway	Rehabilitatio	n							
I. PROJECT TY	YPE: Water Treati	ment				II. LO	CATIO	N: 53 Hutchin	s St.				
III. PROJECT C	BJECTIVES AND B	ACKGROUND											
NEED	□ New	M Safe	ety	M	Facility Co	nd.	N/A	Productivity					
SERVED:	☐ Replace	L Man	ndates	M	Service De	£.	N/A	Tax Base Exp.	N/A	Cit	y Master Pl.		
	Rebuild	N/A O+	M Costs	N/A	Council Go	als	M	Timeliness	Wat	er			
	☐ Total-Cost-of-C	Ownership (TCO	) or Life-cycle	Cost (LCC)	analysis								
DESCRIPTION	DESCRIPTION: The purpose of this project is to make period repairs to the Penacook Lake dam, associated spillway, and related infrastructure.												
SERVICE IMPACT:								or the municipal welly affect the City's					
IMPACT IF NO FUNDED:	OT Unmitigated det	erioration of the	dam and relate	ed infrastruct	ture could ne	gatively imp	eact the	City's ability to use	e Penacook	x Lake to	supply the p	ootable water sys	stem
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AN	OUNT:							
V. PROJECT U	SEFUL LIFE (In Yea	rs):	50	Exp	pected Bond	Term (in Ye	ars)						
VI. PROJECT F	FUND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Water G.O. Bon	ds	0	175,000	0	0	250,000	0	0	0	0	0	425,000	
	Total	0	175,000	0	0	250,000	0	0	0	0	0	425,000	

PROJECT	: GS-WATER	#114-Penacook Lake Dam and	Spillway Rehabilitation
VII. PROJ	ECT FUND DETAIL		
Fiscal Year 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 TYI	PE: GSD Vehicles					II. L	OCATION	: City-wi	de			
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	M Saf	ety	$\overline{N/A}$	Facility Cond. L Productivity							
SERVED:	✓ Replace	L Ma	ndates	M	Service 1	Def.	N/A 7	Гах Base Exp	). <u>I</u>	H Ci	ty Master Pl	
	☐ Rebuild	N/A O+	- M Costs	L	Council	Goals	М	Γimeliness	1	Motor Vehic	le Equipmer	nt
	▼ Total-Cost-of-Ov	vnership (TCC	O) or Life-cyc	ele Cost (LC	C) analysis							
DESCRIPTION:	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 rasupport. Supports										rements and	maintenance
IMPACT IF NOT FUNDED:	Γ Failure to routinel associated with eq						vill result in	higher main	tenance and	d repair cost	s, increased	down time
IV PREVIOUS F	FISCAL YEAR AUTH	ORIZED:		P	REVIOUS .	AMOUNT:						
V. PROJECT US	SEFUL LIFE (In Years)	):	10	Е	Expected Box	nd Term (in	Years) 10					
VI. PROJECT FU	UND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bonds 700,000 724,000 723,000 720,000 705,000 685,000 765,000 790,000 1,121,000 1,282,000 8,215,								8,215,000				
Sewer G.O. Bond		190,000	185,000	160,000	450,000	342,000	75,000	160,000	100,000	137,000	0	1,799,000
Water G.O. Bond	s Total	95,000 985,000	290,000 1,199,000	160,000 1,043,000	0 1,170,000	100,000 1,147,000	110,000 870,000	60,000 985,000	60,000 950,000	215,000 1,473,000	0 1,282,000	1,090,000 11,104,000

PROJECT	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program
VII. PRO	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2020	General G.O. Bonds	270,000 Replace front end loader #90
	Sewer G.O. Bonds	190,000 Replace 6 Wheel Dump Truck Unit #704
	General G.O. Bonds	105,000 Replace gang mower 164 unit #670
	Water G.O. Bonds	95,000 Replace 1 F550 2wd pick-up truck (2008) unit #822
	General G.O. Bonds	70,000 Replace John Deere Tractor. Grounds/COMF unit #665
	General G.O. Bonds	65,000 Replace Airport / Public Properties Division 1-ton pick-up truck with dump body (2005) unit #901
	General G.O. Bonds	60,000 Replace 1 4x4 1-ton pick-up truck (2008) unit #656
	General G.O. Bonds	40,000 Replace 3/4-ton 4x4 pick up and plow (2006) unit #1101
	General G.O. Bonds	35,000 Replace 4X2 1 supercab pick-up truck (2010) unit #458
	General G.O. Bonds	20,000 Replace 1 low bed tilt top trailer (2004) unit #185
	General G.O. Bonds	20,000 Replace 1 sweeper trailer (2003) unit #188
	General G.O. Bonds	15,000 Replace one 20' trailer (2002) unit #189
		\$985,000 2020 Subtotal
2021	General G.O. Bonds	380,000 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
	Sewer G.O. Bonds	185,000 Replace 6 wheel dump truck unit #753 S UTIL/COM
	General G.O. Bonds	150,000 Replace Cemetery back-hoe (2004) unit #616
	General G.O. Bonds	60,000 Replace vibratory roller (2001) unit #071
	General G.O. Bonds	56,000 Replace 2WD pickup 3500 (2008) unit #902
	Water G.O. Bonds	50,000 Replace Transit Connect compressed natural gas (CNG) van unit #754
	Water G.O. Bonds	50,000 Replace Transit Connect CNG van unit #804
	General G.O. Bonds	42,000 Replace 1 4x4 2500 series pick-up truck (2008) unit #903
	General G.O. Bonds	36,000 Replace 1 1/2-ton supercab pick-up truck (2008) unit #904
	_	\$1,199,000 2021 Subtotal

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle	& Equipment Replacement Program
2022	General G.O. Bonds	190,000	Replace 1 six wheel dump (2006) unit #1227
	General G.O. Bonds	185,000	Replace Trackless Sidewalk Tractors HWY/COMF unit #1365
	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	80,000	Replace 2 leaf blowers and boxes (1999, 1998) units #049 and 050 HWY
	General G.O. Bonds	56,000	Replace one (1) skid steer unit #1360
	General G.O. Bonds	40,000	Replace leaf loader (2000) CEM unit #190
	General G.O. Bonds	40,000	Replace Tarco Leaf Loader Unit #197 Hwy/COMF
	General G.O. Bonds	20,000	Replace 11 CY sander unit #1230SS
		\$1,043,000	2022 Subtotal
2023	Sewer G.O. Bonds	450,000	Replace 10 wheel vactor truck unit #711
	General G.O. Bonds	290,000	Replace 1 front end bucket loader (2001) unit #025
	General G.O. Bonds	195,000	Replace 6-wheel dump trucks (2008) unit #1228
	General G.O. Bonds	185,000	Replace Sidewalk Tractor (2012) unit #1366
	General G.O. Bonds	25,000	Tandem trailer unit #061
	General G.O. Bonds	25,000	Replace saltmarsh trailer unit #115 (GSD/Public Properties)
		\$1,170,000	2023 Subtotal
2024	Sewer G.O. Bonds	342,000	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	195,000	Replace 6 Wheel Dump Truck (2011) unit #1234
	Water G.O. Bonds	60,000	Replace Crew Cab utility body F350 unit #825
	Water G.O. Bonds	40,000	Replace Extra Cab pickup unit #824
	General G.O. Bonds	40,000	Replace sign board & trailer unit #446 HWY/COMF
	General G.O. Bonds	40,000	Replace sign board & trailer unit #445 CD/COMF

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle & Equipment Replacement Program	
	General G.O. Bonds	36,000 Replace 2 (two) 6 CY sanders unit #1231SS and 1232SS	
	General G.O. Bonds	36,000 Replace Tow Behind Comp (2001) unit #407	
	General G.O. Bonds	32,000 Replace Rosco Roller (1991) unit #72	
	General G.O. Bonds	25,000 Replace 5 Ton Tandem Trailer (2000) unit #64	
	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 stainless steel 3.4CY Sander (2004) unit #901SS	
	General G.O. Bonds	15,000 Replace Spreader 1.5CY (2004) unit #875SS	
	_	\$1,147,000 2024 Subtotal	
2025	General G.O. Bonds	390,000 Replace two 6 Wheel Dump Trucks (2008) units #1229 & #1233	
	General G.O. Bonds	205,000 Replace Sidewalk Tractor (2014) unit #1367	
	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	48,000 Replace 3 (Three) 3.4 CY sanders units #0669SS, #1104SS & 1105SS	
	Water G.O. Bonds	45,000 Replace Ford F-150 extra cab pickup # 826	
	General G.O. Bonds	42,000 Replace cargo van unit #602	
		\$870,000 2025 Subtotal	
2026	General G.O. Bonds	675,000 Replace Three (3) Dump Trucks (2013) units #1235, 1236, and 1237	
	Sewer G.O. Bonds	100,000 Cut-away Van (camera) unit #712	
	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	
	_	\$985,000 2026 Subtotal	
2027	General G.O. Bonds	390,000 Replace Two (2) Dump Trucks (2011) units #1231 and 1232	
	General G.O. Bonds	300,000 Replace Front End Loader unit #1302	

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle &	Equipment Replacement Program
	General G.O. Bonds	100,000 S	Service truck unit #009
	Sewer G.O. Bonds	100,000 R	Replace 4x2 Crew Cab pickup truck unit #706
	Water G.O. Bonds	60,000 C	C1500 4x2 pickup unit #879
		\$950,000	2027 Subtotal
2028	General G.O. Bonds	286,000 R	Replace Front End Loader unit #1301
	General G.O. Bonds	148,000 R	Replace snow blower unit #004
	General G.O. Bonds	115,000 R	Replace 1 shop fork truck (1997) unit #149
	General G.O. Bonds	115,000 R	Replace pickup truck 4WD plow, sander, wing #1113
	General G.O. Bonds	115,000 R	Replace pickup truck 4WD plow, sander, wing #1109
	General G.O. Bonds	94,000 R	Replace 2 - F250 4x4 pick-up trucks (2018) units 654, 655
	Water G.O. Bonds	90,000 P	Placeholder for vehicle replacement
	Water G.O. Bonds	75,000 V	Vac-Tron Trailer #828
	Sewer G.O. Bonds	65,000 P	Placeholder for vehicle replacement
	General G.O. Bonds	62,000 C	Chipper unit #668
	Water G.O. Bonds	50,000 F	F250 4X4 PU #880
	Sewer G.O. Bonds	50,000 P	Placeholder for vehicle replacement
	General G.O. Bonds	50,000 R	Replace 20 ton low bed trailer (1989) unit #082
	General G.O. Bonds	48,000 L	Leaf loader unit #1378
	General G.O. Bonds	48,000 C	DDB Leaf Unit #1377
	General G.O. Bonds	40,000 R	Replace sign board & trailer unit #444 HWY/COMF
	Sewer G.O. Bonds	22,000 R	Replace flatbed trailer unit #426
		\$1,473,000	2028 Subtotal
2029	General G.O. Bonds	440,000 6	5 Wheel Dump Truck # 1238, 1239
	General G.O. Bonds	205,000 R	Replace sidewalk tractor unit #1368
	General G.O. Bonds	160,000 R	Replace Sicard Snow Blower unit #1375
	General G.O. Bonds	160,000 R	Replace 2 Crew Cab rack body F350 #1107 & #1108

PROJECT:	GS-HIGHWAY / UTILITIES	#121-Vehicle	& Equipment Replacement Program
	General G.O. Bonds	100,000	Replace John Deere Tractor #673
	General G.O. Bonds	57,000	Slide-in Hot Box
	General G.O. Bonds	40,000	4x2 super cab pickup
	General G.O. Bonds	40,000	Replace sign board & trailer unit #447 CD/COMF
	General G.O. Bonds	40,000	Replace sign board & trailer unit #449 CD/COMF
	General G.O. Bonds	40,000	4x2 Super Cab Pickup # 906
		\$1,282,000	2029 Subtotal
	TOTAL	\$11,104,000	

PROJECT: GS-WATER #124-Water System SCADA Improvements													
I. PROJECT TY	I. PROJECT TYPE: Water Treatment II. LOCATION: 53 Hutchins St. and pump stations												
III. PROJECT OBJECTIVES AND BACKGROUND													
NEED	✓ New	L Safety		N/A	Facility Co	nd.	M	Productivity	Productivity				
SERVED:	Replace	N/A Mand	lates	M	Service De	f.	N/A	Tax Base Exp	. <u>N/</u>	A City	Master Pl		
	Rebuild	$\overline{N/A}$ O + N	A Costs	N/A	Council Go	als	M	Timeliness					
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC)	) analysis								
DESCRIPTION	DESCRIPTION: The purpose of this project is to provide for routine sequential replacement and upgrading of the SCADA (Supervisory, Control and Data Acquisition) software system which was first installed in 2005, and assists with monitoring and operating equipment at the Water Treatment Plant, as well as water tanks and remote pump stations.												
SERVICE IMPACT:		cy of operations lalyzed to improve											
IMPACT IF NO FUNDED:		current system wi xisting data collec									out of all in	nformation will	
IV PREVIOUS	IV PREVIOUS FISCAL YEAR AUTHORIZED: PREVIOUS AMOUNT:												
V. PROJECT U	SEFUL LIFE (In Year	rs):	15	Ex	pected Bond	Term (in Y	(ears)						
VI. PROJECT F	TUND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Water Capital Ta	ransfer	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	0	0	240,000	
	Total	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	0	0	240,000	

PROJECT:	GS-WATER	#124-Water System SCADA Improvements
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Water Capital Transfer	30,000 SCADA equipment and software updates.
		\$30,000 2020 Subtotal
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.
2022	water Capital Transfer	\$30,000 2022 Subtotal
2023	Water Capital Transfer	
		\$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.
2023	water Capital Transfer	\$30,000 SCADA equipment and software updates.
		\$50,500 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.
	captur Timbrei	\$30,000 2027 Subtotal
	TOTAL	\$240,000

PROJECT:	FINANCE PU	RCHASING #	130-Multi-Fu	unction Pho	tocopy Mach	ines								
I. PROJECT TY	I. PROJECT TYPE: Information Technology & Communications					II. LOCATION: All city facilities								
III. PROJECT O	BJECTIVES AND E	BACKGROUND												
NEED SERVED:	□ New	N/A Safety	Safety		M Facility Cond.		Н	Productivity						
	<b>✓</b> Replace	N/A Mand	lates	L	Service De	ef.	N/A	Tax Base Exp.	N/	A Ci	ty Master Pl			
	Rebuild	$\overline{L}$ O + N	M Costs	N/A	Council G	oals	M	Timeliness	M	IS				
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis									
DESCRIPTION:	desktop and sca	. Staff are encoura	op. Replacen	nent of blacl	c & white mu	ılti-functior	n units wit	h color multi-fu	inction unit	s and elim	inating color	desktop printers as g from a stand alone		
SERVICE IMPACT:		ivity as older techi s more expensive							ng the end o	of their pro	jected life cy	rcle of 5 - 7 years.		
IMPACT IF NO FUNDED:	T Increased costs	for maintenance a	nd printing.	Less functio	onality and d	ecreased pro	oductivity.							
IV PREVIOUS I	FISCAL YEAR AUT	HORIZED:	2019	PR	REVIOUS A	MOUNT:		30,000						
V. PROJECT USEFUL LIFE (In Years): 6				Ex	Expected Bond Term (in Years) 6									
VI. PROJECT F	UND SUMMARY													
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years		
General Capital	Γransfer	28,000	8,000	39,000	76,000	31,000	35,000	8,000	41,000	39,000	24,000	329,000		
	Total	28,000	8,000	39,000	76,000	31,000	35,000	8,000	41,000	39,000	24,000	329,000		

PROJECT:	FINANCE PURCHASING	#130-Multi-Function Photocopy Machines
VII. PROJE	CCT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	General Capital Transfer	<ul> <li>28,000 Replace networked multi-functional copier/printer/scanner for the following City departments (location):         Finance - Purchasing (COMF), Finance - OMB (City Hall), Parks and Rec. (Main Office).</li> <li>\$28,000 2020 Subtotal</li> </ul>
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).

PROJECT:	FINANCE PURCHASING	#130-Multi-Fund	ction Photocopy Machines
		\$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).
		\$8,000	2026 Subtotal
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	2027 Subtotal
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	2028 Subtotal
2029	General Capital Transfer	24,000	Replace networked multi-functional copiers/printers/scanners for the following City Departments (locations): General Services - Admin (COMF), Community Development - Code Enforcement (City Hall Annex) and Parks & Recreation (Heights Community Center).
		\$24,000	2029 Subtotal
	TOTAL	\$329,000	

PROJECT:	FIRE #230	-Opticom Replacem	ent									
I. PROJECT TY	YPE: Public Safe	ty				II. LO	OCATION	N: City Wid	e			
III. PROJECT (	DBJECTIVES AND I	BACKGROUND										
NEED	□ New	H Safety		N/A	Facility Co	nd.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	L Manda	tes	Н	Service De	f.	N/A	Tax Base Exp.	N/	A	City Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Go	als	Н	Timeliness				
Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
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 equipment of	could fail r	esulting in m	otorist confu	sion and in	creasing a	accident potentia	al.			
IV PREVIOUS	FISCAL YEAR AU	ΓHORIZED:		PR	REVIOUS AN	MOUNT:						
V. PROJECT U	SEFUL LIFE (In Ye	ars):	10	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Highway Reserve 15,000 0 15,000 0 15,000 0 20,000 0 20,000 0 85,00									85,000			
	Total	15,000	0	15,000	0	15,000	0	20,000	0	20,000	0	85,000

PROJECT	Γ: FIRE	#230-Opticom Repla	acement
VII. PRO	JECT FUND DETAI	IL	
Fiscal Ye	ar Fund Type		Amount Action
2020	General Highwa	y Reserve	15,000 Opticom replacement. (City Wide)
			\$15,000 2020 Subtotal
2022	General Highwa	y Reserve	15,000 Opticom replacement. (City Wide)
		_	\$15,000 2022 Subtotal
2024	General Highwa	v Reserve	15,000 Opticom replacement. (City Wide)
	8	_	\$15,000 2024 Subtotal
2026	General Highwa	v Reserve	20,000 Opticom replacement. (City Wide)
		_	\$20,000 2026 Subtotal
2028	General Highwa	v Reserve	20,000 Opticom replacement. (City Wide)
2020	General Highwa		\$20,000 Spheom replacement. (City Wide)
	TOTAL		#05 000
	TOTAL		\$85,000

PROJECT:	REC-GROUN	DS #235-Gol	f Course Gro	unds Improv	vements							
I. PROJECT T	ΓΥΡΕ: Golf					II. Le	OCATION	: Beaver	Meadow Go	lf Course		
III. PROJECT	OBJECTIVES AND B	BACKGROUND										
NEED SERVED:	□ New	L Safe	L Safety		Facility C	Cond.	L Productivity					
SERVED.	Replace	N/A Man	dates	N/A	Service D	ef.	N/A	Гах Base Exp	. <u>N</u>	/A City	Master Pl	
	<b>✓</b> Rebuild	$\overline{N/A}$ O +	M Costs	N/A	Council C	Goals	L	Γimeliness				
	☐ Total-Cost-of-0	Ownership (TCO	or Life-cycl	e Cost (LCC	C) analysis							
DESCRIPTIO	DESCRIPTION: The purpose of this project it is make routine investments to preserve and improve the grounds at the golf course. Improvements typically consist of greens rehabilitation, tee renovations, resurfacing of golf cart paths, irrigation improvements, and improvements to fairways.											
SERVICE IMPACT:	Routine investm	nents maintain the	e quality of th	ie course and	d player satis	sfaction, then	eby preser	ving market s	hare and fin	ancial viabili	ty of the c	ourse.
IMPACT IF N FUNDED:	NOT Course conditio	ns and player sat	isfaction will	erode, resul	ting in loss o	of market sha	are and pot	ential threat t	o the long-te	erm viability	of the faci	lity.
IV PREVIOU	S FISCAL YEAR AUT	HORIZED:		P	REVIOUS A	AMOUNT:						
V. PROJECT	USEFUL LIFE (In Yea	rs):	15	E	xpected Bon	d Term (in Y	(ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O.	Bonds	310,000	295,000	285,000	285,000	325,000	0	0	0	0	0	1,500,000
Golf G.O. Bor	nds	0	75,000	65,000	15,000	80,000	60,000	60,000	50,000	50,000	0	455,000
	Total	310,000	370,000	350,000	300,000	405,000	60,000	60,000	50,000	50,000	0	1.955,000

PROJECT:	REC-GROUNDS	#235-Golf Course Ground	s Improvements
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	General G.O. Bonds	300,000	Irrigation and drainage system improvements at Holes 11, 12, 13, & 14 Tee.
	General G.O. Bonds	10,000	9th Fairway improvements.
		\$310,000	2020 Subtotal
2021	General G.O. Bonds	285,000	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.
		\$370,000	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		Repave cart paths at the following locations: #15 Green to #16 to 150 marker; #10 continue down to hill; #6 start on Hole #5 around to #7; #7 Green to #8 Tee.
	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		Irrigation system improvements at the following locations: Holes 4, 5, 6, 7, 8, 9, and the Practice Putting Green.
	Golf G.O. Bonds		Irrigation system improvements at the following locations: Holes 4, 5, 6, 7, 8, 9, and the Practice Putting Green.
		\$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

PROJECT:	REC-GROUNDS	#235-Golf Course Grounds Improvements
2025	Golf G.O. Bonds	60,000 Bunker renovation improvements.
		\$60,000 2025 Subtotal
2026	Golf G.O. Bonds	60,000 Bunker renovation 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	\$1,955,000

PROJECT:	GS-WATER	#244-Water M	eter Replace	ment Prograi	n							
I. PROJECT T	YPE: Water Distr	ribution System				II. L	OCATION	N: City-w	ide			
III. PROJECT	OBJECTIVES AND I	BACKGROUND										
NEED	✓ New	N/A Safet	ty	N/A	Facility C	ond.	M	Productivity				
SERVED:	<b>✓</b> Replace	N/A Man	dates	M	Service D	ef.	N/A	Tax Base Ex	p. N	J/A C	City Master Pl	
	Rebuild	$\overline{N/A}$ O + ]	M Costs	N/A	Council C	Goals	M	Timeliness				
	☐ Total-Cost-of-	Ownership (TCO)	) or Life-cyc	le Cost (LCC	C) analysis							
DESCRIPTION	N: Provides for the	e replacement of e	xisting autor	natic meter r	eading devi	ces and met	ers.					
SERVICE IMPACT:		reading devices p for water and sev		•	accurately	measuring a	consumer	s use. The ac	curacy of th	ese compo	onents is critic	al to ensure fair and
IMPACT IF NO FUNDED:	OT Potential increa	se for inaccurate l	billing and lo	oss of revenu	e for water a	and sewer fo	ands.					
IV PREVIOUS	S FISCAL YEAR AU	ΓHORIZED:		PI	REVIOUS A	MOUNT:						
V. PROJECT U	USEFUL LIFE (In Yea	ars):	10	Ex	xpected Bon	d Term (in	Years)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water Capital	Transfer	100,000	100,000	125,000	125,000	125,000	150,000	150,000	175,000	175,000	0	1,225,000
Water G.O. Bo		0	0	0	0	0	0	0	0	0	175,000	175,000
	Total	100,000	100,000	125,000	125,000	125,000	150,000	150,000	175,000	175,000	175,000	1,400,000

PROJECT:	GS-WATER	#244-Water Meter Replacement Program
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Water Capital Transfer	100,000 Phased installation of meters and reading devices. 500 units.
		\$100,000 2020 Subtotal
2021	Water Capital Transfer	100,000 Phased installation of meters and reading devices. 500 units.
2021	water Capital Hallster	\$100,000 2021 Subtotal
		\$100,000 2021 Sabtotal
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.
-0-0	www.cap.uur rrumstor	\$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	175,000 Phased installation of meters and reading devices. 600 units.
	1	\$175,000 2027 Subtotal
2028	Water Capital Transfer	175,000 Phased installation of meters and reading devices. 600 units.
		\$175,000 2028 Subtotal

PROJECT:	GS-WATER	#244-Water Meter Replacemen	nt Program
2029	Water G.O. Bonds	175,000	Phased installation of meters and reading devices. 600 units.
		\$175,000	2029 Subtotal
	TOTAL	\$1,400,000	

PROJECT:	FIRE	#252-Fire State	ion Improvements								
I. PROJECT TYP	E: Public	c Safety				II. LOCATIO	ON: All Stations				
III. PROJECT OE	JECTIVES A	AND BACKGR	OUND								
NEED	✓ New	Н	Safety	H	Facility Cond.	Н	Productivity				
SERVED:	Replace	Н	Mandates	Н	Service Def.	N/A	Tax Base Exp.		City Master Pl.		
	Rebuild	Н	O + M Costs	N/A	Council Goals	Н	Timeliness	Public Fa	acilities		
	☐ Total-Co	ost-of-Ownershi	p (TCO) or Life-cycl	e Cost (LCC)	analysis						
DESCRIPTION:		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 p the Headquarters facility total approximately 49,000 square feet, combined. A summary of each station is below:									
	The Broa	dway Station is	located at 15 Broadw	vay. The faci	lity was construc	cted in 1984 and	l is 5,716 SF set on	0.72 Acres.			
	The Man	or Station is loca	ated at 46 Village Str	eet. The faci	lity was construc	cted in 1974 and	l is 11,376SF set on	1.28 Acres.			
	The Heig	hts Station is lo	cated at 74 Loudon R	d. The facili	ty was constructe	ed in 1966 and i	5 and is 5,016SF set on 1.02 Acres.				
	The Cent	The Central Station is located at 150 N. State Street. The facility was constructed in 1977 and features 11,260SF.									
	The Cond	The Concord Fire Department Headquarters is located at 24 Horseshoe Pond Lane and was opened circa 2000. The facility contains 15,290SF set on 1.52 Acre									
SERVICE IMPACT:				long the usefu	ul life of facilitie	es, as well as pro	ovide a safe and plea	sant working o	environmental for	employees thereb	
IMPACT IF NOT FUNDED:	OT Increased cost for repairs due to deferred maintenance.										
IV PREVIOUS FI	SCAL YEA	R AUTHORIZE	D:	PR	EVIOUS AMOU	UNT:					
V. PROJECT USI	EFUL LIFE (	In Years):	25	Exp	pected Bond Terr	m (in Years)					
The Concord Fire Department Headquarters is located at 24 Horseshoe Pond Lane and was opened circa 2000. The facility contains 15,290SF set on 1.  SERVICE INPACT: Routine repairs and improvements help to prolong the useful life of facilities, as well as provide a safe and pleasant working environmental for employed helping to maintain morale.  IMPACT IF NOT FUNDED:  Increased cost for repairs due to deferred maintenance.  PREVIOUS FISCAL YEAR AUTHORIZED:  PREVIOUS AMOUNT:											

PROJEC	T:	FIRE	#252-Fire Station	Improvements									
VI. PRO	JECT FUNI	SUMM.	ARY										
Fund	Type		202	0 2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General	G.O. Bonds		1	110,000	0	350,000	0	0	0	0	0	0	460,000
		Total		110,000	0	350,000	0	0	0	0	0	0	460,000
VII. PRO	VII. PROJECT FUND DETAIL												
Fiscal Year Fund Type Amount Action													
2021	General	G.O. Bo	onds	110,0	-	ehensive facil n study (\$35,0		ssessment / 1	master plan	for the 4 fire	stations (\$7	75,000), an	d station
				\$110,0	000	2021 Subtotal							
2023	General	l G.O. Bo	onds	350,0	000 Improv	ements to pay	ed parking a	reas at Heig	ghts, Broadw	ay, and Cen	tral Fire Sta	tions.	
				\$350,0	000	2023 Subtotal							
	TOTAL			\$460,0	000								

PROJECT:	GS-SEWER	#275-Sewer Pu	ımp Station Ir	nprovemen	ts								
I. PROJECT	TYPE: Sewer Col	lection				II. I	LOCATION	N: Various P	ump Station	ns			
III. PROJEC	Γ OBJECTIVES AND	BACKGROUND											
NEED	✓ New	M Safe	ety	$\overline{\mathrm{H}}$	Facility (	Cond.	N/A	Productivity					
SERVED:	<b>✓</b> Replace	L Man	dates	M	Service I	Def.	N/A	Tax Base Exp.	L	Cit	y Master Pl		
	Rebuild	N/A O +	M Costs	N/A	Council (	Goals	M	Timeliness	Sew	ver			
	☐ Total-Cost-of	-Ownership (TCO	) or Life-cycl	e Cost (LCC	C) analysis								
DESCRIPTION	8 waste water											e City has a total o h, Mountain Green	
SERVICE IMPACT:	Reliability of p	oump stations will	be maintained	d and unant	icipated repa	airs and esca	alating mai	ntenance costs f	or antiquate	d equipm	ent will be a	voided.	
IMPACT IF I FUNDED:	NOT Potential for u	nanticipated failur	e of equipmen	nt that could	l disrupt serv	vice and res	ult in signif	ficant costs to re	oair or repla	ice.			
IV PREVIOU	JS FISCAL YEAR AU	THORIZED:		P	REVIOUS A	AMOUNT:							
V. PROJECT	USEFUL LIFE (In Yo	ears):	20	E	xpected Bor	d Term (in	Years)						
VI. PROJEC	T FUND SUMMARY												
Fund T	уре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Sewer G.O. E	Bonds	107,500	440,000	0	100,000	450,000	580,000	0	0	0	0	1,677,500	
Sewer Mount	tain Green Reserve	0	20,000	50,000	300,000	0	0	0	0	0	0	370,000	
	Total	107,500	460,000	50,000	400,000	450,000	580,000	0	0	0	0	2,047,500	

PROJECT:	GS-SEWER #2	275-Sewer Pump Station Imp	rovements
VII. PROJI	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	Sewer G.O. Bonds	57,500	East Concord pump station space heating system upgrade to replace existing steam boiler with condensing hot water boiler. Will include new hot water unit heaters, piping, and auxiliary components.
	Sewer G.O. Bonds	50,000	Design services for Hannah Dustin pump station and standby generator replacement.
		\$107,500	2020 Subtotal
2021	Sewer G.O. Bonds	440,000	Construction of Hannah Dustin pump station and standby generator replacement.
	Sewer Mountain Green Res	serve 20,000	Install a new standby generator at Mountain Green South.
		\$460,000	2021 Subtotal
2022	Sewer Mountain Green Res	serve 50,000	Design services for Mountain Green North pump station renovations.
		\$50,000	2022 Subtotal
2023	Sewer Mountain Green Res	serve 300,000	Construction of Mountain Green North pump station designed in FY 2022.
	Sewer G.O. Bonds	50,000	Design services for Steeplegate Mall pump station upgrades.
	Sewer G.O. Bonds	50,000	Design services for Chenell Drive pump station upgrades.
		\$400,000	2023 Subtotal
2024	Sewer G.O. Bonds	450,000	Construction of Steeplegate Mall pump station upgrades.
		\$450,000	2024 Subtotal
2025	Sewer G.O. Bonds	450,000	Construction of Chenell Drive pump station upgrades.
	Sewer G.O. Bonds	70,000	Lighting system, electrical boxes & raceways, and plumbing system upgrades at East Concord pump station.
	Sewer G.O. Bonds	60,000	Purchase a portable generator.
		\$580,000	2025 Subtotal
	TOTAL	\$2,047,500	

PROJECT:	GS-SEWER	#275-Sewer Pump Station Improvements
		CITY OF CONCORD, NEW HAMPSHIRE

PROJECT:	CD-ENGINEE	RING SERVICE	S #283-Traffic Si	ignals	and Traffic Operation	s Improv	ements				
I. PROJECT T	YPE: Intersections				II. L	OCATIO	N: City Wio	le			
III. PROJECT	OBJECTIVES AND BA	ACKGROUND									
NEED	□ New	H Safet	y - 1	N/A	Facility Cond.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	M Mand	lates	Н	Service Def.	L	Tax Base Exp.	Н	Cit	y Master Pl.	
	Rebuild	$\Gamma$ O + M	M Costs	Н	Council Goals	Н	Timeliness	Corri	dor Imp	rovements	
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycle Cost (	LCC)	analysis						
DESCRIPTION		1 0			and pedestrian signal latory requirements. S						•
SERVICE IMPACT:	Improved and en new systems.	hanced vehicle a	nd pedestrian safety	throug	ghout the City. A non	ninal incre	ease in operating	g and maintena	nce cost	s is expected	d to accommodate
IMPACT IF NO FUNDED:	OT Increased neighb	orhood concern	with vehicular and po	edestri	ian safety City-wide re	esulting in	n the need for in	creased and de	edicated j	police enfor	cement.
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:	Jan. 2000	PRE	EVIOUS AMOUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	s):	10	Exp	ected Bond Term (in	Years)					
VI. PROJECT	FUND SUMMARY										
Fund Ty	pe	2020	2021 202	22	2023 2024	2025	5 2026	2027	2028	2029	Ten Years
General G.O. B		20,000	40,000 42,00		205,000 30,000	30,000	•	,	30,000	205,000	862,000
	Total	20,000	40,000 42,00	00	205,000 30,000	30,000	230,000	30,000	30,000	205,000	862,000

PROJECT:	CD-ENGINEERING SERVICES	#283-Traffic Signals and Traffic Operations Improvements
VII. PROJECT	FUND DETAIL	
Fiscal Year Fun	nd Type	Amount Action
2020 Ge	eneral G.O. Bonds	20,000 Ft Eddy/Ft Eddy Plaza - Replace underground wiring.  \$20,000 2020 Subtotal
2021 Ge	eneral G.O. Bonds	40,000 N Main/Washington-Ferry - Replace vehicle signal heads, install reflectorized back plates and replace underground wiring.  \$40,000 2021 Subtotal
		540,000 2021 Subiotal
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-Traf	fic Signals and Traffic Operations Improvements
2025	General	G.O. Bonds	30,000 \$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.  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	\$230,000	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.  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.  2027 Subtotal
2028	General	G.O. Bonds		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.  2028 Subtotal

PROJECT:	CD-ENGINEERING SERVICES	#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	\$862,000

PROJECT:	CD-ENGINEERI	NG SER	VICES	#297-Geogra	aphic In	formation System	ns (GIS)					
I. PROJECT TYP	E: Information Te	echnolog	y & Comn	nunications			II. LOCATI	ΙΟΝ	N: City wide			
III. PROJECT OB	JECTIVES AND BAC	CKGROU	JND									
NEED	□ New	New N/A Safety		N/A Fac		Facility Cond.	d. M		Productivity			
	<b>✓</b> Replace	N/A	Mandates	S	M	Service Def.	N/A	`	Tax Base Exp.	N/A	City Master Pl.	
	Rebuild	Н	O+MCo	osts	L	Council Goals	N/A	Λ .	Timeliness	Other		
	☐ Total-Cost-of-Ow	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION:	The City's compreh Plan was intended						n was comple	eted	d and approved by ITA	C and the	City Council in 2006. The Master	
	Internet based GIS voting wards, aeria					_	•	GI	S network with a web	browser.	Property information, street, zoning,	
											ble to the public from interactive database for improved accuracy and	
SERVICE IMPACT:	imperative to the w	ay the C	ity conduc	ets business. V	Without	access to GIS inf	formation mar	ny c	of the City's personnel	would not	are information has become t be able to perform their job duties. the public through the internet.	
IMPACT IF NOT FUNDED:						•		•	to capture and update ickly or efficiently.	informatio	n as new development occurs will	
IV PREVIOUS FI	SCAL YEAR AUTHO	ORIZED		2006	PR	EVIOUS AMOU	NT:					
V. PROJECT USE	EFUL LIFE (In Years):			5	Exp	pected Bond Term	n (in Years)					

PROJEC	T: CD-ENGINEERI	NG SERVICES	#297-Geo	graphic Ir	nformation S	Systems (GIS	S)					
VI. PRO	JECT FUND SUMMARY											
Fund	Туре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water C	apital Transfer	3,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,000	0	30,500
Sewer C	apital Transfer	3,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,000	0	30,500
General	G.O. Bonds	230,000	0	0	0	0	0	0	0	0	0	230,000
General	Capital Transfer	3,000	3,500	3,500	73,500	3,500	3,500	3,500	3,500	3,000	0	100,500
	Total	239,000	10,500	10,500	80,500	10,500	10,500	10,500	10,500	9,000	0	391,500
VII. PRO	JECT FUND DETAIL											
Fiscal Yo	ear Fund Type		Amoun	t Action								
2020	General G.O. Bonds 150,000 10-year mapping update with high resolution imagery to all GIS digital layers including ground surfaces, buildings, utilities, and misc. features. Presumes acquisition of flyover data from the S New Hampshire at 6" resolution or better.											
				New Ha	mpshire at 6	" resolution	or better.					
	General G.O. Bonds		80,000		mpshire at 6  Update Pha		or better.					
	General G.O. Bonds General Capital Transfer		-	Tax Map	Update Pha	ase 6B.		lan. Fundin	g for GIS In	terns.		
			3,000	Tax Map GIS Lay	Update Pha	ase 6B. nent - See G	IS Master F	'lan. Fundin	g for GIS In	terns.		
	General Capital Transfer		3,000 3,000	Tax Map GIS Lay GIS Lay	Update Pha er Developn	ase 6B. nent - See G nent. (Water	IS Master F Portion)	'lan. Fundin	g for GIS In	terns.		
	General Capital Transfer Water Capital Transfer		3,000 3,000	Tax Map GIS Lay GIS Lay GIS Lay	Update Pha er Developn er Developn	ase 6B. nent - See G nent. (Water nent. (Sewer	IS Master F Portion)	lan. Fundin	g for GIS In	terns.		
2021	General Capital Transfer Water Capital Transfer Sewer Capital Transfer		3,000 3,000 3,000 \$239,000	Tax Map GIS Lay GIS Lay GIS Lay	Update Phater Developmer Developm	ase 6B. nent - See G nent. (Water nent. (Sewer	IS Master F Portion) Portion)	lan. Fundin	g for GIS In	terns.		
2021	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer		3,000 3,000 3,000 \$239,000 3,500	Tax Map GIS Lay GIS Lay GIS Lay CIS Lay	o Update Pha er Developn er Developn er Developn 020 Subtotal	ase 6B. nent - See G nent. (Water nent. (Sewer	IS Master F Portion) Portion) Portion)	lan. Fundin	g for GIS In	terns.		
2021	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer Sewer Capital Transfer		3,000 3,000 3,000 \$239,000 3,500 3,500	Tax Map GIS Lay GIS Lay GIS Lay 20 GIS Lay GIS Lay	b Update Phater Developmer Develo	nent - See G nent. (Water nent. (Sewer nent. (Water nent. (Water nent. (Sewer	IS Master F Portion) Portion) Portion)					
2021	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer		3,000 3,000 3,000 \$239,000 3,500 3,500	Tax Map GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay	b Update Phater Developmer Develo	ase 6B. nent - See G nent. (Water nent. (Sewer nent. (Water nent. (Water nent. (Sewer nent. (Sewer	IS Master F Portion) Portion) Portion)		g for GIS Int			
2021	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer Sewer Capital Transfer		3,000 3,000 3,000 \$239,000 3,500 3,500 \$10,500	Tax Map GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay	o Update Pha er Developn er Developn 020 Subtotal er Developn er Developn er Developn er Developn 021 Subtotal	nent - See G nent. (Water nent. (Sewer nent. (Water nent. (Sewer nent. (Sewer nent - See G	IS Master F Portion) Portion) Portion) Portion) IS Master F	lan. Fundinş		erns.		
	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer Sewer Capital Transfer General Capital Transfer		3,000 3,000 3,000 \$239,000 3,500 3,500 \$10,500	Tax Map GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay	o Update Pha er Developn er Developn 020 Subtotal er Developn er Developn er Developn er Developn 021 Subtotal	nent - See G nent. (Water nent. (Sewer nent. (Water nent. (Sewer nent. (Sewer nent - See G	IS Master F Portion) Portion) Portion) Portion) IS Master F	lan. Fundinş	g for GIS Int	erns.		
	General Capital Transfer Water Capital Transfer Sewer Capital Transfer Water Capital Transfer Sewer Capital Transfer General Capital Transfer General Capital Transfer		3,000 3,000 3,000 \$239,000 3,500 3,500 \$10,500 3,500 3,500	Tax Map GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay GIS Lay	o Update Pha er Developn er Developn 020 Subtotal er Developn er Developn er Developn er Developn 021 Subtotal	nent - See G nent. (Water nent. (Sewer nent. (Water nent. (Sewer nent - See G nent - See G	IS Master F Portion) Portion) Portion) Portion) IS Master F IS Master F	lan. Fundinş	g for GIS Int	erns.		

PROJECT:	CD-ENGINEERING SERVICES	#297-Geographic Information Systems (GIS)
2023	General Capital Transfer	70,000 Implementation of Survey Grade GPS System including purchase of Global Positioning System (GPS) receiver and data collector for design data layout, control and mapping.
	Water Capital Transfer	3,500 GIS Layer Development. (Water Portion)
	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.
		\$80,500 2023 Subtotal
2024	Sewer Capital Transfer	3,500 GIS Layer Development. (Sewer Portion)
	Water Capital Transfer	3,500 GIS Layer Development. (Water Portion)
	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	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 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)

PROJECT:	CD-ENGINEERING SERVICES	#297-Geograp	phic Information Systems (GIS)
	Water Capital Transfer	3,000 GI	S Layer Development. (Water Portion)
		\$9,000	2028 Subtotal
Т	OTAL	\$391,500	

PROJECT:		FIRE	#305-Fire Depar	tment Commun	ications Equipm	nent							
I. PROJECT	ТҮРЕ	: Publi	c Safety				II. LC	OCATIO	N: All Stat	ions			
III. PROJEC	СТ ОВЈ	ECTIVES .	AND BACKGRO	UND									
NEED	[	New	M	Safety	$\overline{ m L}$	Facility Co	nd.	Н	Productivity				
SERVED:	[	Replace	L	Mandates	H	Service De	f.	N/A	Tax Base Exp	o. L		City Master Pl	
	_	Rebuild		O + M Costs	L	Council Go	oals	Н	Timeliness	Ot	ther		
	[	Total-C	ost-of-Ownership	(TCO) or Life-c	ycle Cost (LCC	analysis			ı				
DESCRIPTI	ION:	Systemat	ic and planned rep	placement of crit	ical emergency	communicat	ions equipm	nent.					
SERVICE IMPACT:		Improved	l reliability, thus i	mproving safety	for the public a	and City pers	onnel, as we	ell as mai	intaining opera	tional efficie	ency.		
IMPACT IF FUNDED:	NOT	Less relia	able communication	on equipment res	sults in increase	d threat to he	alth and saf	ety of Ci	ty personnel, a	s well as the	general	public.	
IV PREVIO	US FIS	CAL YEA	R AUTHORIZED	):	PR	REVIOUS AI	MOUNT:						
V. PROJEC	T USEI	FUL LIFE (	(In Years):	7	Ex	pected Bond	Term (in Y	ears) 5					
VI. PROJEC	CT FUN	ID SUMM	ARY										
Fund	Туре		2	020 202	1 2022	2023	2024	2025	2026	2027	202	28 2029	Ten Years
General G.C	). Bonds	l .	265,0	000	0	0	0	0	0	700,000		0 0	965,000
General Cap	oital Clo	se-out	:	301	0	0	0	0	0	0		0 0	801
		Total	265.8	R01 (	0	0	0	0	0	700 000		0 0	965 801

PROJECT	FIRE #305-Fire Department	ommunications Equipment
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	General G.O. Bonds	265,000 Replace 1960's era radio and dispatch console equipment.
	General Capital Close-out	801 Replace 1960's era radio and dispatch console equipment.
		\$265,801 2020 Subtotal
2027	General G.O. Bonds	700,000 Portable Radio Replacement.
		\$700,000 2027 Subtotal
	TOTAL	\$965,801

PROJECT: GS-WATER #321-Water System Master Plan & Implementation												
I. PROJECT TYP	E: Water Treatme	nt				II. LC	OCATION:	General	Services			
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	✓ New	L Safet	у	N/A	Facility Cond		N/A Pı	roductivity				
SERVED:	Replace	M Mano	dates	L	Service Def.		N/A Ta	ax Base Exp.	L	City	y Master Pl	
	☐ Rebuild	$\overline{N/A}$ O + N	M Costs	N/A	Council Goals	S	M T	imeliness	Wa	ter		
	☐ Total-Cost-of-Ow	nership (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 an investments in the		he water mast	er plan helps	s allows the Cit	ty to adec	quately plan	n for future ne	eeds of the co	ommunity,	as well as p	prioritize
IMPACT IF NOT FUNDED:	Inadequate planning the community.	ng for the City's	s future water	needs could	result in water	shortage	es, as well as	s a variety of	negative eco	nomic dev	elopment a	nd fiscal impacts to
IV PREVIOUS F	ISCAL YEAR AUTHO	ORIZED:		PRI	EVIOUS AMO	UNT:						
V. PROJECT USI	EFUL LIFE (In Years)	:	30	Exp	pected Bond Te	erm (in Y	ears)					
VI. PROJECT FU	IND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bonds	3	0	50,000	0	0	0	0	40,000	0	0	90,000	180,000
	Total	0	50,000	0	0	0	0	40,000	0	0	90,000	180,000

PROJECT	GS-WATER	#321-Water System Master Plan & Implementation
VII. PRO	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2021	Water G.O. Bonds	50,000 Update Master Plan Phase 3 (completed in 2010)
		\$50,000 2021 Subtotal
2026	Water G.O. Bonds	40,000 Update the Master Plan last completed in 2010.
		\$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 PI	ROPERTIES	#323-Comb	ined Operati	ons & Maint	enance Fac	ility (COMF	) Improvemen	ts			
I. PROJECT	TYPE: Public Buildi	ngs				II. L	OCATION:	COMF - 3	311 North S	State Street		
III. PROJEC	T OBJECTIVES AND BA	ACKGROUND										
NEED SERVED:	<ul><li>□ New</li><li>□ Replace</li><li>✓ Rebuild</li></ul>		ty dates M Costs	L H N/A	Facility C Service D Council G	ef.	N/A T	roductivity ax Base Exp.	<u>L</u>	City	Master Pl	
						loais	IVI	iniciniess	1 40	one racinite	3	
DESCRIPTION: Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis  This provides for the capital improvements for the Combined Operations and Maintenance Facility (COMF) that houses General Services Department, as well as transportation operations for the Concord Union School District.												
SERVICE Routine investments will prolong the useful life of the facility thereby reducing long-term operating and repair costs. Investments will also help reduce long-term energy costs, maintain safety for employees, safeguard vehicles and equipment, as well as maintain employee morale.												
IMPACT IF FUNDED:	NOT The facility will o	deteriorate and i	ts useful life	will be dimi	nished.							
IV PREVIO	US FISCAL YEAR AUTI	HORIZED:		P	REVIOUS A	MOUNT:						
V. PROJECT	Γ USEFUL LIFE (In Year	s):	15	E	xpected Bond	d Term (in	Years) 20					
VI. PROJEC	T FUND SUMMARY											
Fund 7	Гуре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Cap		10,000	0	0	0	0	0	0	0	0	0	10,000
General G.O. Bonds 200,000 405,000 70,000 290,000 30,000 100,000 0 0							0	1,095,000				
Sewer G.O.		105,000	177,500	35,000	120,000	15,000	50,000	0	0	0	0	502,500
Water G.O. l		105,000	177,500	35,000	120,000	15,000	50,000	0	0	0	0	502,500
	Total	420,000	760,000	140,000	530,000	60,000	200,000	0	0	0	0	2,110,000

PROJECT:	GS-PUBLIC PROPERTIES	#323-Combined Operations & Maintenance Facility (COMF) Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	General G.O. Bonds	100,000 Repair Salt Shed structure. Phase I.
	Water G.O. Bonds	50,000 Repair Salt Shed structure. Phase I.
	Sewer G.O. Bonds	50,000 Repair Salt Shed structure. Phase I.
	General G.O. Bonds	30,000 Rubber floor replacement Phase II.
	General G.O. Bonds	25,000 Replace lighting in Equipment Services Building.
	General G.O. Bonds	20,000 Repaint walls and replace carpet in all principal areas of the facility.
	Water G.O. Bonds	15,000 Rubber floor replacement phase II.
	Sewer G.O. Bonds	15,000 Replace lighting in Equipment Services Building.
	Water G.O. Bonds	15,000 Replace lighting in Equipment Services Building.
	Sewer G.O. Bonds	15,000 Rubber floor replacement Phase II.
	General G.O. Bonds	15,000 Replace exterior signage.
	Sewer G.O. Bonds	10,000 Repaint walls and replace carpet in all principal areas of the facility.
	Water G.O. Bonds	10,000 Repaint walls and replace carpet in all principal areas of the facility.
	General Capital Transfer	10,000 Decommission vehicle lifts at Equipment Services Building.
	General G.O. Bonds	10,000 Renovate the women's lavatory.
	Water G.O. Bonds	10,000 Replace exterior signage.
	Sewer G.O. Bonds	10,000 Replace exterior signage.
	Water G.O. Bonds	5,000 Renovate women's lavatory.
	Sewer G.O. Bonds	5,000 Renovate women's lavatory.
	_	\$420,000 2020 Subtotal
2021	General G.O. Bonds	200,000 Replace underground fuel tanks.
	General G.O. Bonds	120,000 Replace boiler.
	Sewer G.O. Bonds	75,000 Replace underground fuel tanks.
	Water G.O. Bonds	75,000 Replace underground fuel tanks.

PROJECT:	GS-PUBLIC PROPERTIES	#323-Combined Operations & Maintenance Facility (COMF) Improvements
	Water G.O. Bonds	60,000 Replace boiler.
	Sewer G.O. Bonds	60,000 Replace boiler.
	General G.O. Bonds	40,000 Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
	General G.O. Bonds	25,000 Repair Salt Shed structure. Phase II.
	Water G.O. Bonds	20,000 Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
	Sewer G.O. Bonds	20,000 Phased plan to replace one-third of the overhead doors. (17 of the 57) Phase I.
	General G.O. Bonds	20,000 Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)
	Sewer G.O. Bonds	12,500 Repair Salt Shed structure. Phase II.
	Water G.O. Bonds	12,500 Repair Salt Shed structure. Phase II.
	Sewer G.O. Bonds	10,000 Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)
	Water G.O. Bonds	10,000 Replace original ceiling tiles throughout the facility. (Circa 1992 original materials)
	-	\$760,000 2021 Subtotal
2022	General G.O. Bonds	30,000 HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
	Sewer G.O. Bonds	20,000 Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.
	Water G.O. Bonds	20,000 Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.
	Sewer G.O. Bonds	15,000 HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
	Water G.O. Bonds	15,000 HVAC and Energy Management System upgrades. Original 2007 work performed by Siemens Company. Maintain energy efficiency.
	General G.O. Bonds	40,000 Phased plan to replace one-third of the overhead doors. (20 of the 57) Phase II.
	-	\$140,000 2022 Subtotal
2023	General G.O. Bonds	200,000 Replace underground fuel tanks.
	Sewer G.O. Bonds	75,000 Replace underground fuel tanks.
	Water G.O. Bonds	75,000 Replace underground fuel tanks.
	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.

PROJECT:	GS-PUBLIC PROPERTIES	#323-Combined	323-Combined Operations & Maintenance Facility (COMF) Improvements					
	Water G.O. Bonds	25,000	Pavement rehabilitation.					
	Sewer G.O. Bonds	25,000	Pavement rehabilitation.					
	Water G.O. Bonds	20,000	Last phase of a plan to replace overhead doors (20 of 57) Phase III.					
	Sewer G.O. Bonds	20,000	Last phase of a plan to replace overhead doors (20 of 57) Phase III.					
		\$530,000	2023 Subtotal					
2024	General G.O. Bonds	30,000	Crack seal and seal coat existing pavement.					
	Sewer G.O. Bonds	15,000	Crack seal and seal coat existing pavement.					
	Water G.O. Bonds	15,000	Crack seal and seal coat existing pavement.					
	-	\$60,000	2024 Subtotal					
2025	General G.O. Bonds	100,000	Refurbish HVAC system and controls.					
	Water G.O. Bonds	50,000	Refurbish HVAC system and controls.					
	Sewer G.O. Bonds	50,000	Refurbish HVAC system and controls.					
	_	\$200,000	2025 Subtotal					
	TOTAL	\$2,110,000						

PROJECT:	FIRE	#335-Thermal Imaging (	Cameras									
I. PROJECT TY	PE: Public	Safety				II. L	OCATIO	N: All Statio	ns			
III. PROJECT O	BJECTIVES A	ND BACKGROUND										
NEED	□ New	H Safety		N/A	Facility Cor	nd.	Н	Productivity				
SERVED:	Replace	N/A Manda	tes	Н	Service Def	•	N/A	Tax Base Exp.	<u>N/</u>	A Ci	ty Master Pl.	
	☐ Rebuild	$\overline{H}$ O + M	Costs	N/A	Council Go	als	Н	Timeliness				
	☐ Total-Cos	t-of-Ownership (TCO) o	r Life-cycl	e Cost (LCC)	analysis							
DESCRIPTION	: Systematic	replacement of thermal	imaging ca	meras for fro	nt line fire ap	paratus.						
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Increased l	ife safety risk and inabil	ity to overh	aul efficientl	y.							
IV PREVIOUS	FISCAL YEAR	AUTHORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT US	SEFUL LIFE (I1	n Years):		Exp	pected Bond	Term (in Y	Years)					
VI. PROJECT F	UND SUMMAI	RY										
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital	Fransfer	0	0	35,000	0	0	0	0	0	0	0	35,000
General G.O. Bo		0	0	0	0	0	45,000	0	0	0	0	45,000
	Total	0	0	35,000	0	0	45,000	0	0	0	0	80,000

PROJECT:	FIRE #335-Thermal In	ging Cameras
VII. PROJI	ECT 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
	TOTAL	\$80,000

PROJECT:	GS-WATER	#345-Water Sup	ply Well Fie	ld Maintena	ance							
I. PROJECT	ΓΥΡΕ: Water Treat	ment				II. LOCA	ATIO!	N: Sanders Stat	ion (Pu	mp Station 2	), N. Pemb	oroke Rd.
III. PROJECT	OBJECTIVES AND E	BACKGROUND										
NEED	□ New	L Safety	,	$\overline{\mathbf{M}}$	Facility Cond.	F	Н	Productivity				
SERVED:	☐ Replace	L Mand	ates	Н	Service Def.	N	M	Tax Base Exp.	L	City	Master Pl	•
	Rebuild	$\overline{M}$ O + M	I Costs	N/A	Council Goals	N	M	Timeliness				
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTIO	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 mainta	in a diverse mix of	supply source	ces for the C	City's water syste	em and reduc	ces d	ependence on Pena	cook La	ake and the C	Contoocook	River.
IMPACT IF N FUNDED:	NOT Potentially insu	fficient water supp	ly during dro	ught condit	ions.							
IV PREVIOU	JS FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AMO	UNT:						
V. PROJECT	USEFUL LIFE (In Yea	ars):	20	Ex	pected Bond Te	rm (in Years	s)					
VI. PROJECT	Γ FUND SUMMARY											
Fund T	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. B	onds	0	0	0	0	0	0	0	0	150,000	0	150,000
	Total	0	0	0	0	0	0	0	0	150,000	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. Wright Pierce Engineers assessment and

recommendations.

\$150,000 2028 Subtotal

TOTAL \$150,000

PROJECT:	GS-WATER	#347-Water Stor	age Tank Repairs									
I. PROJECT TYPI	E: Water Treatr	nent				II. LOCATION	ON	I: Five sites arou	nd the City			
III. PROJECT OB	JECTIVES AND B	ACKGROUND										
	□ New	L Safety		L	Facility Cond.	N/A	F	Productivity				
SERVED:	Replace	N/A Manda	ates	Н	Service Def.	N/A	. 7	Tax Base Exp.	N/A	City Master Pl.		
	<b>✓</b> Rebuild	$\overline{N/A}$ O + M	[ Costs	N/A	Council Goals	Н	7	Timeliness		_		
	☐ Total-Cost-of-C	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION:	Ed Young Tank Primrose Tank in East Concord Ta Snow Pond Tank West End Tank Routine investment	on Penacook Street in Penacook ank off Portsmouth k off Snow Pond R off Langley Parkw ents will prolong the cosion and extend to	et Street Road ray he life of these fac	cilities.	Cleaning, crack	sealing, and r	re-a _j	application of the cer	nentitious c	oatings to the exterior of the tanks		
SERVICE IMPACT:								ners, but more impore be kept in a highly		ovide needed fire protection volume condition.		
IMPACT IF NOT FUNDED:	Lack of routine investments will decrease useful life of these facilities. In the extreme, lack of maintenance could cause tank failures thereby causing disruptions in water service (both domestic and fire protection).											
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED:		PR	EVIOUS AMOU	NT:						
V. PROJECT USE	EFUL LIFE (In Year	rs):	20	Exp	pected Bond Tern	n (in Years)						

PROJEC	T: GS-	-WATER	#347-Water Sto	rage Tank Repa	airs									
VI. PRO.	JECT FUND SUN	MMARY												
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Water G	.O. Bonds		0	0	0	50,000	75,000	40,000	150,000	55,000	0	0	370,000	
	To	otal	0	0	0	50,000	75,000	40,000	150,000	55,000	0	0	370,000	
VII. PRO	JECT FUND DE	TAIL												
Fiscal Ye	ear Fund Type			Amount	Action									
2023	Water G.O. I	Bonds		50,000	Cleaning	g, crack seal	ing tank and	Altitude V	alve refurbis	shment. (Wes	t End Tank)			
				\$50,000	2	023 Subtota	1							
2024	W. CO.	D 1		75.000	CI .	1 1		LA122 1 33	. 1	1 (F (	C 1.T	1.)		
2024	Water G.O. I	Bonds		75,000 \$75,000		g, crack seal 024 Subtota	•	Altitude V	alve refurbis	shment. (East	Concord Tar	ık)		
				\$73,000	2	024 Subtota	_							
2025	Water G.O. I	Bonds		40,000	Cleaning	g, crack seal	ing tank and	Altitude V	alve refurbis	shment. (Snov	w Pond Tank	)		
				\$40,000	2	025 Subtota	1							
2026	W. CO.	D 1		100.000	ъ :		. 1 .	II ' 1 / /N	f 1 . C		21			
2026	Water G.O. I			-	_	ŭ		·		t per Master I	Plan.			
	Water G.O. I	Bonds		50,000		_		nting. (Ed Y	Young Tank)					
				\$150,000	2	026 Subtota	1							
2027	Water G.O. I	Bonds		55,000	Cleanin	g, crack seal	ing tank and	Altitude V	alve (Primre	ose Tank)				
				\$55,000		027 Subtota	· ·							
	TOTAL			\$370,000										

PROJECT:	REC-GROUN	DS #358-Garrise	on Park									
I. PROJECT TYP	PE: Parks and O	pen Space				II. LO	OCATION:	: Hutchin	s Street			
III. PROJECT OI	BJECTIVES AND B	ACKGROUND										
NEED	□ New	L Safety		M	Facility Co	ond.	N/A P	Productivity				
SERVED:	Replace	L Manda	tes	M	Service De	ef.	N/A T	ax Base Exp	. M	City	Master Pl	
	Rebuild	$\overline{L}$ O + M	Costs	M	Council Go	oals	N/A T	Timeliness	Par	rks		
	☐ Total-Cost-of-0	Ownership (TCO) o	r Life-cycl	e Cost (LCC	C) analysis							
DESCRIPTION:	In 2005, the City	y completed a compor the facility.	orehensive l	Master Plan	for Garrison	Park. The p	purpose of	the plan was	to identify an	nd prioritize	e short and	long-term
SERVICE IMPACT:	Proposed impro	vements will promo	ote the use a	and enjoyme	ent of the City	y's parks wh	ile ensuring	g efficiency i	n expenditure	e and the gi	eatest retur	n on investmen
IMPACT IF NOT FUNDED:		es will continue to d resulting in waste :								ents will no	t occur in a	coordinated
IV PREVIOUS F	ISCAL YEAR AUT	HORIZED:		PF	REVIOUS AN	MOUNT:						
V. PROJECT US	EFUL LIFE (In Yea	rs):	10	Ex	spected Bond	Term (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bor		0	0	50,000	100,000	0	0	0	200,000	0	0	350,000
	Total	0	0	50,000	100,000	0	0	0	200,000	0	0	350,000

PROJECT:	: REC-GROUNDS	#358-Garrison Park	
VII. PROJ	ECT FUND DETAIL		
Fiscal Year	r Fund Type	Amount	Action
2022	General G.O. Bonds	50,000	Crack seal, colorize, and stripe two basketball courts. Replace standards, replace backboards with acrylic backboards.
		\$50,000	2022 Subtotal
2023	General G.O. Bonds	100,000	Replace playground equipment.
		\$100,000	2023 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	\$350,000	

PROJECT:	REC-GROUND	OS #359-Merr	ill Park									
I. PROJECT T	YPE: Parks and Op	en Space				II. LO	OCATION	I: Eastma	n Street			
III. PROJECT	OBJECTIVES AND BA	ACKGROUND										
NEED	□ New	L Safety	y	M	Facility Co	nd.	N/A 1	Productivity				
SERVED:	Replace	L Mand	lates	M	Service De	f.	N/A	Tax Base Exp	. N	1 Ci	ity Master Pl	
	Rebuild	$\Gamma$ O + $V$	A Costs	M	Council Go	oals	N/A	Timeliness	P	arks		
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION	DESCRIPTION: In 2005, the City completed a comprehensive Master Plan for Merrill Park. The purpose of the plan was to identify and prioritize short and long-term improvements for the facility.											
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	OT Existing facilities manner, thereby									nents will n	ot occur in a	coordinated
IV PREVIOUS	FISCAL YEAR AUTH	HORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	s):	10	Exp	pected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Typ	be	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. B		15,000	75,000	150,000	0	30,000	0	0	120,000	0	0	390,000
	Total	15,000	75,000	150,000	0	30,000	0	0	120,000	0	0	390,000

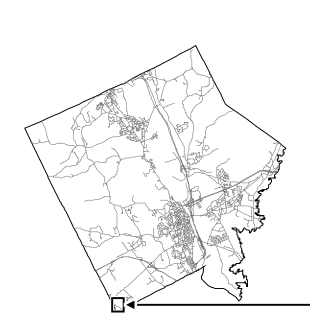
PROJECT	: REC-GROUNDS	#359-Merrill Park
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	General G.O. Bonds	15,000 Crack seal, colorize, stripe and replace standards and backboards with acrylic backboards on the basketball court
		\$15,000 2020 Subtotal
2021	General G.O. Bonds	75,000 Install exercise equipment with poured in place safety surfacing
		\$75,000 2021 Subtotal
2022	General G.O. Bonds	150,000 Replace playground equipment and utilize poured in place safety surfacing
		\$150,000 2022 Subtotal
2024	General G.O. Bonds	30,000 Crack seal, colorize and stripe three (3) tennis courts
		\$30,000 2024 Subtotal
2027	General G.O. Bonds	120,000 Construct pedestrian access bridge over Mill Brook per Merrill Park Master Plan. (CDD-Engineering)
		\$120,000 2027 Subtotal
	TOTAL	\$390,000

PROJECT:	REC-GROUN	DS #360-Kimb	all Park									
I. PROJECT TY	YPE: Parks and O	pen Space				II. LOCAT	ION: North	State Street				
III. PROJECT C	DBJECTIVES AND B	ACKGROUND										
NEED	✓ New	L Safety		M	Facility Cond	N/A	Productivit	ý				
SERVED:	Replace	L Manda	ates	M	Service Def.	N/A	Tax Base E	xp. M	City	y Master Pl		
	Rebuild	$\overline{L}$ O + M	I Costs	M	Council Goal	N/A	Timeliness	Par	·ks			
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC	C) analysis							
DESCRIPTION	DESCRIPTION: Kimball Park was the focus of an intensive planning and design effort undertaken with Groundwork Concord, Inc. (now defunct) to guide future maintenance and capital investment in that park. The planning process resulted in the Kimball Park Master Plan for the upgrade and improvement of the park that prioritizes the City's expenditures and encourage volunteerism and donations to benefit the park.											
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	$\boldsymbol{\varepsilon}$	es will continue to resulting in waste							ents will no	t occur in a	coordinated	
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PI	REVIOUS AMO	UNT:						
V. PROJECT U	SEFUL LIFE (In Yea	rs):	10	Ех	xpected Bond Te	rm (in Years)						
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024 20	25 2026	2027	2028	2029	Ten Years	
General G.O. Bo	onds	0	0	0	200,000	0	0 75,000	60,000	0	0	335,000	
	Total	0	0	0	200,000	0	0 75,000	60,000	0	0	335,000	

PROJECT	REC-GROUNDS	#360-Kimball Park	
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	ar Fund Type	Amount	Action
2023	General G.O. Bonds	190,000	Playground equipment replacement.
	General G.O. Bonds	10,000	Crack seal, colorize, and stripe one basketball court.
		\$200,000	2023 Subtotal
2026	General G.O. Bonds	75,000	Install exercise equipment with poured in place safety surfacing.
		\$75,000	2026 Subtotal
2027	General G.O. Bonds	60,000	Replace perimeter fencing. 2027 Subtotal
	TOTAL	\$335,000	

PROJECT:		CD-ENGINEE	RING SERVI	CES #361-Ho	oksett Turr	npike Bridge	Replaceme	nt						
I. PROJEC	Г ТҮРЕ:	Bridges					II. LC	OCATION:	: Hooksett T	Turnpike B	ridge ove	r Bela Brook		
III. PROJE	СТ ОВЈЕ	ECTIVES AND BA	ACKGROUN	D										
NEED		New	M Sa	ıfety	M	Facility Co.	nd.	N/A P	Productivity					
SERVED:		Replace	H M	andates	M	Service De	f.	N/A T	Tax Base Exp.	M	Ci	ty Master Pl.		
		Rebuild	N/A O	+ M Costs	M	Council Go	als	M T	Timeliness	Oth	ner			
		Total-Cost-of-C	wnership (TC	O) or Life-cycle	Cost (LCC	) analysis								
DESCRIPT	ION:	The purpose of the design standards		o replace the exis	sting substa	ndard and "R	ed-Listed"	bridge ove	r Bela Brook w	ith a new b	oridge, wh	nich complies	with contemp	orary
		This project will	be funded thre	ough the State M	unicipal Br	idge Aid pro	gram (80%	state, 20%	city).					
SERVICE IMPACT:		Continue use for public travel.												
IMPACT II FUNDED:	FNOT	If not funded, the	bridge could	become subject	to load limi	ts, or, in the o	extreme, ma	ny have to l	be closed due to	structural	deficienc	eies.		
IV PREVIC	OUS FIS	CAL YEAR AUTI	HORIZED:	2010	PR	EVIOUS AN	MOUNT:							
V. PROJEC	T USEF	UL LIFE (In Year	s):	20	Ex	pected Bond	Term (in Y	ears)						
VI. PROJE	CT FUN	D SUMMARY												
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Other State			180,000*	0	0	0	0	0	0	0	0	0	180,000	
General G.0	O. Bonds		20,000	0	0	0	0	0	0	0	0	0	20,000	
		Total	200,000	0	0	0	0	0	0	0	0	0	200,000	

PROJECT:	CD-ENGINEERING SERVICES	#361-Hooksett Turnpike Bridge Replacement
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Other State	180,000 Bridge construction, including construction oversight and administration.
	General G.O. Bonds	20,000 Bridge construction, including construction oversight and administration.
		\$200,000 2020 Subtotal
'	TOTAL	\$200,000



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#### GEOGRAPHIC INFORMATION SYSTEM

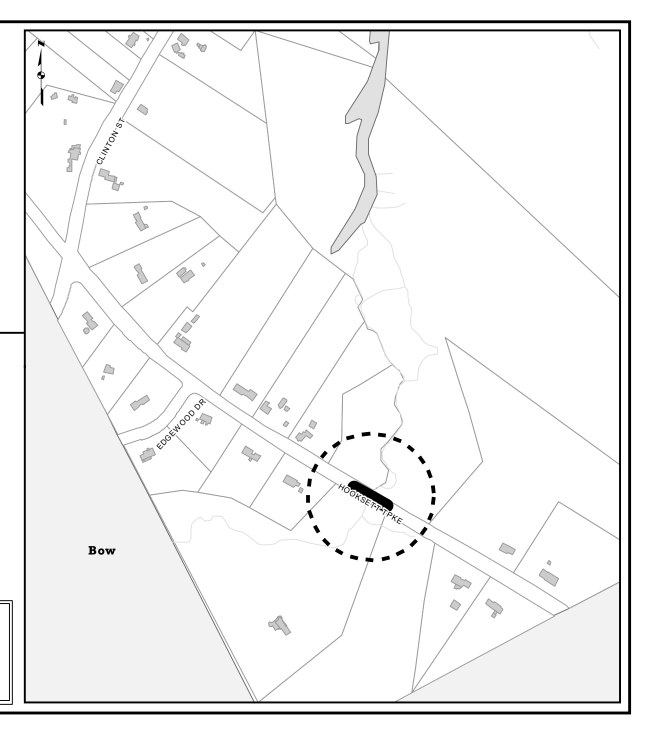
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Not to Scale



*FY 2020 CIP PROJECT #361* 

HOOKSETT TURNPIKE BRIDGE REPLACEMENT



PROJECT:		POLICE - OPERA	TIONS	s #368-Police I	Department Co	ommunicatio	ns Equipmen	t						
I. PROJEC	T TYPE:	Public Safety					II. LO	CATIO	N: Police					
III. PROJE	СТ ОВЈЕ	ECTIVES AND BACK	KGRO	UND										
NEED		New	L	Safety	N/A	Facility Co	nd.	L	Productivity					
SERVED:	V	Replace	N/A	Mandates	L	Service De	f.	N/A	Tax Base Exp.	N/A	A Cit	y Master Pl		
		Rebuild	Н	O + M Costs	N/A	Council Go	oals	M	Timeliness	Lo	ng-Range	g-Range Planning		
		Total-Cost-of-Own	ership (	(TCO) or Life-cyc	cle Cost (LCC	) analysis			_					
DESCRIPT	DESCRIPTION: The purpose of this project is to make periodic investments to upgrade or replace communications equipment for the Police Department, including portable radios, as well as equipment within vehicles and the dispatch center.													
		Recently the Department needs to now system							nsoles and point	to point mic	crowave c	apabilities.	The Department	
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 II FUNDED:	F NOT	The safety and secur	ity of p	oolice officers and	the public co	uld be comp	romised by in	iconsist	tent radio comm	unications.				
IV PREVIO	OUS FISO	CAL YEAR AUTHOR	RIZED	:	PR	EVIOUS A	MOUNT:							
V. PROJEC	CT USEF	UL LIFE (In Years):		10	Ex	pected Bond	Term (in Ye	ars)						
VI. PROJE	CT FUN	D SUMMARY												
Fund	Type		20	2021	2022	2023	2024	2025	5 2026	2027	2028	2029	Ten Years	
General G.	O. Bonds		25,0	175,000	175,000	0	0	0	0	80,000	0	0	455,000	
		Total	25,0	175,000	175,000	0	0	0	0	80,000	0	0	455,000	

PROJECT	: POLICE - OPERATIONS	#368-Police Department Communications Equipment
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	General G.O. Bonds	25,000 Replace mobile radios in all unmarked vehicles.
		\$25,000 2020 Subtotal
2021	General G.O. Bonds	175,000 Phase 1 of 2 - Replacment of 50 portable radios.
		\$175,000 2021 Subtotal
2022	General G.O. Bonds	175,000 Phase 2 of 2 - Replacement of 50 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	\$455,000

PROJECT:	POLICE - OPE	RATIONS	#370-Police De	partment Ba	ıllistic Vest Re	placemen	t Program					
I. PROJECT T	YPE: Public Safety					II. LC	CATION	: Police				
III. PROJECT	OBJECTIVES AND BA	ACKGROUNI	)									
NEED	□ New	L Sat	fety	N/A	Facility Cond	l.	N/A I	Productivity				
SERVED:	<b>✓</b> Replace	N/A Ma	andates	L	Service Def.		N/A	Гах Base Exp.	N/	A City	Master Pl	
	Rebuild	H 0 -	+ M Costs	N/A	Council Goal	s	M	Γimeliness	Lo	ong-Range F	lanning	
	☐ Total-Cost-of-O	wnership (TC	O) or Life-cycle	Cost (LCC)	) analysis							
DESCRIPTION	N: This project prov program per serv											5 year replacement
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	OT Police Officer sa	fety could be c	compromised.									
IV PREVIOUS	S FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	s):	5	Exp	pected Bond T	erm (in Y	ears) 5					
VI. PROJECT	FUND SUMMARY											
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. B	Bonds	0	75,000	0	0	0	0	80,000	0	0	0	155,000
	Total	0	75,000	0	0	0	0	80,000	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 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 #	\$372-Water Syst	tem Pump Station In	provements								
I. PROJECT TYP	E: Water Treatmen	nt			II. LOCATION	N: City Wide						
III. PROJECT OB	JECTIVES AND BAC	CKGROUND										
NEED	□ New	L Safety	$\sqrt{N}$	Facility Cond.	Н	Productivity						
SERVED:	<b>✓</b> Replace	L Manda	ates <u>H</u>	Service Def.		Tax Base Exp.	L	City Master Pl.				
	✓ Rebuild	M = O + M	1 Costs	/A Council Goals	M	Timeliness	Water					
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cycle Cost (L	CC) analysis								
DESCRIPTION:	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 #6: 1 The other 2 water p	Broad Cove Roa Mountain Road oump stations ar 6 Water Master	ad (at the Contoocoo	Plant and Pembroke w			•	apital improvement projects.  Portsmouth Street requiring an				
SERVICE IMPACT:		•	ons ensures over all r	eliability of the water	system.							
IMPACT IF NOT FUNDED:												
IV PREVIOUS FI	IV PREVIOUS FISCAL YEAR AUTHORIZED: PREVIOUS AMOUNT:											
V. PROJECT USE	7. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years)											

PROJECT	Γ:	GS-WATER	#372-Water Syst	tem Pump Stat	ion Improv	vements							
VI. PROJ	ECT FUND	O SUMMARY											
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.	O. Bonds		0	0	0	0	0	1,200,000	0	0	0	0	1,200,000
		Total	0	0	0	0	0	1,200,000	0	0	0	0	1,200,000
VII. PRO	JECT FUN	D DETAIL											
Fiscal Ye	ar Fund Ty	rpe		Amount	Action								
2025	Water	G.O. Bonds		1,200,000	Design an Master Pl		boosted p	oressure zone i	north east of l	Portsmouth	Street per P	hase III of	the Water
				\$1,200,000	20	25 Subtotal							
	TOTAL			\$1,200,000									

PROJECT:	FIRE #375-I	Fire Department B	oats									
I. PROJECT T	ΓΥΡΕ: Public Safety					II. Le	OCATION:	City wide	÷			
III. PROJECT	OBJECTIVES AND BA	ACKGROUND										
NEED	□ New	M Safety		M	Facility Co.	nd.	N/A Pr	oductivity				
SERVED:	<b>✓</b> Replace	N/A Manda	ites	Н	Service De	f.	N/A Ta	ax Base Exp.	N/A	A City	Master Pl.	
	Rebuild	$\overline{M}$ O + M	Costs	L	Council Go	als	M Ti	imeliness				
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycl	e Cost (LCC	analysis							
DESCRIPTIO	N: This project prov	ides for the system	natic replac	ement of the	Fire Departn	nent's 3 mc	otorized resc	ue watercraft.	•			
SERVICE IMPACT:	Older water craft	are less reliable a	nd more ex	pensive to m	naintain.							
IMPACT IF N FUNDED:	NOT Increased threat t	o health and safet	y for rescue	personnel, a	as well as the	general pu	ıblic due to u	ınreliable equ	ipment.			
IV PREVIOU	S FISCAL YEAR AUTH	HORIZED:		PR	REVIOUS AN	MOUNT:						
V. PROJECT	USEFUL LIFE (In Year	s):	15	Ex	pected Bond	Term (in Y	(ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capita	al Transfer	0	0	0	0	0	30,000	0	0	0	0	30,000
General G.O.	Bonds	0	0	30,000	0	0	0	0	0	0	0	30,000
	Total	0	0	30,000	0	0	30,000	0	0	0	0	60,000

PROJECT:	FIRE	#375-Fire Department Boats

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type	Amount	Action
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General G.O. Bonds 30,000 Systematic replacement of fire department boats.

\$30,000 2022 Subtotal

2025 General Capital Transfer 30,000 Replace Boat 7. (2010)

\$30,000 2025 Subtotal

TOTAL \$60,000

PROJECT:	FIRE #376-	Fire Department	Hose & Equi	pment Repl	acement							
I. PROJECT T	YPE: Public Safety	I				II. LO	OCATIO	N: All Engin	es, Ladders	, Rescue &	Tanker	
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safet	y	$\overline{\mathrm{H}}$	Facility Co	ond.	Н	Productivity				
SERVED:	Replace	H Mand	lates	Н	Service De	ef.	N/A	Tax Base Exp.	N/A	A Cit	y Master Pl.	
	Rebuild	$\overline{M}$ O + N	M Costs	M	Council Go	oals	Н	Timeliness				
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	e Cost (LCC	C) analysis		,					
DESCRIPTION	N: This project prov	vides funding for	the systemat	ic replaceme	ent of fire hos	se and equip	oment car	ried on apparatus	S.			
SERVICE IMPACT:	Project is intended	ed to fund equipn	nent purchase	es to replace	aging equip	ment during	g the equip	pping of new app	aratus plac	ed in servi	ce.	
IMPACT IF N FUNDED:	OT Inability to effec	tively outfit fire e	engines with	required hos	se and associa	ated equipm	nent could	l compromise pu	blic safety.			
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		PF	REVIOUS AI	MOUNT:						
V. PROJECT U	USEFUL LIFE (In Year	rs):	15	Ex	spected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capita	l Transfer	0	0	25,000	30,000	0	30,000	0	0	0	0	85,000
General G.O. E	Bonds	0	60,000	0	0	0	0	0	0	0	0	60,000
	Total	0	60,000	25,000	30,000	0	30,000	0	0	0	0	145,000

PROJECT	FIRE #376-Fire Departm	ent Hose & Equipment Replacement
VII. PRO	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2021	General G.O. Bonds	60,000 Extrication equipment replacement.
		\$60,000 2021 Subtotal
2022	General Capital Transfer	25,000 Systematic replacement of fire hose and equipment.
		\$25,000 2022 Subtotal
2023	General Capital Transfer	30,000 Systematic replacement of fire hose and equipment.
		\$30,000 2023 Subtotal
2025	General Capital Transfer	30,000 Systematic replacement of fire hose and equipment.
		\$30,000 2025 Subtotal
	TOTAL	\$145,000

PROJECT:	CD-ENGINE	ERING SERVICES	s #380-N	leighborhood	Safety Impro	vements							
I. PROJECT TY	PE: Sidewalks a	nd Streetscapes				II. LO	OCATION:	: City-Wio	le				
III. PROJECT O	OBJECTIVES AND I	BACKGROUND											
NEED	✓ New	H Safety		N/A Facility Cond. H Productivity									
SERVED:	Replace	N/A Mand	ates	M	Service Def.		N/A T	Tax Base Exp.	L	Cit	y Master Pl		
	Rebuild	$\overline{L}$ O + M	I Costs	N/A	Council Goa	ıls	М Т	Timeliness	Tar	geted Neig	ghborhoods		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycl	e Cost (LCC)	analysis								
DESCRIPTION	1 1	this project is to in as enhance pedestr			y improvemen	nts througl	hout the Ci	ty in order to	improve the	livability o	of neighborl	noods, reduce	traffic
SERVICE IMPACT:		y improvements w ent for traffic enfor		peeds on neig	hborhood stre	ets, thereb	y resulting	in improved j	public safety	and less d	lemand upo	n the Concord	
IMPACT IF NO FUNDED:	OT Continued com	munity concern abo	out neighbor	rhood traffic	speeds and pe	destrian sa	nfety. Heig	ghtened demar	nd for police	speed enfo	orcement.		
IV PREVIOUS	FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AM	OUNT:							
V. PROJECT U	SEFUL LIFE (In Yea	nrs):	25	Exp	pected Bond T	Term (in Y	ears)						
VI. PROJECT F	FUND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General Donatio	ons	0	0	25,000	0	0	0	0	0	0	0	25,000	
General G.O. Bo	onds	0	0	40,000	0	0	0	0	0	0	0	40,000	
General Impact	Fees Traf Dist 3	40,000	0	0	0	0	0	0	0	0	0	40,000	
	Total	40,000	0	65.000	0	0	0	0	0	0	0	105.000	

PROJECT:	: CD-ENGINEERING SERVICES	#380-Neighborhood Safety Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	General Impact Fees Traf Dist 3	40,000 Construction of sidewalk/vertical curb on the west side of Westbourne Road from School Street to Concord High School's northerly entrance of Westbourne Road.
		\$40,000 2020 Subtotal
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
	TOTAL	\$105,000

PROJECT:	GS-SOLID WAS	TE #	381-Landfill Closu	re and Maii	ntenance								
I. PROJECT TYP	E: Solid Waste M	anageme	ent		II. LOCATION: City wide								
III. PROJECT OF	BJECTIVES AND BAC	CKGRO	UND										
NEED	<b>✓</b> 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	H Timeliness		l Neighborhoods				
	☐ Total-Cost-of-Ow	nership	(TCO) or Life-cycle	e Cost (LC	C) analysis								
DESCRIPTION:		all addr	ess environmental a						within the City. As part of this lities into public recreational				
	Each site is unique accordance with st			ment approa	ach for each facility	s different.	However, all sites are	e registered, c	haracterized, and remediated in				
	1 .		•				ese facilities shall be eare / remedial action p		case by case basis in conjunction				
SERVICE IMPACT:	By proactively add other recreation res	_	this issue the City w	vill its liabil	ity exposure and pro	vide opportı	unities to potentially o	develop additi	onal community open space and				
IMPACT IF NOT FUNDED:	Environmental liab	oility exp	oosure.										
IV PREVIOUS F	ISCAL YEAR AUTHO	ORIZED	<b>)</b> :	P	REVIOUS AMOUN	T:							
V. PROJECT USI	EFUL LIFE (In Years)	:	30	Е	xpected Bond Term	(in Years)							

PROJECT:	GS-SOLID WASTE	#381-Lar	dfill Closure	and Mainte	enance							
VI. PROJECT FUN	D SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bonds		0	0	0	0	0	0	0	8,120,000	0	0	8,120,000
	Total	0	0	0	0	0	0	0	8,120,000	0	0	8,120,000
VII. PROJECT FUN	ND DETAIL											
Fiscal Year Fund T	ype		Amount	Action								
2027 Genera	al G.O. Bonds		8,120,000	Design an design.	nd construction	on of Old S	uncook Roa	d Landfil	l cap. Cost esti	mate is preli	minary pe	nding final
			\$8,120,000	20	27 Subtotal							
TOTAL			\$8,120,000									

PROJECT:	CD-ENGINEERIN	G SEF	RVICES #383-New Air	rport T	Terminal Building					
I. PROJECT TYP	E: Airport					II. LOCATIO	N: Airp	ort Road		
III. PROJECT OB	JECTIVES AND BACK	GRO	UND							
	<b>✓</b> New	M	Safety	Н	Facility Cond.	M	Productivi	ty		
SERVED:	<b>✓</b> Replace	Н	Mandates	Н	Service Def.	M	Tax Base I	Exp.	M	City Master Pl.
	☐ Rebuild	L	O + M Costs	Н	Council Goals	M	Timeliness	S	Airport	
	☐ Total-Cost-of-Owne	ership	(TCO) or Life-cycle Cost	(LCC)	) analysis					
DESCRIPTION:	This project entails the	he con	struction of a new Termin	al buil	ding to serve Con	cord Airport as	s recommen	nded by the 20	006 Airpo	rt Master Plan.
	building code violatimake the building conterminal building und Because of the grown of a new 9,000 SF te \$2,732,800 (2006 do An economic impact local economy in the	ons, st mplian usable. ing impressional llars). analys	ructural deficiencies, and nt with the 1990 American portance of the airport as building with expanded parties cost was comparables is completed by the City	inadecons with well as parking to the as part uced in	puate security mean Disabilities Act ( so the obsolete concerning facilities in the grosse estimated to recommend to the 2006 Airports and the same	sures. The age ADA) without lition of the cureneral vicinity enovate the exist ort Master Planer study also est	e and config major reno rrent termin of the exist sting buildin revealed the imated that	guration of the evations at signal, the Maste ing terminal ing, thereby mat Concord Athe Airport s	e terminal gnificant con er Plan stro building, naking nev Airport con upports ne	gued with a variety of significant also make it extremely difficult to ost. These issues render much of the ongly recommended the construction. The estimated cost of the project is a construction very attractive.  Intributes \$7.2 million dollars to the early 1,700 jobs throughout the diregional economy.
SERVICE IMPACT:	To prevent further de	eteriora	ation of facility, operation	and sa	afety concerns, co	ntinued deficie	encies based	l on projected	l demand a	and capacity.
IMPACT IF NOT FUNDED:	Inability to grow air	traffic	at the airport thereby resu	lting i	n stagnant revenud	es and persistin	ng code com	npliance / life	-safety con	ncerns with the current facility.
IV PREVIOUS FI	SCAL YEAR AUTHOR	RIZED	: 1997	PR	EVIOUS AMOU	NT:				
V. PROJECT USE	EFUL LIFE (In Years):		20	Ex	pected Bond Term	(in Years)				

PROJECT:	CD-ENGINEERIN	NG SERVICES	#383-New	Airport T	erminal Bui	lding						
VI. PROJECT	FUND SUMMARY											
Fund Ty	rpe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Airport G.O. B	Sonds	0	0	0	0	0	0	0	175,000	0	0	175,000
Other Federal		0	0	0	0	0	0	0	3,150,000	0	0	3,150,000
Other State		0	0	0	0	0	0	0	175,000	0	0	175,000
	Total	0	0	0	0	0	0	0	3,500,000	0	0	3,500,000
VII. PROJECT	Γ FUND DETAIL											
Fiscal Year Fu	and Type		Amount	Action								
2027 C	Other Federal		3,150,000		nd construct only. FAA's				e efficiency and	d code comp	liance. Pre	eliminary
C	Other State		175,000	State's 5 9	% of total co	ost of \$3,500	,000.					
A	Airport G.O. Bonds		175,000	City's 5 %	% of total cos	st of \$3,500,	000.					
			\$3,500,000	20	27 Subtotal							
TO	DTAL		\$3,500,000									

PROJECT:	POLICE - OPE	RATIONS #40	3-Parking	Division Veh	icle Replace	ment Progra	am					
I. PROJECT	TYPE: Parking					II. LC	OCATION:	Downtow	n Central l	Business Di	strict	
III. PROJEC	T OBJECTIVES AND BA	CKGROUND										
NEED	□ New	L Safety		N/A	Facility Co	nd.	N/A Pr	oductivity				
SERVED:	Replace	N/A Manda	tes	N/A	Service De	f.	N/A Ta	ax Base Exp.	N	'A City	y Master Pl	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council Go	als	N/A Ti	meliness	M	otor Vehicle	e Equipmer	nt
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycl	e Cost (LCC)	analysis							
DESCRIPTION	DESCRIPTION: This project provides funding for routine replacement of Parking Division vehicles.											
SERVICE IMPACT:	1											
IMPACT IF I 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 lost revenues due to inability to conduct daily enforcement operations.											
IV PREVIOU	JS FISCAL YEAR AUTH	IORIZED:		PR	EVIOUS AN	MOUNT:		0				
V. PROJECT	USEFUL LIFE (In Years	s):	10	Exp	pected Bond	Term (in Y	ears)					
VI. PROJEC	T FUND SUMMARY											
Fund T	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Parking G.O.	Bonds	45,000	0	45,000	0	0	0	0	0	55,000	0	145,000
	Total	45,000	0	45,000	0	0	0	0	0	55,000	0	145,000
VII. PROJEC	CT FUND DETAIL											
Fiscal Year I	Fund Type		Amo	unt Action								
2020	Parking G.O. Bonds		45,00	00 Replace 1	neter tech ve	chicle.						
	Parking G.O. Bonds  45,000 Replace meter tech vehicle.  \$45,000 2020 Subtotal											

PROJECT	: POLICE - OPERATIONS	#403-Parking Division Vehicle Replacement Program	
2022	Parking G.O. Bonds	45,000 Replace Parking Enforcement Mobile Unit (Jeep).	
		\$45,000 2022 Subtotal	
2028	Parking G.O. Bonds	55,000 Replace mobile unit Jeep.	
		\$55,000 2028 Subtotal	
	TOTAL	\$145,000	

PROJECT:	GS-SEWER	#410-Sewer Vi	deo Inspectio	n Equipment	t								
I. PROJECT TYP	PE: Sewer Colle	ection				II. LC	CATION:	City wie	de				
III. PROJECT OF	BJECTIVES AND F	BACKGROUND											
NEED	□ New	N/A Safe	ty	$\overline{\mathbf{M}}$	Facility Cond	i.	M Pr	oductivity					
SERVED:	Replace	L Man	dates	M	Service Def.		N/A Ta	ax Base Exp	. N/	A City	Master Pl		
	☐ Rebuild	$\overline{N/A}$ O +	M Costs	N/A	Council Goal	ls	M Ti	meliness	Se	wer			
	☐ Total-Cost-of-	Ownership (TCO	) or Life-cycl	e Cost (LCC	analysis								
DESCRIPTION:	of sanitary and	n has been used e storm sewers. Da r sewer systems.											
SERVICE IMPACT:													
IMPACT IF NOT FUNDED:	The City will no	eed to rely upon a	ntiquated equ	ipment that i	is more suscept	tible to fai	lure.						
IV PREVIOUS F	ISCAL YEAR AUT	THORIZED:		PR	EVIOUS AMO	OUNT:		0					
V. PROJECT US	EFUL LIFE (In Yea	ars):	15	Ex	pected Bond T	erm (in Y	ears)						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Sewer Capital Tra	nsfer	0	0	0	0	0	0	0	20,000	0	0	20,000	
Sewer G.O. Bonds	s	0	0	80,000	0	0	0	0	0	0	0	80,000	

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:	PROJECT: CITY MANAGER /OPERATION #432-North State Street Parking Garage (Formerly Firehouse Block)										
I. PROJECT TY	PE: Parking					II. LOCATIO	N: 19 North	State Street			
III. PROJECT O	DBJECTIVES AND BA	ACKGROUND	)								
NEED	□ New	H Saf	ety	M	Facility Cond.	N/A	Productivity				
SERVED:	Replace	N/A Ma	ndates	L	Service Def.	N/A	Tax Base Exp.	N/A	City N	Aaster Pl	
	<b>✓</b> Rebuild	H O+	- M Costs	N/A	Council Goals	Н	Timeliness	Parkin	g		
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION	DESCRIPTION: The purpose of this project is to provide funding for routine repairs and refurbishment of the North State Street Parking Garage (formerly known as the Firehouse Block Parking Garage).										
SERVICE IMPACT:	Routine investment by the City will ensure the facility's long-term viability (both structurally and economically), improve safety and convenience for users, as well as support economic development efforts in downtown.										
IMPACT IF NO FUNDED:	the supply of par	king spaces do in more costly	wntown, thereb and substantial	y potentially	having a negat	ive effect on nea	arby businesses a	nd residences.	Continued	deterior	well as reduction in ration of the facility require the City to
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PRI	EVIOUS AMO	UNT:	0				
V. PROJECT U	SEFUL LIFE (In Year	s):	10	Exp	ected Bond Ter	rm (in Years)					
VI. PROJECT F	FUND SUMMARY										
Fund Typ	e	2020	2021	2022	2023	2024 202	5 2026	2027	2028	2029	Ten Years
Parking G.O. Bo	onds	30,000	3,020,000	0	0	0 (	0	0	0	0	3,050,000
	Total	30,000	3,020,000	0	0	0 (	0	0	0	0	3,050,000

PROJECT:	CITY MANAGER /OPERATI	ON #432-North State Street Parking Garage (Formerly Firehouse Block)
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Parking G.O. Bonds	30,000 Comprehensive needs assessment and structural analysis of the parking garage in preparation of future comprehensive repairs and renovations scheduled in FY2021.
		\$30,000 2020 Subtotal
2021	Parking G.O. Bonds	3,020,000 Comprehensive structural repairs and renovations, including concrete repairs, waterproofing, as well as repair / replacement of electrical systems, drainage systems, lighting, and fire standpipes. Also includes design, construction administration, and contingency.
		\$3,020,000 2021 Subtotal
	TOTAL	\$3,050,000

PROJECT: POLICE - OPERATIONS #433-School Street Parking Garage (Formerly Durgin Block)												
I. PROJECT TYI	PE: Parking					II. Le	OCATION	: 17 School	Street			
III. PROJECT O	BJECTIVES AND BA	CKGROUNI	D									
NEED	□ New	H Sat	fety	M	Facility Cond.		N/A I	Productivity				
SERVED:	Replace	N/A Ma	andates	L	Service Def.		N/A	Гах Base Exp.	N/A	Cit	y Master Pl	
	<b>✓</b> Rebuild	Н О-	+ M Costs	N/A	Council Goals		Н	Γimeliness	Par	king		
☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION:	DESCRIPTION: The purpose of this project is to provide funding for routine repairs and refurbishment of the School Street Parking Garage (formerly know as the Durgin Block Parking Garage).											
SERVICE IMPACT:	Routine investment by the City will ensure the facility's long-term viability (both structurally and economically), improve safety and convenience for users, as well as support economic development efforts in downtown.											
IMPACT IF NOT FUNDED:	the supply of park	ing spaces don more costly	owntown, thereby and substantial	y potentially	having a negati	ve effe	ct on nearb	y businesses an	d residence	s. Contin	ued deterior	well as reduction in ration of the facility require the City to
IV PREVIOUS F	ISCAL YEAR AUTH	ORIZED:		PRI	EVIOUS AMOU	JNT:		0				
V. PROJECT US	EFUL LIFE (In Years)	):	10	Exp	ected Bond Terr	m (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Parking G.O. Bor	ids	255,000	0	0	0	0	335,000	0	0	0	0	590,000
	Total	255,000	0	0	0	0	335,000	0	0	0	0	590,000

PROJECT	POLICE - OPERATIONS	#433-School Street Parking Garage (Formerly Durgin Block)
VII. PROJ	IECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2020	Parking G.O. Bonds	255,000 Replace Warren Street Entrance Concrete Plaza (6,500SF) (Expedited from 2025 to coincide with South Stair Tower Replacement): \$155,000 Additional Structural Repairs: \$100,000
		\$255,000 2020 Subtotal
2025	Parking G.O. Bonds	245,000 Waterproofing and membrane repair / replacement (\$200,000), touchup paint steel frame (\$20,000), design services and contingency (\$25,000).
	Parking G.O. Bonds	50,000 Mill and repave parking lot on south side of garage.
	Parking G.O. Bonds	40,000 Mill and repave service alley located on the west side of the garage.
		\$335,000 2025 Subtotal
	TOTAL	\$590,000

PROJECT:	CITY MANA	GER /OPEI	RATION #443	-City-Wide C	ommunity Ce	enter							
I. PROJECT TYP	E: Public Build	lings				II. LO	OCATION	I: Canterbui	ry Road (Fo	rmer Dam	e School Sit	re)	
III. PROJECT OB	JECTIVES AND E	BACKGRO	UND										
NEED	□ New	N/A	Safety	${\mathrm{H}}$	Facility Co	nd.	L	Productivity					
SERVED:	<b>✓</b> Replace	N/A	Mandates	Н	Service De	f.	N/A	Tax Base Exp.	L	Cit	ty Master Pl		
	Rebuild	H	O + M Costs	N/A	Council Go	als	N/A	Timeliness	Pul	olic Facilit	ies		
	☐ Total-Cost-of-	Ownership	(TCO) or Life-cyc	le Cost (LCC	) analysis								
DESCRIPTION:	30,750 square f	oot facility ogram roon	is to provide fund features a high-scl ns, two exercise ro rtment.	nool size gym	nasium with	locker roon	ns, large m	nultipurpose roc	om with stag	ge and con	nmercial wa	rming kitchen, f	five
SERVICE IMPACT:	Improved custo	mer service	, recreational oppo	ortunities, and	quality of lif	e for all res	sidents. In	ncreased operati	onal and ma	aintenance	costs.		
IMPACT IF NOT FUNDED:	No change in qu	uantity or qu	uality of service fo	or the public.									
IV PREVIOUS FI	SCAL YEAR AUT	HORIZED	:	PR	EVIOUS AN	MOUNT:		0					
V. PROJECT USE	EFUL LIFE (In Yea	ars):	50	Ex	pected Bond	Term (in Y	ears) 20						
VI. PROJECT FU	ND SUMMARY												
Fund Type		20	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. Bond	ds		0 0	400,000	0	0	0	0	0	0	0	400,000	
	Total		0 0	400,000	0	0	0	0	0	0	0	400,000	

PROJECT: CITY MANAGER / OPERATION #443-City-Wide Community Center

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 400,000 Reconfiguration, reconstruction, and expansion of existing parking lots. Project increases parking supply

from 70 spaces to approximately 124 spaces. Includes design, lighting, and landscaping.

\$400,000 2022 Subtotal

TOTAL \$400,000

PROJECT:		GS-SOLID WAS	TE #	447-Land	fill Soil Va	por Extract	ion Systems								
I. PROJECT	Г ТҮРЕ:	Solid Waste Ma	nageme	ent				II. L	OCATION	N: Old Tur	npike Road	Landfill a	nd Old Sunco	ook Landfill	
III. PROJEC	CT OBJE	ECTIVES AND BAC	KGRO	UND											
NEED		New	Н	Safety		M	Facility Cond	l.	L	Productivity					
SERVED:		Replace	L	Mandate	es	Н	Service Def.		N/A	Tax Base Exp	. Н	C	City Master Pl.		
	V	Rebuild	L	O + M C	Costs	N/A	Council Goal	S	Н	Timeliness	Ot	ther			
		Total-Cost-of-Own	nership	(TCO) or	Life-cycle	Cost (LCC)	analysis								
DESCRIPT	ION:	The purpose of this	project	is to prov	ide funding	g for routine	e repairs and re	furbishr	nent of soil	l vapor extract	ion systems	located at	t certain City	landfills.	
SERVICE		As part of the management of the Old Suncook Landfill, a Soil Vapor Extraction (SVE) system was installed in the mid 2000's to control landfill migration off the property. The closure of the Old Turnpike Landfill in 1995, included a landfill gas control system that originally included a flare to burn excess landfill gas. Since then, the quantity of landfill gas has subsided and the system currently now actively vents to the atmosphere. This project will deliver ongoing maintenance to those systems to provide proper and effective operation into the future.  These funds will provide for rehabilitation and repair of soil vapor extraction systems thereby complying with applicable environmental regulations.													
IMPACT:															
IMPACT IF FUNDED:	FNOT	Lack of routine inv cause the City to be									iipment failu	ire. Potei	ntial equipme	nt failure could	
IV PREVIC	US FISO	CAL YEAR AUTHO	RIZED	:		PR	EVIOUS AMO	OUNT:		0					
V. PROJEC	T USEF	UL LIFE (In Years):			10	Exp	pected Bond To	erm (in	Years)						
VI. PROJE	CT FUNI	D SUMMARY													
Fund	Type		2	020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Solid Waste	Capital 7	Гransfer		0	0	0	0	0	0	0	10,000	10,000	0	20,000	
Solid Waste	G.O. Bo			0	0	0	0	0	125,000	45,000	0	0	0	170,000	
		Total		0	0	0	0	0	125,000	45,000	10,000	10,000	0	190,000	

PROJECT	GS-SOLID WASTE	#447-Landfill Soil Vapor Extraction Systems
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2025	Solid Waste G.O. Bonds	125,000 Old Turnpike Landfill blower building and associated equipment replacement. Original equipment 1995.  \$125,000 2025 Subtotal
2026	Solid Waste G.O. Bonds	45,000 Old Suncook Landfill blower system replacement.  \$45,000 2026 Subtotal
2027	Solid Waste Capital Transfer	10,000 Rehabilitation of gas collection system and wells at Old Turnpike Landfill.  \$10,000 2027 Subtotal
2028	Solid Waste Capital Transfer	10,000 Rehabilitation of gas collection system and wells at Old Suncook Landfill.  \$10,000 2028 Subtotal
	TOTAL	\$190,000

PROJECT:	GS-WATER	#451-Leak De	etection									
I. PROJECT TYP	E: Water Distr	ribution System				II. LC	CATION	: City Wio	le			
III. PROJECT OF	BJECTIVES AND I	BACKGROUND										
NEED	<b>✓</b> New	L Safe	ety		Facility Co	ond.	Productivity					
SERVED:	Replace	Mar	ndates		Service De	ef.		Гах Base Exp.		City	Master Pl.	
	☐ Rebuild	M O+	M Costs		Council G	oals		Γimeliness	Wa	ater		
	☐ Total-Cost-of-	Ownership (TCC	) or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	placed on water	this project is to r main valves for software can mak	a period of tim	e to record t	he sound of	the water flo	owing thro	ough the pipe.	The data is	then upload		
SERVICE IMPACT:	This project wi	ll help the City m	naintain the wat	er system so	as it operat	es as efficier	ntly as pos	ssible by reduc	cing water lo	ss and waste	<b>)</b> .	
IMPACT IF NOT FUNDED:		vater leaks in con s present opportu							ystem and w	aste associa	ted with lo	st water. Also
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:		PR	EVIOUS A	MOUNT:		0				
V. PROJECT USI	EFUL LIFE (In Ye	ars):	5	Exp	ected Bond	Term (in Y	ears)					
VI. PROJECT FU	ND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bonds		0	10,000	0	0	0	0	10,000	0	0	0	20,000
	Total	0	10.000	0	0	0	0	10.000	0	0	0	20,000

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

\$20,000

TOTAL

PROJECT:	GS-SEWER #	466-Penacoo	ok Waste Wate	r Treatment	Plant Improv	ements						
I. PROJECT TYI	PE: Sewer Treatme	nt				II. L	OCATION	: 7 Pena	cook Street,	Penacoo	k	
III. PROJECT O	BJECTIVES AND BAG	CKGROUND	)									
NEED	✓ New	M Saf	ety	H	Facility Co	ond.	L	Productivity				
SERVED:	Replace	L Ma	ndates	M	Service De	ef.	N/A	Гах Base Ex	xp. N	/A	City Master Pl	
	<b>✓</b> Rebuild	L O+	- M Costs	N/A	Council G	oals	M	Γimeliness	S	ewer		
	▼ Total-Cost-of-Ow	nership (TCC	O) or Life-cycl	e Cost (LCC	C) analysis							
DESCRIPTION: The purpose of this project is to provide funding for maintenance and repair of the Penacook Waste Water Treatment Plant.												
		The plant has been in operation since 1974. Major upgrades were completed in 2005. The projects described herein are a series of improvements, upgrades and refurbishments of existing infrastructure.										
SERVICE IMPACT:		Provides planned upgrade and renovation of existing infrastructure to provide short-term and long-term reliability, as well as to bring the facility into compliance with various codes and regulations, which have been enacted since the facility was first put into service.										
IMPACT IF NOT FUNDED:	Potential for increa meet life safety or		_	ince costs ov	ver time; incr	eased poter	ntial for cos	tly emergen	cy repairs; po	otential f	for citations or f	ines for failure to
IV PREVIOUS F	SISCAL YEAR AUTHO	ORIZED:		PI	REVIOUS A	MOUNT:		0				
V. PROJECT US	EFUL LIFE (In Years)	:	15	Ez	spected Bond	l Term (in Y	Years)					
VI. PROJECT FUND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	202	28 2029	Ten Years
Sewer G.O. Bond	s	360,000	140,000	100,000	500,000	160,000	775,000	350,000	2,100,000	165,00	0 0	4,650,000
	Total	360,000	140,000	100,000	500,000	160,000	775,000	350,000	2,100,000	165,00	0 0	4,650,000

PROJECT	: GS-SEWER	#466-Penacook Waste Water Treatment Plant Improvements	Waste Water Treat
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount Action	Amount A
2020	Sewer G.O. Bonds	150,000 Replace holding tank drain valves.	150,000 Re
	Sewer G.O. Bonds	120,000 Sequencing Batch Reactor (SBR) concrete repairs.	120,000 Sec
	Sewer G.O. Bonds	75,000 Exterior lighting upgrade.	75,000 Ex
	Sewer G.O. Bonds	15,000 Replace Sequencing Batch Reactor (SBR) check valves.	15,000 Re
		\$360,000 2020 Subtotal	\$360,000
2021	Sewer G.O. Bonds	85,000 Fire alarm upgrades.	85,000 Fir
	Sewer G.O. Bonds	55,000 Fence line clearing and fence repair.	55,000 Fe
		\$140,000 2021 Subtotal	\$140,000
2022	Sewer G.O. Bonds	100,000 Supervisory Control And Data Acquisition (SCADA) system processor upgrades.	100,000 Su
		\$100,000 2022 Subtotal	\$100,000
2023	Sewer G.O. Bonds	500,000 Allowance for concrete/structural repairs.	500,000 Al
		\$500,000 2023 Subtotal	\$500,000
2024	Sewer G.O. Bonds	110,000 Plant water pump system replacement.	110,000 Pla
	Sewer G.O. Bonds	50,000 Renovation of interior finishes (paint, carpet, ceiling tiles, etc.)	50,000 Re
		\$160,000 2024 Subtotal	\$160,000
2025	Sewer G.O. Bonds	525,000 Influent screw pump replacement.	525,000 Inf
	Sewer G.O. Bonds	250,000 Roof replacement.	250,000 Ro
		\$775,000 2025 Subtotal	\$775,000
2026	Sewer G.O. Bonds	150,000 Fence replacement.	150,000 Fe
	Sewer G.O. Bonds	100,000 Engineering design for refurbishment of the Sequencing Batch Reactor (SBR).	100,000 En

PROJECT:	GS-SEWER	#466-Penacook Waste Water T	reatment Plant Improvements
	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
2028	Sewer G.O. Bonds	150,000	Effluent disinfection system replacement.
	Sewer G.O. Bonds	15,000	Replacement of electric access gate.
		\$165,000	2028 Subtotal
	TOTAL	\$4,650,000	

PROJECT:	CD-ENGINE	ERING SERVICES	s #468-Re	construct Ta	axiway A & It	inerant Ra	mp					
I. PROJECT T	YPE: Airport					II. LC	CATION	V: Conce	rd Municipal A	Airport		
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	✓ New	H Safety		M	Facility Cond	d.	L	Productivity				
SERVED:	Replace	H Manda	ates	Н	Service Def.		Н	Tax Base Ex	кр. Н	Ci	ty Master Pl.	
	<b>✓</b> Rebuild	$\overline{L}$ O + M	Costs	N/A	Council Goa	ls	Н	Timeliness	Ai	rport		
	✓ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTIO	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	current FAA re	egulations.	As a result,	large corporate
SERVICE 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 N FUNDED:	6 1	concerns regarding In addition, the air										
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		PRI	EVIOUS AM	OUNT:		0				
V. PROJECT	USEFUL LIFE (In Yea	rs):	20	Exp	ected Bond T	erm (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Airport Capita	Transfer	0	0	0	0	0	0	8,334	8,556	0	0	16,890
Other Federal		0	0	0	0	0	0	150,000	1,000,000	0	0	1,150,000
Other State		0	0	0	0	0	0	8,334	55,556	0	0	63,890
	Total	0	0	0	0	0	0	166,668	1,064,112	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-ENG	GINEERING SERVIC	ES #471-Ai	rport Fuel F	arm								
I. PROJECT	TYPE: Airpor	rt				II. LO	OCATIO]	N: Concord	Municipal	l Airport			
III. PROJEC	T OBJECTIVES A	ND BACKGROUND											
NEED	□ New	L Safe	ety	L	Facility Con	nd.	M	Productivity					
SERVED:	<b>✓</b> Replace	M Mar	ndates	M	M Service Def.		N/A Tax Base I		H	I	City Master Pl.		
	☐ Rebuild	O +	M Costs	L	Council Goals		M Timeliness		A	irport			
	☐ Total-Co	st-of-Ownership (TCO	) or Life-cycle	Cost (LCC	analysis								
DESCRIPTI	ON: Replace e	xisting fuel farm to cor	nply with antic	ipated Fede	eral Aviation	Administra	tion (FA	A) regulations a	nd user gr	owth.			
SERVICE IMPACT: IMPACT IF FUNDED:	possibility	FAA compliance required of petroleum contaminate the farm to service of	nation resulting	g from older	r equipment.						guard the envir	onment and redu	ice
IV PREVIO	US FISCAL YEAR	R AUTHORIZED:		PR	EVIOUS AM	OUNT:		0					
V. PROJEC	T USEFUL LIFE (I	n Years):	20	Ex	pected Bond	Term (in Y	ears)						
VI. PROJEC	T FUND SUMMA	RY											
Fund	Гуре	2020	2021	2022	2023	2024	2025	2026	2027	202	8 2029	Ten Years	
Other State		0	0	0	0	0	0	0	0	27,778	8 0	27,778	
Airport Capi	ital Transfer	0	0	0	0	0	0	0	0	27,778	8 0	27,778	
Other Federa		0	0	0	0	0	0	0	0	500,000	0 0	500,000	
	Total	0	0	0	0	0	0	0	0	555 556	6 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 Equi	pment Repla	acement								
I. PROJECT T	ΓΥΡΕ: Information	Technology & Co	mmunicatio	ns		II. Le	OCATIO	N: Concord I	Public Libra	ary, 45 Gre	en Street	
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	M Safety		$\overline{M}$	Facility Co	nd.	L	Productivity				
SERVED:	✓ Replace	N/A Manda	ites	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				
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	e Cost (LCC	) analysis							
DESCRIPTIO		iblic Library utilize orary automation sy	-	-	•			•		-		
SERVICE IMPACT:	Replacement eq	uipment allows the	Concord Pu	ıblic Librar	y to maintain	current ser	vices pro	vided to the com	nunity.			
IMPACT IF N FUNDED:	NOT Services to the o	community will be	compromise	ed by older e	equipment.							
IV PREVIOU	S FISCAL YEAR AUT	HORIZED:		PR	REVIOUS AN	MOUNT:		0				
V. PROJECT	USEFUL LIFE (In Yea	rs):	5	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	ype	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capita	al Transfer	0	0	30,000	35,000	0	24,000	0	0	0	0	89,000
	Total	0	0	30,000	35,000	0	24,000	0	0	0	0	89,000

PROJECT	: LIBRARY #477-Library	Equipment Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2022	General Capital Transfer	30,000 Replace Library automation server that was purchased in FY2017.
		\$30,000 2022 Subtotal
2023	General Capital Transfer	25,000 Replace main floor service desk.
	General Capital Transfer	10,000 Purchase e-commerce kiosk & 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	iter System Asset M	Ianagement								
I. PROJECT TYPE	E: Water Treats	nent			I	I. LOCATIO	N: Various City	y locations				
III. PROJECT OBJ	JECTIVES AND B	ACKGRO	UND									
	✓ 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-Ra	ange Planning			
	☐ Total-Cost-of-C	Ownership	(TCO) or Life-cycle	e Cost (LCC)	analysis							
DESCRIPTION:	The City's Water	Master Pl	an recommended th	at the City es	stablish a comprehe	ensive asset m	nanagement program	n.				
	Management inc repairing, modif This effort shall include a "gap as	ludes the rying, repla- include an nalysis", w	ent Program, within the context of the water system, entails the combination of management, financial, economic, engineering, and other to the water system's physical assets with the objective of providing the required level of service in the most cost-effective manner. Asset es the management of the entire lifecycle of the infrastructure assets, including design, construction, commissioning, operating, maintaining, replacing and decommissioning/disposal of infrastructure at the end of its useful life.  ude an analysis by outside experts to help a city steering committee define the program scope and resource requirements. This effort shall also sis", which is a business assessment tool that enables organizations to compare actual performance with its potential performance, as top performing organizations.									
SERVICE IMPACT:			l. Benefits include h uding multi year bu			nt a baseline r	reference point to m	neasure improv	rement and guide short term and l	ong		
IMPACT IF NOT FUNDED:												
IV PREVIOUS FIS	SCAL YEAR AUT	HORIZED	:	PR	EVIOUS AMOUN	T:	0					
V. PROJECT USE	FUL LIFE (In Yea	rs):	10	Exp	pected Bond Term (	(in Years)						

PROJECT:	GS-WATER	#482-Water Syst	tem Asset M	anagement								
VI. PROJECT FUN	D SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Water G.O. Bonds		0	0	0	0	0	90,000	0	0	0	0	90,000
	Total	0	0	0	0	0	90,000	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 Developi	ment of built	infrastruct	ure asset data	a.				
			\$90,00	20	25 Subtotal							
TOTAL	,		\$90,00	0								

PROJECT:	POLICE - OPI	ERATIONS #48	4-Police S	tation Improv	ements								
I. PROJECT TYP	PE: Public Safety	y				II. LO	OCATION	: Police Sta	tion, Green	n Street			
III. PROJECT OF	BJECTIVES AND B	ACKGROUND											
NEED	□ New	L Safety		$\overline{M}$	Facility Co	nd.	L	Productivity					
SERVED:	Replace	L Manda	tes	M	Service De	f.	N/A	Гах Base Exp.	L	City	Master Pl		
	<b>✓</b> Rebuild	H O+M	Costs	L	Council Go	als	L	Γimeliness	Pu	blic Facilitie	s		
	☐ Total-Cost-of-C	Ownership (TCO) o	r Life-cyc	le Cost (LCC)	) analysis								
DESCRIPTION:		this project is to pro refurbishment, ligh							ets include v	window repl	acement, r	oof rehabilitatio	ľ
SERVICE IMPACT:	Improve usabilit	y, maintainability,	and energy	efficiency of	f the Police Γ	Department.							
IMPACT IF NOT FUNDED:		ntion of building sy ing in the building.		result in ener	rgy inefficier	acy, increas	sed mainte	nance and oper	ating costs,	, as well as d	ecreased r	morale for	
IV PREVIOUS F	ISCAL YEAR AUT	HORIZED:		PR	EVIOUS AN	MOUNT:		0					
V. PROJECT US	EFUL LIFE (In Yea	rs):	20	Ex	pected Bond	Term (in Y	ears)						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. Bon	ds	0	0	100,000	0	0	0	0	0	0	0	100,000	
	Total	0	0	100.000	0	0	0	0	0	0	0	100 000	

PROJECT: POLICE - OPERATIONS #484-Police Station Improvements

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 100,000 Renovations to second floor hallway areas and stairwells to include new flooring. Repairs and

improvements to first floor hallways.

\$100,000 2022 Subtotal

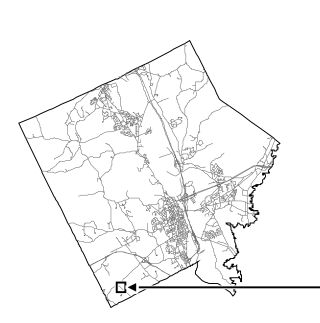
TOTAL \$100,000

PROJECT:	CD-ENGINEERIN	NG SERVICES	#492-Runway P	rotection Zone (RPZ	) Obstruction Remo	oval				
I. PROJECT TYP	E: Airport				II. LOCATION:	Concord Municip	pal Airpor	t		
III. PROJECT OB	JECTIVES AND BACI	KGROUND								
	✓ New	H Safety	Ī	Facility Cond.	L Pro	oductivity				
SERVED:	Replace	H Mandat	es <u>I</u>	Service Def.	N/A Tax	x Base Exp.	Н	City Master Pl.		
	Rebuild	L O + M	Costs $\overline{\underline{\underline{I}}}$	Council Goals	N/A Tin	neliness	Airport			
☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION:	TON: The purpose of this project is to make regular investments in the management of obstructions within the Airport's runway protection zones. Investments include property acquisition (both fee simple and easements), as well as management of tall vegetation and other potential obstructions.									
	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 control	of safety areas.							
IMPACT IF NOT FUNDED:										
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:		PREVIOUS AMOU	NT:					
V. PROJECT USI	EFUL LIFE (In Years):		Expected Bond Term (in Years)							

PROJECT: CD-ENGINEERING SERVICES #492-Runway Protection Zone (RPZ) Obstruction Removal												
VI. PRO.	ECT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Other Sta	ate	0	0	11,400	11,400	0	0	0	0	0	0	22,800
Other Fe	deral	0	0	205,200	205,200	0	0	0	0	0	0	410,400
Airport (	Capital Transfer	0	0	11,400	11,400	0	0	0	0	0	0	22,800
	Total	0	0	228,000	228,000	0	0	0	0	0	0	456,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ar Fund Type		Amo	unt Action								
2022	Other Federal		205,20	00 Design	Aviation Ease	ement and ob	ostruction re	emoval (RPZ	ad Greeley	Street). Fed	eral share	
	Other State		11,4	00 Design	Aviation Ease	ement and ol	ostruction re	emoval (RPZ	ad Greeley	Street). Stat	e share.	
	Airport Capital Transfer		11,40	00 Design	Aviation Ease	ement and ol	ostruction re	emoval (RPZ	ad Greeley	Street). City	share	
			\$228,0	00 2	2022 Subtotal							
2023	Other Federal		205,20	00 Airport	obstruction re	emoval (RPZ	Z ad Greeley	y Street). Fe	deral share			
	Airport Capital Transfer		11,4	00 Airport	obstruction re	emoval (RPZ	Z ad Greeley	y Street). Cit	y share			
	Other State		11,4	00 Airport	obstruction re	emoval (RPZ	Z ad Greeley	y Street). Sta	te share			
			\$228,0	00 2	2023 Subtotal							
	TOTAL		\$456,0	00								

PROJECT:	CD-ENGINEEI	RING SERVICES	#498-Bi	rchdale Roa	d Bridge Rep	lacement						
I. PROJECT TY	PE: Bridges					II. LC	CATION:	Birchdale	Road over	Bela Brook		
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	M Safety		M	Facility Con	nd.	N/A Pı	roductivity				
SERVED:	Replace	H Manda	ites	M	Service Det	f.	N/A Ta	ax Base Exp.	M	City	Master Pl	•
	Rebuild	N/A O + M	Costs	M	Council Go	als	M T	imeliness	Ot	her		
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycle	Cost (LCC)	) analysis							
DESCRIPTION	Replace the exist standards. The p	ing substandard ar resent bridge deck									rrent State	and Federal
	This project is eli	gible and will be	funded throu	gh the State	e Municipal E	Bridge Aid p	orogram (80	0% State, 20%	City).			
SERVICE IMPACT:	Project ensures th	ne bridge will rem	ain open to t	raffic, thus	promoting a s	safe and eff	icient local	highway syste	em.			
IMPACT IF NO FUNDED:	T The bridge may be project is delayed	become subject to	load limits, o	or, in the ex	treme, closur	e to all traff	ic due to st	ructural defici	encies. Inc	creased futu	re replacen	nent costs if the
IV PREVIOUS	FISCAL YEAR AUTH	IORIZED:	2010	PR	EVIOUS AM	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Years	s):	20	Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT F	VI. PROJECT FUND SUMMARY											
Fund Type	2	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Other State		180,000*	0	0	0	0	0	0	0	0	0	180,000
General G.O. Bo		20,000	0	0	0	0	0	0	0	0	0	20,000
	Total	200,000	0	0	0	0	0	0	0	0	0	200,000

PROJECT:	CD-ENGINEERING SERVICES	#498-Birchdale Road Bridge Replacement
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Other State	180,000 Bridge construction, including construction oversight and administration.
	General G.O. Bonds	20,000 Bridge construction, including construction oversight and administration.
		\$200,000 2020 Subtotal
	TOTAL I	
	TOTAL	\$200,000



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#### GEOGRAPHIC INFORMATION SYSTEM

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Not to Scale



*FY 2020 CIP PROJECT #498* 

BIRCHDALE ROAD BRIDGE REPLACEMENT



PROJECT:	CD-ENGINEERIN	G SERVI	CES #502-Whitney	Road	Extension						
I. PROJECT TYP	PROJECT TYPE: Streets New Construction					II. LOCATION: Roadway extension southerly of existing Whitney Road terminus to Sewalls Falls Road.					
III. PROJECT OB	JECTIVES AND BACK	KGROUNI	D								
NEED	✓ New	N/A Sa	fety	N/A	Facility Cond.	N/A	Proc	ductivity			
SERVED:	Replace	N/A Ma	andates	L	Service Def.	M	Tax	Base Exp.	Н	City Master Pl.	
	☐ Rebuild	MO	+ M Costs	M	Council Goals	L	Tim	neliness	Corridor	Improvements	
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION: The purpose of this project is to extent Whitney Road southerly from its current terminus near the Penacook Waste to Energy Plant to Sewalls Falls Road purpose of promoting economic development, as well as improving the efficiency of the local highway system.  The new roadway would also feature natural gas, water, and sanitary sewer. Pending the completion of a land use analysis initiated in FY2019, potential in new roadway may follow the existing water main easement between Whitney Road and Sewalls Falls Road. The purpose of the project is to improve the roadway network and to open up property for potential economic development opportunities.											
SERVICE IMPACT:	Moderate increases i	n highway	and sewer operation	and ma	intenance costs.						
IMPACT IF NOT FUNDED:											
IV PREVIOUS FI	EVIOUS AMOU	NT:									
V. PROJECT USEFUL LIFE (In Years): 20 Expected Bond Te											

PROJEC	T: CD-ENGIN	EERING SERVICES	#502-Whi	tney Road	l Extension								
VI. PRO	JECT FUND SUMMARY												
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General	G.O. Bonds	0	0	0	0	0	3,000,000	0	0	0	0	3,000,000	
General	Impact Fees Traf Dist 1	7,000	0	0	0	0	0	0	0	0	0	7,000	
General	Impact Fees Traf Dist 2	45,700	0	0	0	0	0	0	0	0	0	45,700	
Sewer G	.O. Bonds	0	0	0	0	0	525,000	0	0	0	0	525,000	
	Total	52,700	0	0	0	0	3,525,000	0	0	0	0	3,577,700	
VII. PRO	JECT FUND DETAIL												
Fiscal Ye	ear Fund Type		Amount	Action									
2020	General Impact Fees	Traf Dist 2	45,700	Impact F	ee District 2	share.							
	General Impact Fees	Traf Dist 1	7,000	7,000 Survey of Whitney Road corridor from Sewall's Falls Road to Hoit Road. Length of right-of-way anticipated to be 1.25 to 1.5 miles.									
			\$52,700	20	20 Subtotal								
2025	General G.O. Bonds		2,800,000	Construc main eas		ney Road	Extension. E	Excludes water	er mains as p	oroject may 1	follow exis	sting water	
	Sewer G.O. Bonds		525,000	Construc	tion of sewe	r improve	ments within	Whitney Roa	ad Extension	ı <b>.</b>			
	General G.O. Bonds	200,000	Design o	f roadway ai	nd sewer i	mprovements	for Whitney	Road Exter	ision.				
			\$3,525,000	20	25 Subtotal								
	TOTAL		\$3,577,700										

PROJECT:	CD-ENGINEER	ING SERVICES	#505-So	uth Main Stı	reet Corridor I	mproveme	ents					
I. PROJECT TY	PE: Street Corridor	Improvements				II. LO	CATION:	South Main	n Street fro	m South S	State Street	to Langdon Avenue
III. PROJECT OI	BJECTIVES AND BA	CKGROUND										
NEED	□ New	L Safety		M	Facility Cond	l <b>.</b>	M Pro	oductivity				
SERVED:	☐ Replace	N/A Manda	ates	M	Service Def.		N/A Tax	x Base Exp.	M	Cit	y Master Pl	
	Rebuild	M = O + M	Costs	M	Council Goal	S	L Tir	neliness	Cor	ridor Imp	rovements	
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:		he 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 edevelopment of the former Blue Cross / Blue Shield property (#2 Pillsbury Street) in 2006.										
		e study identified a variety of issues and provided recommendations for long-term improvement of South Main Street (from Water Street to the Bow Town ne) including street corridor improvements, additional lane designations, as well as installation of traffic signals and streetscape improvements.										
		is multi-year, phase improvement program is intended to address roadway capacity and level of service requirements associated with the redevelopment of 2 llsbury Street, as well as future redevelopment of the former South End Rail Yard near Langdon Avenue.										
SERVICE IMPACT:	Moderate increase	in highway ope	ration and ma	aintenance c	osts.							
IMPACT IF NOT FUNDED:	Γ Limited future eco	nomic developm	nent/redevelo	pment poten	ntial. No chang	ge of traff	ic levels of s	service in the	South End	Neighborl	nood.	
IV PREVIOUS E	ISCAL YEAR AUTH	JRIZED:		PRI	EVIOUS AMO	MINT.						
			20									
	EFUL LIFE (In Years)	:	20	Exp	pected Bond Te	erm (in Yo	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bor		0	0	0	0	0	0	0	0	0	160,000	160,000
	Total	0	0	0	0	0	0	0	0	0	160,000	160,000

PROJECT: CD-ENGINEERING SERVICES #505-South Main Street Corridor Improvements

VII. PROJECT 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 un-

signalized intersections at Gas Street, Allison Street, South State Street and Langdon Avenue.

\$160,000 2029 Subtotal

TOTAL \$160,000

PROJECT:	CD-COMMUN	IITY PLANNING	#506-Hist	orical Surv	eys							
I. PROJECT T	YPE: Community I	Planning/Implement	tation			II. LO	CATION:	City-wide				
III. PROJECT (	OBJECTIVES AND BA	ACKGROUND										
NEED	✓ New	N/A Safety		N/A	Facility Cond	1.	N/A Pr	roductivity				
SERVED:	Replace	N/A Mandate	es	N/A	Service Def.		N/A Ta	ax Base Exp.	M	City	Master Pl	
	☐ Rebuild	$\overline{N/A}$ O + M O	Costs	N/A	Council Goal	ls	L Ti	imeliness	Lo	ng-Range Pl	anning	
	☐ Total-Cost-of-O	wnership (TCO) or	Life-cycle (	Cost (LCC)	analysis							
DESCRIPTION	N: Historic surveys	and historic preserv	ation projec	ts.								
SERVICE IMPACT:	have been compl reuse of historic	se studies will inform the City's development review process much as similar past studies have been used for those sections of the City where such studies been completed. Similarly, this information will be used to evaluate proposed actions of the federal, state, and county governments in Concord. Adaptive se of historic structures may become a more viable option in light of the results of such studies. The City's knowledge of its historic and pre-historic past will enhanced by the archeological study.										
IMPACT IF NO FUNDED:	1 0	of time and the corological resources r			•	, valuable l	nistoric res	ources may b	e demolish	ed or deterio	orate beyon	nd the point of
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PRE	EVIOUS AMO	OUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	s):	50	Exp	ected Bond T	erm (in Ye	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Typ	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Other Federal		35,000*	0	0	0	0	0	0	0	0	0	35,000
	Total	35,000	0	0	0	0	0	0	0	0	0	35,000

PROJECT:	CD-COMMUNITY PLANNING	#506-Historical Surveys
VII. PROJE	CT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	Other Federal	As a Certified Local Government (CLG), the City of Concord is eligible for up to \$35,000 in grant funds for a wide range of survey and historic preservation projects. Some projects are fully funded by DHR, others require varying percentages of matching funds from the City. Potential projects may be identified each year in the fall. The funds ion this budget item may be used to support matching funds if needed. Over the next two years, the Heritage Commission will be pursuing two projects, including an update to the Historic Resources chapter of the Master Plan, and identification of neighborhoods with historic character. Both projects would be eligible for full funding by DHR and are consistent with the recommendations of the Master Plan 2030.  \$35,000
		φ55,000 2020 Subtomi
	TOTAL	\$35,000

PROJECT:	REC-GROUN	DS #515-Golf (	Course Winte	er Recreation	n Improveme	nts						
I. PROJECT TY	PE: Parks and C	pen Space				II. LC	CATION:	Beaver	Meadow Gol	f Course		
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED SERVED:	✓ New	N/A Safety		M	Facility Con			oductivity	T	G't-	. M	
	☐ Replace		I Costs	M N/A	Service Def Council Go			ax Base Exp meliness	). <u>L</u>	City	Master Pl	
DESCRIPTION	: The purpose of round use of thi	Ownership (TCO) of this capital improves s community asset. skating and sledding	ement projec Specifically	t is to provio	de for winter t shall provid	e funding f						
SERVICE IMPACT:		onal use will enhand naintenance costs to							source of new	revenues f	or the Golf	Fund. Increased
IMPACT IF NO FUNDED:	T Winter recreation	onal opportunities f	or residents v	will remain ι	unchanged.							
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	ars):	5	Exp	pected Bond	Term (in Y	ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo	onds	55,000	0	0	0	0	0	0	0	0	0	55,000
General Impact I		0	0	0	0	0	0	0	25,000	0	0	25,000
	Total	55,000	0	0	0	0	0	0	25,000	0	0	80,000

PROJECT	: REC-GROUNDS	#515-Golf Course Winter	Recreation Improvements
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount	Action
2020	General G.O. Bonds	30,000	Purchase 4WD tractor with cab, snow blower, and plow to support ice skating on the pond near the 9th green.
	General G.O. Bonds	25,000 \$55,000	Replace trail groomer and snowmobile for cross country skiing at Beaver Meadow.  2020 Subtotal
2027	General Impact Fees Rec Dis	25,000 \$25,000	Purchase recreational equipment; cross country skies and boots and skates for rental.  2027 Subtotal
	TOTAL	\$80,000	

PROJECT: CD-ENGINEERING SERVICES #518-Bridge and Dam Maintenance / Repairs												
I. PROJECT TY	I. PROJECT TYPE: Bridges II. LOCATION: City wide											
III. PROJECT OBJECTIVES AND BACKGROUND												
NEED	□ New	H Safe	ty	M	Facility C	Cond.	M	Productivity				
SERVED:	✓ Replace	H Man	dates	Н	Service D	ef.	N/A	Tax Base Exp.	L	City	Master Pl.	
	Rebuild	N/A O+	M Costs	N/A	Council C	Goals	M	Timeliness				
	☐ Total-Cost-of-Ow	nership (TCO	) or Life-cycle	e Cost (LCC	() 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:	Maintain structura	l integrity and	repair of the (	City's bridge	and dam in	ventory with	no change	e in regular mai	ntenance co	osts.		
IMPACT IF NOT Continued deterioration of major bridge and dam components resulting in increased maintenance costs and potential for restricted use (load limits and safety violations).										mits and safety		
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:	2010	PR	REVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Years)	):	10	Ex	pected Bon	d Term (in Y	ears) 5					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo		0	250,000	0	0	0	0	0	0	0	0	250,000
General Highway	y Reserve Total	75,000	75,000	75,000	75,000	100,000 100,000	0	0	0	0	0	400,000 650,000
	Total	75,000	325,000	75,000	75,000	100,000	U	U	U	U	U	030,000

PROJECT	: CD-ENGINEERING SERVICES	#518-Bridge and Dam Maintenance / Repairs
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	General Highway Reserve	75,000 Pressure wash and seal three municipal bridges. Washington Street over Mill Outlet (045/085) Washington Street over Canal Outlet (048/082) Island Road over Canal Inlet (053/071)  \$75,000 2020 Subtotal
		\$75,000 2020 Subibial
2021	General G.O. Bonds	250,000 Rehabilitation of a section of the Turtle Town Pond Dam that is structurally deficient.
	General 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)
		\$325,000 2021 Subtotal
2022	General 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)
		\$75,000 2022 Subtotal
2023	General Highway Reserve	75,000 Placeholder.
		\$75,000 2023 Subtotal
2024	General 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

PROJECT: CD-ENGINEERING SERVICES #518-Bridge and Dam Maintenance / Repairs

TOTAL \$650,000

PROJECT: CD-ENGINEERING SERVICES #519-Manchester Street/Old Turnpike Road Intersection Improvements												
I. PROJECT TY	PE: Intersections					II. L	OCATION:	Manchest	er Street an	d Old Turnj	oike Road	
III. PROJECT O	BJECTIVES AND BA	CKGROUND										
NEED	□ New	H Safety		M	Facility Con	d.	H Pr	roductivity				
SERVED:	Replace	M Mandat	es	Н	Service Def.		L Ta	ax Base Exp.	L	City	Master Pl.	
	Rebuild	L O + M	Costs	Н	Council Goa	ls	H Ti	imeliness				
	☐ Total-Cost-of-Ow	nership (TCO) o	Life-cycle	Cost (LCC)	analysis							
DESCRIPTION:	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.											t. This project will
SERVICE IMPACT:	Improved vehicle safety and increased capacity in this designated arterial corridor.											
IMPACT IF NOT Continued congestion and reduced levels of service at the intersection.  FUNDED:												
IV PREVIOUS I	FISCAL YEAR AUTH	ORIZED:	2010	PRI	EVIOUS AM	OUNT:						
V. PROJECT US	SEFUL LIFE (In Years)	):	20	Exp	ected Bond T	erm (in	Years)					
VI. PROJECT F	UND SUMMARY											
Fund Type	;	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Impact F	ees Traf Dist 4	0	0	0	0	0	85,000	0	0	0	0	85,000
General G.O. Bo		0	0	0	0	0	415,000	0	0	0	0	415,000
	Total	0	0	0	0	0	500,000	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	IG SER	VICES #520-In	tersection S	afety Improvemen	nts					
I. PROJECT TYPI	E: Intersections					II. LOCATI	ION:	Various Loca	tions Th	rougl	hout the City
III. PROJECT OB	JECTIVES AND BAC	KGROU	JND								
	□ New H Safety		Safety	H	Facility Cond.	Н	Pro	oductivity			
SERVED:	Replace	M	Mandates	Н	Service Def.	L	Ta	x Base Exp.	L		City Master Pl.
	✓ Rebuild	L	O + M Costs	M	Council Goals	Н	Tir	meliness			
	☐ Total-Cost-of-Own	ership (	TCO) or Life-cycle	e Cost (LCC	() analysis						
DESCRIPTION:	The purpose of this	project i	s to modify certain	street inter	sections to improv	e geometry a	ind im	prove 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 pro (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 intersect 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/Sanbo Road, and Borough Road/River Road.										
SERVICE IMPACT:	Improved vehicle safety and sight distance at the intersection.										
IMPACT IF NOT FUNDED:	Continued safety co.	ncern ar	nd limited sight dis	tance.							
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:	2010	PF	REVIOUS AMOU	NT:					
V. PROJECT USE	EFUL LIFE (In Years):		20	Ех	Expected Bond Term (in Years)						

PROJEC	JECT: CD-ENGINEERING SERVICES #520-Intersection Safety Improvements												
VI. PRO	JECT FUNI	D SUMMARY											
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General	G.O. Bonds		0	0	0	0	50,000	100,000	150,000	0	0	0	300,000
		Total	0	0	0	0	50,000	100,000	150,000	0	0	0	300,000
VII. PRO	JECT FUN	ID DETAIL											
Fiscal Ye	ear Fund Ty	ype		Amount	Action								
2024	Genera	d G.O. Bonds		50,000	Reconstru	action of the	e Abbott Ro	oad / Sewall	s Falls Road	Intersection.			
				\$50,000	20	24 Subtotal							
2025	Genera	ıl G.O. Bonds		100 000	Reconstru	action of the	e Mountain	Road / Sanl	born Road In	tersection			
2023	Genera	a G.G. Bonds		\$100,000	-	25 Subtotal		Troug / Sun	00111 110 <b>uu</b> 111				
2026	Genera	d G.O. Bonds		50,000	Reconstru	action of the	e Borough I	Road / Lilac	Street Inters	ection.			
	Genera	d G.O. Bonds		50,000	Reconstru	action of the	e Carter Hil	1 / Lakeviev	v Drive Inters	ection.			
	Genera	l G.O. Bonds	50,000 Reconstruction of the Graham Road / Snow Pond Intersection.										
				\$150,000	20	26 Subtotal							
	TOTAL			\$300,000									

PROJECT:	POLICE - OPE	RATIONS	#521-Police Fin	rearms Range	Improvements						
I. PROJECT TYP	E: Public Safety					II. LOCATIO	N: Concord Poli	ce Firearms l	Range		
III. PROJECT OB	BJECTIVES AND BA	ACKGRO	JND								
NEED	□ New	H	Safety	L	Facility Cond.	N/A	Productivity				
SERVED:	☐ Replace	L	Mandates	M	Service Def.	N/A	Tax Base Exp.	N/A	City Master Pl.		
	<b>✓</b> Rebuild	Н	O + M Costs	N/A	Council Goals	L	Timeliness	Other			
	☐ Total-Cost-of-O	wnership (	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. Proposed improvements include removal 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.											
	-		ves removing the eacked and a tripping	-		with a new or	ne. Also, paving the	pistol range	itself. Current pavement is more than		
SERVICE IMPACT:	Failure to mainta arms certification		e could result in clo	osure of the fa	acility. This woul	d have a nega	tive impact on the ab	oility of polic	e officers to train and maintain fire		
IMPACT IF NOT FUNDED:											
IV PREVIOUS FI	ISCAL YEAR AUTI	HORIZED	:	PRE	EVIOUS AMOUN	IT:					
V. PROJECT USI	EFUL LIFE (In Year	s):	10	Exp	ected Bond Term	(in Years)					

PROJECT: POLICE - OPERATIONS #521-Police Firearms Range Improvements												
VI. PRO	VI. PROJECT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General	Capital Transfer	0	0	0	20,000	0	0	0	0	0	0	20,000
General	G.O. Bonds	60,000	0	0	0	0	0	0	0	0	0	60,000
	Total	60,000	0	0	20,000	0	0	0	0	0	0	80,000
VII. PRO	VII. PROJECT FUND DETAIL											
Fiscal Ye	ar Fund Type		Amoun	t Action								
2020	General G.O. Bonds		60,000	Demolit	ion of the live	e fire structu	re and dispo	osal of hazar	dous materia	als.		
\$60,000 202												
General Capital Transfer 20,000 Remove lead from berms, restore berms, replace range wall timbers as necessary.												
\$20,000 2023 Subtotal												
TOTAL \$80,000												

PROJECT:	FIRE #527	-Fire Department E	MS Equipm	ent Replacer	ment							
I. PROJECT T	YPE: Public Safet	. y				II. Le	OCATIO1	N: All City A	mbulances,	Police Ve	hicles & Ci	ty Buildings.
III. PROJECT (	OBJECTIVES AND E	BACKGROUND										
NEED	□ New	L Safety		N/A	Facility C	ond.	L	Productivity				
SERVED:	Replace	L Manda	tes	Н	Service D	ef.	N/A	Tax Base Exp.	N/A	City	y Master Pl.	
	☐ Rebuild	N/A O + M	Costs	M	Council C	oals	M	Timeliness				
	☐ Total-Cost-of-	Ownership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	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:												
IMPACT IF NO FUNDED:	OT Continued use of failures.	of existing cardiac n	nonitors and	AED's wou	ld result in	higher main	tenance c	osts, as well as po	otentially pu	it the publ	ic at risk du	e to equipment
IV PREVIOUS	FISCAL YEAR AUT	THORIZED:	2004	PR	EVIOUS A	MOUNT:						
V. PROJECT U	V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years)											
VI. PROJECT	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. B	onds	0	0	0	0	500,000	0	0	0	0	0	500,000
	Total	0	0	0	0	500,000	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 all city buildings. Total of 53 AED units.

\$500,000 2024 Subtotal

TOTAL \$500,000

PROJECT:	REC-GROUN	DS #528-Pocke	et Parks									
I. PROJECT T	YPE: Parks and O	pen Space				II. LC	OCATIO]	N: City Wio	le			
III. PROJECT	OBJECTIVES AND E	BACKGROUND										
NEED	□ New	H Safety		$\overline{\mathrm{H}}$	Facility Cor	ıd.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	M Manda	ates	L	Service Def		N/A	Tax Base Exp.	N	/A C	City Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	I Costs	N/A	Council Goa	als	L	Timeliness				
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	) analysis							
DESCRIPTION	1 1	this project is to may, West Street, and			in the repair a	nd replaces	ment of i	nfrastructure at	the City's f	our pocke	t parks, as fol	llows: Reed,
SERVICE IMPACT:	Well maintained pride.	d parks improve pro	operty values	, minimize	potential liabi	lities, prov	ide quali	ty recreational	offerings to	the comm	nunity, and he	elp maintain civi
IMPACT IF N FUNDED:		nent will result in d future costs to repa		•	•		s could b	ecome attractiv	e nuisances	s. Existing	g deficiencies	will remain
IV PREVIOUS	S FISCAL YEAR AUT	THORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT I	USEFUL LIFE (In Yea	ars):		Ex	pected Bond	Γerm (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	уре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. I	Bonds	30,000	0	0	65,000	0	0	200,000	0	0	0	295,000
	Total	30,000	0	0	65,000	0	0	200,000	0	0	0	295,000

PROJECT	: REC-GROUNDS	#528-Pocket Parks	
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount Action	
2020	General G.O. Bonds	30,000 Replace standards and backboards with acrylic backboards at the West Street Pocket Park, Fletcher Murphy Park, and Thompson Street Play Lot.	
		\$30,000 2020 Subtotal	
2023	General G.O. Bonds	65,000 Removal of the large concrete pad at the William P Thompson Play Lot in order to improve public saf Areas will then be re-graded then loamed and seeded.	ety.
		\$65,000 2023 Subtotal	
2026	General G.O. Bonds	200,000 Replace playground equipment in all pocket parks.	
		\$200,000 2026 Subtotal	
	TOTAL	\$295,000	

PROJECT:	CITY MANA	GER /OPERAT	TON #529-S	torrs Street l	Parking Gara	ige (Forme	erly Capita	al Commons)				
I. PROJECT TYP	PE: Parking					II. L	OCATIO	N: 75 Storrs	Street			
III. PROJECT OF	BJECTIVES AND I	BACKGROUNI	)									
NEED	□ New	M Saf	ety	$\overline{L}$	Facility Co	nd.	N/A	Productivity				
SERVED:	Replace	L Ma	indates	L	Service De	f.	N/A	Tax Base Exp.	L	_	City Master Pl	
	Rebuild	N/A O	+ M Costs	N/A	Council Go	als	Н	Timeliness	P	Parking		
	☐ Total-Cost-of-	Ownership (TC	O) or Life-cycle	Cost (LCC)	) analysis							
DESCRIPTION:		this project is to 77,000SF facilit						ge (formerly kno	own as the	e Capital (	Commons Mur	nicipal Parking
		ovements include as lighting, surv	•	-		, deck seal	ing and w	aterproofing, rep	oair and re	eplacemer	nt of expansion	joints, drainage
SERVICE IMPACT:	Periodic mainte	enance will ensu	re that the facili	ty is safe and	d attractive f	or patrons.						
IMPACT IF NOT FUNDED:		enance will resu onged closures n						_	tion could	l result in	loss of revenue	e due to decrease
IV PREVIOUS F	ISCAL YEAR AU	ΓHORIZED:	2011	PR	EVIOUS AN	MOUNT:						
V. PROJECT US	EFUL LIFE (In Ye	ars):	20	Ex ₁	pected Bond	Term (in	Years)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	202	8 2029	Ten Years
Parking G.O. Bon	ds	1,060,000	0	0	0	0	370,000	0	0	900,000	0	2,330,000
	Total	1,060,000	0	0	0	0	370,000	0	0	900,000	0	2,330,000

PROJECT:	CITY MANAGER /OPERATI	#529-Storrs Street Parking Garage (Formerly Capital Commons)	
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount Action	
2020	Parking G.O. Bonds	1,060,000 Concrete repairs, sealants / caulking / waterproofing repairs, lighting improvements, plumbing improvements (including new water service for improved maintenance), signage improvements (in signage for conversion from lease to permit program), as well as design services and contingency.	
		\$1,060,000 2020 Subtotal	
2025	Parking G.O. Bonds	370,000 Minor concrete repairs, waterproofing repairs and replacement, as well as design services and con  \$370,000 2025 Subtotal	tingency.
2028	Parking G.O. Bonds	900,000 Twenty year renovation. Repair / replace mechanical systems, repair / replace plumbing system, u lighting fixtures, replace elevator, as well as design services and contingency.	ıpgrade
		\$900,000 2028 Subtotal	
	TOTAL	\$2,330,000	

PROJECT:	REC-GROUNDS	S #530-Golf	Course Equi	pment								
I. PROJECT TY	PE: Golf					II. Le	OCATION	N: Beaver	Meadow Go	lf Course		
III. PROJECT O	BJECTIVES AND BA	CKGROUND										
NEED	□ New	M Safet	у	$\overline{M}$	Facility Co	nd.	M	Productivity				
SERVED:	Replace	L Mano	dates	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	als	M	Timeliness	M	otor Vehicl	e Equipmen	t
	☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis											
DESCRIPTION: The purpose of this project is to provide for periodic replacement of major pieces of golf course equipment.												
SERVICE Routine investments in golf course equipment allows grounds crews to use more reliable and efficient equipment to complete maintenance tasks, thereby helping to maximize available course time for players.												
IMPACT IF NO FUNDED:	T Lack of reliable ed dissatisfaction, por					ditions or	increased i	inefficiency of	f maintenanc	e operation	s, thereby re	esulting in player
IV PREVIOUS I	FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS AN	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Years)	):		Ex	pected Bond	Term (in Y	rears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Golf Capital Clos	se-out	8,137	0	0	0	0	0	0	0	0	0	8,137
Golf G.O. Bonds		80,000	60,000	60,000	30,000	30,000	60,000	30,000	60,000	30,000	30,000	470,000
	Total	88,137	60,000	60,000	30,000	30,000	60,000	30,000	60,000	30,000	30,000	478,137

PROJECT:	REC-GROUNDS	#530-Golf Course Equipment
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2020	Golf G.O. Bonds	50,000 Replace lightweight fairway mower
	Golf G.O. Bonds	30,000 Replace one triplex mower
	Golf Capital Close-out	8,137 Closeout Share
		\$88,137 2020 Subtotal
2021	Golf G.O. Bonds	30,000 Replace 1980 bed knife grinder and reel grinder
	Golf G.O. Bonds	30,000 Replace aerator
		\$60,000 2021 Subtotal
2022	Golf G.O. Bonds	60,000 Replace fairway mower
		\$60,000 2022 Subtotal
2023	Golf G.O. Bonds	30,000 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 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

PROJECT	REC-GROUNDS	#530-Golf Course Equipm	nent
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	\$478,137	

PROJECT:	CD-ENGINEERIN	G SER	VICES #534-Tie Do	own Reh	nabilitation and Ex	pansion					
I. PROJECT TYP	E: Airport					II. LOCATIO	ON: Municipal	Airport			
III. PROJECT OB	JECTIVES AND BACK	<b>GROU</b>	JND								
	<b>✓</b> 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 Co	st (LCC)	) analysis						
DESCRIPTION: The purpose of this project is to make periodic investments in the Tie Down area at the Concord Municipal Airport.											
	In 1990, the city constructed Phase I of the Based Aircraft Tie down Apron Expansion Project. This project created 56 tie downs for airport users to secure their planes. Currently the existing tie downs are 70% occupied.										
	1 0		dditional 32 tie down a to the agency agreemen	-	• •		in a designated con	nservation zone.	Therefore, development of this area		
SERVICE IMPACT:	Project will help imp	lement	the goals of the 2006 A	Airport N	Master Plan by pro	viding additio	onal capacity for ge	eneral aviation us	sers to be based at the airport.		
IMPACT IF NOT FUNDED:											
IV PREVIOUS FI	SCAL YEAR AUTHOR	RIZED		PR	EVIOUS AMOU!	NT:					
V. PROJECT USI	EFUL LIFE (In Years):		20	Exp	pected Bond Term	i (in Years)					

PROJEC	T: CD-ENGINEERIN	NG SERVICES	#534-Tie	Down Reha	bilitation an	d Expans	ion					
VI. PRO	JECT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Airport	Capital Transfer	0	0	0	0	0	8,334	37,500	60,000	0	0	105,834
Other Fe	ederal	0	0	0	0	0	150,000	675,000	1,080,000	0	0	1,905,000
Other St	ate	0	0	0	0	0	8,334	37,500	60,000	0	0	105,834
	Total	0	0	0	0	0	166,668	750,000	1,200,000	0	0	2,116,668
VII. PRO	JECT FUND DETAIL											
Fiscal Yo	ear Fund Type		Amount	Action								
2025	Other Federal		150,000	Design rec	onstruction	and expan	nsion of tie-	down area.	Federal share	e.		
	Airport Capital Transfer		8,334	City share.								
	Other State		8,334	State share	<del>.</del>							
			\$166,668	202	5 Subtotal							
2026	Other Federal		675,000	Construct	approximate	ely 2 acres	s of new air	craft tie dov	vn aprons. Fe	deral share.		
	Other State		37,500	State share	<b>.</b>							
	Airport Capital Transfer		37,500	City share.								
			\$750,000	202	6 Subtotal							
2027	Other Federal		1,080,000	Reconstruc	ct existing ai	ircraft tie	down apron	ns. Federal	share.			
	Airport Capital Transfer		60,000	City share.	•							
	Other State		60,000	State share	e.							
			\$1,200,000	202	7 Subtotal							
	TOTAL		\$2,116,668									

PROJECT:		CD-ENGINEERIN	IG SEI	RVICES	#541-Reg	gional Driv	e/Chenell Dr	ive Interse	ection Imp	rovements					
I. PROJECT	TYPE:	Intersections						II. L	OCATIO	N: Region	al Drive ar	nd Chenel	l Drive		
III. PROJEC	СТ ОВЈЕ	CTIVES AND BAC	KGRO	UND											
NEED	<b>✓</b>	New	H	Safety		L	Facility Con	nd.	M	Productivity					
SERVED:		Replace	N/A	Mandate	s	Н	Service Det	?	L	Tax Base Exp	<b>)</b> .	L	City Master Pl		
		Rebuild	L	O + M C	osts	$\overline{\mathbb{L}}$	Council Go	als	L	Timeliness		Intersection	on Improvemen	t	
		Total-Cost-of-Own	ership	(TCO) or l	Life-cycle	Cost (LCC)	analysis								
DESCRIPT	ION:	Following the comp Chenell Drive, as we and the frequency of intersection improve	ell as d pedes	evelopmer trian activi	nt along the ities at criti	Regional l	Drive corrido tions along t	r, the Train	ffic Opera corridor.	tions Committ In an effort to	ee has bee maintain a	n monitor occeptable	ing traffic volu	nes, accident dat	a
SERVICE IMPACT:		Improved vehicle sa	fety an	d increase	d capacity	along this a	rterial corrid	or.							
IMPACT IF FUNDED:	NOT	Potential increases in	n cong	estion and	accidents,	as well as p	ootentially red	duced Lev	el of Serv	ice.					
IV PREVIO	US FISC	CAL YEAR AUTHO	RIZED	:	2012	PR	EVIOUS AN	OUNT:							
V. PROJEC	T USEFU	JL LIFE (In Years):			25	Ex ₁	pected Bond	Term (in	Years)						
VI. PROJEC	CT FUNI	SUMMARY													
Fund	Туре		2	020	2021	2022	2023	2024	2025	2026	2027	202	28 2029	Ten Years	
General G.C	). Bonds			0	0	0	0	0	0	850,000	0		0 0	850,000	
General Imp	pact Fees	Γraf Dist 4		0	0	0	0	0	150,000	0	0		0 0	150,000	
		Total		0	0	0	0	0	150,000	850,000	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-ENGINE	ERING SERVICES #543-M	lerrimack River Greenway Trail I	Project		
I. PROJECT TYPE	E: Sidewalks a	nd Streetscapes	II	LOCATION: City-wide	along Merrimack River Corridor	
III. PROJECT OB	JECTIVES AND E	BACKGROUND				
NEED SERVED:	✓ New  □ Replace	L Safety N/A Mandates	N/A Facility Cond. L Service Def.	N/A Productivity M Tax Base Exp.	M City Master Pl.	
	Rebuild	M O + M Costs	M Council Goals	L Timeliness	Sidewalks	
	☐ Total-Cost-of-0	Ownership (TCO) or Life-cycle	e Cost (LCC) analysis			
DESCRIPTION:	The purpose of	this project is to implement cre	ation of the Merrimack River Gro	eenway Trail.		
	of the Northern pedestrians, bic	Rail Trail to the north and the yelists, skiers, snowshoers and	proposed Salem to Concord Bike other non motorized users, and to	way to the south. The path is a be universally accessible to the	-	to serve
	connecting villa river views and	nges, providing access to the Ri access when possible, and it w	ver and adjacent open space, pro-	viding safe and inviting health n route to facilitate transportat	re both transportation and recreation purp and fitness opportunities. The Path will on use. It is consistent with the Concord iver.	provide
		contingent upon raising signific est groups and stakeholders.	ant funds from other non-City so	urces, such as grants from the	State and Federal governments as well as	s donations
SERVICE IMPACT:	management of	vegetation. As with the paths a		trimming may be accomplish	ntenance budget due to resurfacing, sweed with volunteer efforts. Snow removal	
IMPACT IF NOT FUNDED:	Initiative, and C in outdoor recre connections bet	Concord 2020 Vision principles eation opportunities. Long distance ween open spaces and recreation	. Options for walking and bicycl ance trails arriving from the north	ing will be limited to street, si and south will terminate at the portunity to help the city meet	or the 21st Century Conservation & Open dewalks, or un-improved hiking trails, less e Concord line with no through connecti- its goals to re-connect to the Merrimack ized options will be missed.	eaving a gap ion. Many
IV PREVIOUS FI	SCAL YEAR AUT	THORIZED:	PREVIOUS AMOUNT	:		
			CITY OF CONCORD, NEW H	IAMPSHIRE		

PROJEC	Γ: CD-ENGINE	ERING SERVICES	#543-]	#543-Merrimack River Greenway Trail Project										
V. PROJI	ECT USEFUL LIFE (In Ye	ars):	25	Ex	pected Bond	Term (in	Years)							
VI. PROJ	ECT FUND SUMMARY													
Fund	Туре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years		
Other Sta	ite	0	0	800,000	0	0	8,800,000	0	0	0	0	9,600,000		
General 1	General Impact Fees Rec Dist 4 3,428			0	0	0	0	0	0	0	0	3,428		
General (	General G.O. Bonds 0			0	0	0	1,100,000	0	0	0	0	1,100,000		
General 1	Donations	0	200,000	0	0	1,100,000	0	0	0	0	1,300,000			
General (	General Capital Close-out 20,544			0	0	0	0	0	0	0	0	20,544		
	Total	23,972	0	1,000,000	0	0	11,000,000	0	0	0	0	12,023,972		
VII. PRO	JECT FUND DETAIL													
Fiscal Ye	ar Fund Type		Amo	ount Action										
2020	General Capital Close-	out	20,5	544 Closeout	share.									
	General Impact Fees R	ec Dist 4	-	<ul><li>3,428 Funding to review alternative route in lieu of boardwalk through Merrimack River wetlands.</li><li>\$23,972 2020 Subtotal</li></ul>										
2022	Other State		800,0	800,000 Design and construction of Phase 1 (B) of the Merrimack River Greenway Trail (MRGT) from Manchest Street to Loudon Road to be funded with a NHDOT Grant and donations.  Design/Administration: \$125,000 Construction: \$800,000 Construction Engineering/Administration: \$75,000										
	General Donations		200,0	000 Design a	nd construct	ion of Pha	ase 1 (B) of th	e MRGT. Do	onation port	ion (20%)				
			\$1,000,	000 20	22 Subtotal									
2025	Other State		8,800,0	000 Design a	nd construct	ion of Pha	ases 2 - 8 of th	ne MRGT. St	ate portion (	(80%)				
General Donations				,100,000 Design and construction of Phases 2 - 8 of the MRGT. Donation portion (10%)										
General G.O. Bonds				1,100,000 Design and construction of Phases 2 - 8 of the MRGT to be funded with a TE Grants, donations and City funds. City portion of project (10%) assuming additional donations cannot cover the "match".  Total estimated costs: \$11,000,000 (for the remaining 7 phases)										

PROJECT: CD-ENGINEERING SERVICES #543-Merrimack River Greenway Trail Project

Design/Administration: \$1,650,000

Construction: \$8,250,000

Construction Engineering/Administration: \$1,100,000

\$11,000,000 2025 Subtotal

TOTAL \$12,023,972

PROJECT:	CD-ENGINE	ERING SERVICES	#550-F	Roundabout N	Maintenance							
I. PROJECT TY	PE: Intersection	S				II. Lo	OCATION			erty/Centre/A		th State/Franklin
III. PROJECT O	BJECTIVES AND E	BACKGROUND										
NEED SERVED:	☐ New ☐ Replace	H Safety L Manda	tes	M H	Facility Co			Productivity  Fax Base Exp.	<del>-</del> T	City	Master Pl.	
	Rebuild L O + M C  Total-Cost-of-Ownership (TCO) or		Costs	N/A Council Goals H Timeliness		•	Iı	ntersection Im				
DESCRIPTION SERVICE IMPACT:	: The purpose of	this project is to pro-	ovide fundi	ng for the pe	eriodic mainte		•		_	ne City.		
IMPACT IF NO FUNDED:	T Deterioration of	f major elements of	the rounda	bouts could 1	result in educ	ed levels o	f service, p	ootential liabilitie	s, as wel	ll as traffic ac	cidents.	
IV PREVIOUS	FISCAL YEAR AUT	ΓHORIZED:	2012	PR	REVIOUS AN	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Yea	ars):	10	Ex	pected Bond	Term (in Y	(ears)					
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital	Transfer	0	0	75,000	0	0	80,000	0	0	100,000	0	255,000
	Total	0	0	75,000	0	0	80,000	0	0	100,000	0	255,000

PROJECT	: CD-ENGINEERING SERVICES	#550-Roundabout Maintenance
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2022	General Capital Transfer	75,000 Major scheduled maintenance improvements to the North State/Franklin roundabout.
		\$75,000 2022 Subtotal
2025	General Capital Transfer	80,000 Major scheduled maintenance improvements to the Village/Washington roundabout.
		\$80,000 2025 Subtotal
2028	General Capital Transfer	100,000 Major scheduled maintenance improvements to the Exit 16/Mountain Road/Shawmut Street roundabout.
		\$100,000 2028 Subtotal
	TOTAL	\$255,000

PROJECT:	PROJECT: GS-PUBLIC PROPERTIES #551-Library Maintenance												
I. PROJECT T	YPE: Public Build	ings				II. L	OCATIO	N: Main Libr	ary and P	Penacook Bra	anch Librar	y	
III. PROJECT	OBJECTIVES AND B	ACKGROUND											
NEED	□ New	M Safet	y	$\overline{\mathbf{L}}$	Facility C	ond.	L	Productivity					
SERVED:	Replace	L Mand	lates	L	Service D	ef.	N/A	Tax Base Exp.	N	J/A Cit	y Master Pl		
	Rebuild	$\overline{N/A}$ O + N	M Costs	L	Council C	ioals	L	Timeliness Public Facilities			acilities		
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION: The purpose of this project is to provide for routine maintenance, repair, and refurbishment of the City's Green Street and Penacook Branch libraries.													
SERVICE Routine investments results in safe, functional facilities for the community.  IMPACT:													
IMPACT IF N FUNDED:	•	ecome unservicea ibrary's collection		•			_		eriorate.	Water infilt	ration could	damage / ruin	
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		PI	REVIOUS A	MOUNT:							
V. PROJECT	USEFUL LIFE (In Yea	rs):		Ex	xpected Bon	d Term (in '	Years) 20	)					
VI. PROJECT	FUND SUMMARY												
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General Capita	l Transfer	15,000	0	0	10,000	0	0	0	0	0	0	25,000	
General G.O. I	Bonds	0	70,000	220,000	130,000	130,000	100,000	300,000	0	275,000	0	1,225,000	
	Total	15,000	70,000	220,000	140,000	130,000	100,000	300,000	0	275,000	0	1,250,000	

PROJECT	: GS-PUBLIC PROPERTIES	#551-Library Maintenance
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	General Capital Transfer	15,000 Replace circulation pump.
	-	\$15,000 2020 Subtotal
2021	General G.O. Bonds	70,000 Bathroom renovations. (Green Street)
	-	\$70,000 2021 Subtotal
2022	General G.O. Bonds	200,000 Interior finish and carpet upgrades. (Green Street)
	General G.O. Bonds	20,000 Door, window and hardware upgrades. (Green Street)
		\$220,000 2022 Subtotal
2023	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)
		\$140,000 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)
	-	\$300,000 2026 Subtotal
2028	General G.O. Bonds	150,000 Handicap ramp replacement. (Penacook)

PROJECT:	GS-PUBLIC PROPERTIES	#551-Library Ma	Iaintenance
	General G.O. Bonds	125,000	Roof replacement. (Penacook)
	_	\$275,000	2028 Subtotal
Т	COTAL	\$1,250,000	

PROJECT:	POLICE - O	PERATIONS	#555-Handgu	n Replacemer	nt							
I. PROJECT TYP	PE: Public Saf	ety				II. LO	CATIO	N: Police I	Department			
III. PROJECT OF	BJECTIVES AND	BACKGROU	JND									
NEED	□ New	H	Safety	$\overline{\mathrm{L}}$	Facility Cond	l.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	L	Mandates	L	Service Def.		N/A	Tax Base Exp	. N/A	A Cit	ty Master Pl.	
	☐ Rebuild	H	O + M Costs	L	Council Goa	S	M	Timeliness				
	☐ Total-Cost-o	f-Ownership (	TCO) or Life-cyc	ele Cost (LCC)	) analysis			•				
DESCRIPTION:			is to provide fund oximately 10 year		utine replacem	ent of Polic	ce Depa	rtment handgu	ns. To assure	reliability	y, the Depart	ment seeks to
SERVICE IMPACT:												
IMPACT IF NOT FUNDED:	Reliability and	l safety could	be compromised.									
IV PREVIOUS F	ISCAL YEAR AU	THORIZED		PR	EVIOUS AM	OUNT:						
V. PROJECT US	EFUL LIFE (In Y	ears):	10	Ex	pected Bond T	erm (in Ye	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		20	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital T	ransfer		0 0	0	0	0	0	0	50,000	0	0	50,000
	Total		0 0	0	0	0	0	0	50,000	0	0	50,000

PROJECT: POLICE - OPERATIONS #555-Handgun Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2027 General Capital Transfer 50,000 Replacement of Handguns purchased in FY2017.

\$50,000 2027 Subtotal

TOTAL \$50,000

PROJECT:	REC-GROUN	DS #557-Memo	rial Field									
I. PROJECT TY	PE: Parks and O	pen Space				II. LC	CATIO	N: 70 South	Fruit Stree	et		
III. PROJECT (	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	L Safety		$\overline{\mathbf{M}}$	Facility	Cond.	N/A	Productivity				
SERVED:	Replace	N/A Manda	tes	M	Service 1	Def.	N/A	Tax Base Exp.	Н		City Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	Costs	N/A	Council	Goals	M	Timeliness	Pa	arks		
	☐ Total-Cost-of-0	Ownership (TCO) o	or Life-cycl	e Cost (LCC	analysis							
DESCRIPTION: The purpose of this project is to provide funding for repair, replacement, and expansion of infrastructure at Memorial Field.												
SERVICE Improvements and restoration of facilities at the park shall maintain or increase the usability of the most heavily used athletic facilities in the City. Reduced maintenance costs will be realized.												
IMPACT IF NO FUNDED:	Deferred mainte facility.	nance will result in	more sign	ificant, expe	nsive repai	rs in the future	e. Obsole	ete facilities will	result in o	lecreased	customer satis	faction and use of
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PF	EVIOUS	AMOUNT:						
V. PROJECT U	SEFUL LIFE (In Yea	rs):	15	Ex	pected Bo	nd Term (in Y	ears)					
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	3 2029	Ten Years
General Capital	Transfer	5,000	0	0	0	0	0	0	0	0	0	5,000
General G.O. Bo	onds	0	0	140,000	35,000	2,270,000	0	1,000,000	0	125,000	0	3,570,000
	Total	5,000	0	140,000	35,000	2,270,000	0	1,000,000	0	125,000	0	3,575,000

PROJECT	REC-GROUNDS	#557-Memorial Field	
VII. PROJ	ECT FUND DETAIL		
Fiscal Yea	r Fund Type	Amount	Action
2020	General Capital Transfer	5,000	Replace electric service at storage facility.
		\$5,000	2020 Subtotal
2022	General G.O. Bonds	140,000	Resurface the track. Last resurfaced in 2008.
		\$140,000	2022 Subtotal
2023	General G.O. Bonds	35,000	Crack seal, colorize, stripe, change standards, new acrylic backboards for two (2) basketball courts.
		\$35,000	2023 Subtotal
2024	General G.O. Bonds	1,695,000	Replace foot ball 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	75,000	Remove and install new asphalt pavement beneath selected bleacher sections serving the football stadium. (Final price pending formal review in FY19)
		\$2,270,000	2024 Subtotal
2026	General G.O. Bonds	600,000	Plans, specs, permits and construction of 2 bay maintenance building. Renovate and enlarge public restrooms.
	General G.O. Bonds	400,000	Lighting improvements at the football stadium. Includes installation of energy efficient fixtures.
		\$1,000,000	2026 Subtotal
2028	General G.O. Bonds	125,000	Install exercise equipment utilizing poured in place safety surfacing.
		\$125,000	2028 Subtotal
	TOTAL	\$3,575,000	

PROJECT:	FIRE #560-Fire	Train	ing Facility							
I. PROJECT TYP	E: Public Safety				II. LO	CATIO	N: Old Turnpike Road			
III. PROJECT OB	JECTIVES AND BACE	<b>GR</b> C	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 p	rojec	t is to support repair, repla	cemen	t, and expansion of the C	ity's Fir	re Training Facility.			
	In 2005, the City completed a needs assessment of the existing Loudon Road training facility adjacent to the Everett Arena. This study recommended that the existing facility be abandoned due to variety of inadequacies, safety concerns, as well as conflicts with adjacent land uses (i.e. the Arena, Kiwanis Park, and the skate board park). The 2005 study also included a City wide search for a new facility and concluded that a new training grounds should be constructed at the City's Old Turnpike Road landfill site.  In FY 2009, the City appropriated \$150,000 for the design of a new fire training facility. Because of the use of in-house staff, the cost of design was reduced to \$40,000.  In FY2018, the City appropriated funding for the construction of the new training facility. Supplemental funds were appropriated in FY2019. Construction of the new facility on Old Turnpike Road began in FY2019 and will be completed in FY2020.									
SERVICE IMPACT:			Fire Training Facility ens ant in order to maintain pu			erationa	al thereby maximizing opportunition	es for routine training of personnel.		
IMPACT IF NOT FUNDED:			ve training on an ongoing out of service for a period		1 , 0 ,		ing daily operations. Further skill	deterioration and potential need to		
IV PREVIOUS FI	SCAL YEAR AUTHOI	RIZEI	<b>)</b> :	PR	EVIOUS AMOUNT:					
V. PROJECT USE	EFUL LIFE (In Years):			Ex	pected Bond Term (in Ye	ars)				

PROJECT:	FIRE	#560-Fire Tr	aining Facil	ity									
VI. PROJECT FUND SUMMARY													
Fund Type			2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bonds			0	0	0	0	0	0	0	0	500,000	0	500,000
	Total		0	0	0	0	0	0	0	0	500,000	0	500,000
VII. PROJECT FUN	ID DETA	IL											
Fiscal Year Fund T	ype			Amour	nt Action								
2028 Genera	l G.O. Bo	onds		500,000	Replacer	nent of Cone	x Container	s at the Fire	Training Fac	cility.			
				\$500,000	20	28 Subtotal							
TOTAL				\$500,000	0								

PROJECT:	FIRE #5	561-Fire Alarm	Infrastructure Rep	olacement										
I. PROJECT TYP	E: Public Sa	afety				II. Le	OCATIO	N: Citywid	le					
III. PROJECT OE	BJECTIVES AN	D BACKGROU	IND											
NEED	✓ New	Н	Safety	$\overline{\mathrm{H}}$	Facility Co	Facility Cond.		Productivity						
SERVED:	<b>✓</b> Replace	L	Mandates	Н	Service De	ef.		Tax Base Exp	).	City	y Master Pl.			
	Rebuild	N/A	O + M Costs		Council G	oals		Timeliness						
	☐ Total-Cost-	of-Ownership (	ΓCO) or Life-cycl	e Cost (LCC	analysis									
DESCRIPTION:	old. The typ	This project provides for the systematic replacement of fire alarm infrastructure. The existing fire alarm infrastructure ranges in age from new to over 50 years old. The typical service life for most of this equipment is 25-30 years. Increased operating and maintenance costs and more frequent failures have resulted due lack of maintenance and replacement.												
SERVICE IMPACT:	Systematic re	eplacement of c	omponents will er	nsure continu	ed system re	eliability in	the future	thereby maint	aining public	c safety.				
IMPACT IF NOT FUNDED:	Deferred ma	intenance could	lead to periodic s	ystem failure	es.									
IV PREVIOUS F	ISCAL YEAR A	UTHORIZED:		PR	REVIOUS A	MOUNT:								
V. PROJECT USI	EFUL LIFE (In	Years):		Ex	pected Bond	l Term (in Y	rears) 5							
VI. PROJECT FU	ND SUMMARY	Y												
Fund Type		202	20 2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years		
General G.O. Bone	ds	135,00	93,000	93,000	93,000	93,000	20,000	20,000	20,000	20,000	0	587,000		
	Total	135.00	00 93,000	93,000	93,000	93,000	20,000	20,000	20,000	20,000	0	587,000		

PROJECT:	FIRE	#561-Fire Alarm Infrastructure Replac	ement
VII. PROJE	CT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	General G.O. Bon	ds 75,000	Implementation of radio master box system.
	General G.O. Bon	ds 40,000	Replace Uninterruptible Power Source System that was installed in 1996. This system is installed in the Communications Center and provide uninterrupted power in the event of a power outage.
	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$135,000	2020 Subtotal
2021	General G.O. Bon	ds 73,000	Implementation of radio master box system.
	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$93,000	2021 Subtotal
2022	General G.O. Bon	ds 73,000	Implementation of radio master box system.
	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$93,000	2022 Subtotal
2023	General G.O. Bon	ds 73,000	Implementation of radio master box system.
	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$93,000	2023 Subtotal
2024	General G.O. Bon	ds 73,000	Implementation of radio master box system.
	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$93,000	2024 Subtotal
2025	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)
		\$20,000	2025 Subtotal
2026	General G.O. Bon	ds 20,000	Replacement of failing fire alarm cable. (City wide)

PROJECT	: FIRE #561-Fire Alarm In:	astructure Replacement	
		\$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)	
		\$20,000 2028 Subtotal	
	TOTAL	\$587,000	

PROJECT:	CD-COMMUN	IITY PLANNING	G #563-N	Master Plan U	pdate							
I. PROJECT TY	YPE: Community I	Planning/Impleme	entation			II. LO	CATION:	City-wide				
III. PROJECT (	OBJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safety	ý	N/A	Facility Cond		N/A Pı	roductivity				
SERVED:	Replace	N/A Mand	ates	N/A	Service Def.		N/A Ta	ax Base Exp.	L	City	Master Pl	
	Rebuild	$\overline{N/A}$ O + N	A Costs	M	Council Goal	S	L Ti	imeliness	Loi	ng-Range Pl	anning	
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cyc	le Cost (LCC)	analysis							
DESCRIPTION	1 1	ted planning hori	zon for a M									me". The plan was adopted in
SERVICE IMPACT:	There have been the Master Plan. economic develo completed, and the	This, coupled wi	th demogra	phic changes, he Master Pla	as well as econ n. Additionally	nomic and , many tra	real estate insportatio	trends, makes n projects reco	it importar	nt to review in the currer	the land unt Master I	
IMPACT IF NO FUNDED:	OT Poor long-range increased long-te											
IV PREVIOUS	FISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT U	JSEFUL LIFE (In Year	rs):	10	Exp	pected Bond To	erm (in Ye	ears) 10					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Econ. I	Dev. Reserve	0	0	30,000	0	0	0	0	0	0	0	30,000
General G.O. B		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	Γ:	CD-COMMUNITY PLANNING	#563-Mas	ter Plan Update
VII. PRO	JECT FUN	D DETAIL		
Fiscal Year Fund Type			Amount	Action
2021	General	I 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	2021 Subtotal
2022	General	1 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	I 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	2022 Subtotal
	TOTAL		\$240,000	

PROJECT:	REC-GROUNDS	#56	7-Penacook Riverfront Par	rks								
I. PROJECT TYP	E: Parks and Open	Space			I	I. LOCATIO	ON:	Tanner Street &	11-35 Ca	anal Street		
III. PROJECT OE	JECTIVES AND BACK	KGRO	UND									
NEED	✓ New	L	Safety	L	Facility Cond.	N/A	Pr	roductivity				
SERVED:	<b>✓</b> Replace	L	Mandates	M	Service Def.	M	Та	ax Base Exp.	Н	City Master Pl.		
	✓ Rebuild	L	O + M Costs	L	Council Goals	L	Ti	imeliness	Parks			
	☐ Total-Cost-of-Own	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis										
DESCRIPTION:			is to program capital impons of the former Allied Lo						Street, a	as well as a proposed new riverfront		
	Property comprising the Tanner Street Riverfront Park was assembled by the City during 1947 - 1982. The last major capital investment for the property occurred in the late 1980s. Projects included within this CIP for the Tanner Street Park include acquisition of additional waterfront property, refurbishment of walkways, lighting, fencing, signage, and landscaping, and installation of a small playground. Improvements may also include a portage for kayaks and other n motorized watercraft.									aterfront property, refurbishment of		
										nnery site located at 11-35 Canal d Ironwood Landscape Architects in		
SERVICE IMPACT:	Improvements will he for private investment			ic prop	erties directly abut	ting the Cont	tooc	cook River. In addition	on, public	c investment will serve as a catalyst		
IMPACT IF NOT FUNDED:	maintained facility v	vill ser		vate in	vestment in abuttii	ng properties.	s. Fa	ailure to proceed with	the new	on for illicit activity. A poorly park at the former Tannery Site will tof abutting properties.		
IV PREVIOUS F	SCAL YEAR AUTHO	RIZED	:	PR	EVIOUS AMOUN	T:						
V. PROJECT USI	EFUL LIFE (In Years):			Exp	pected Bond Term	(in Years)						

PROJEC	T: REC-GROUNE	OS #567-Penad	cook Riverfro	nt Parks									
VI. PRO	JECT FUND SUMMARY												
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General	G.O. Bonds	0	0	0	0	220,000	0	0	0	0	0	220,000	
Other Ta	x Increment Financing	50,000*	0	900,000	0	0	0	0	0	0	0	950,000	
	Total	50,000	0	900,000	0	220,000	0	0	0	0	0	1,170,000	
VII. PRO	JECT FUND DETAIL												
Fiscal Ye	ear Fund Type	Amount Action											
2020	Other Tax Increment Fin	50,000			Riverfront Pa Capital Trans		er Allied Lea	ther Tannery	y / Penacook	Landing	Site. Financed		
			\$50,00	_ •	020 Subtota	•	,						
2022	Other Tax Increment Fin	ancing	900,000	900,000 Canal Street Riverfront Park: Final design and construction of a new riverfront park to be set on 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.									
			\$900,00	0 20	022 Subtota	.1							
2024	General G.O. Bonds  150,000 Tanner Street Riverfront Park: Renovations of existing park, as well as improvements at newly acquire 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.								ell as				
	General G.O. Bonds			costs, as	well as inst	tallation of in			rivate propei	rty, including	g due dilig	ence and legal	
			\$220,00	0 20	024 Subtota	.1							
	TOTAL	\$1,170,00	0										

PROJECT:		REC-GROUNDS	#569	9-Parks and Cemet	teries Small T	urf Equipme	ent								
I. PROJECT	г түре	: Other Vehicles					II. L	OCATION	N: Parks and	l Cemeterio	es				
III. PROJE	CT OBJ	ECTIVES AND BAC	KGROU	JND											
NEED		□ New	L	Safety	H	Facility Co	ond.	Н	Productivity						
SERVED:	[	✓ Replace	N/A	Mandates	L	Service De	ef.	N/A	Tax Base Exp.	N	/A Ci	ty Master Pl			
	_	Rebuild	L	O + M Costs	N/A	Council G	oals	M	Timeliness						
	[	Total-Cost-of-Own	nership (	(TCO) or Life-cyc	le Cost (LCC)	) analysis									
DESCRIPT	ION:	The purpose of this Equipment is used:					n for the ro	utine repla	cement of the F	arks and R	ecreation I	Department's	turf equipment		
SERVICE IMPACT:		Routine replacement facilities due to adv											t maintenance of		
IMPACT IF FUNDED:	FNOT	Continued reliance repairs.	upon ol	d and outdated equ	aipment will r	esult in less	efficient op	perations d	ue to increased	down time	associated	l with equipn	nent failures and		
IV PREVIC	OUS FIS	CAL YEAR AUTHO	RIZED	:	PR	EVIOUS AI	MOUNT:								
V. PROJEC	T USEI	FUL LIFE (In Years):		10	Ex	pected Bond	Term (in	Years) 10							
VI. PROJE	CT FUN	D SUMMARY													
Fund	Type		20	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years		
General G.0			25,0	60,000	35,000	40,000	55,000	115,000	40,000	0	50,000	0	420,000		
		Total	25,0	60,000	35,000	40,000	55,000	115,000	40,000	0	50,000	0	420,000		

PROJECT:	REC-GROUNDS	#569-Parks and Cemeteries Small Turf Equipment
VII. PROJE	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	General G.O. Bonds	25,000 Replace Toro infield pro ball diamond machine. (Parks)
		\$25,000 2020 Subtotal
2021		
2021	General G.O. Bonds	35,000 Replace 1988 John Deere 4 wheel drive 3 cylinder diesel tractor with bucket. (Parks)
	General G.O. Bonds	25,000 Replace John Deere 60" out front mower. (Parks)
		\$60,000 2021 Subtotal
2022	General G.O. Bonds	35,000 Replace Toro out front mower. (Parks)
		\$35,000 2022 Subtotal
2023	General G.O. Bonds	40,000 Replace small loader/backhoe. (Cemeteries)
		\$40,000 2023 Subtotal
2024	General G.O. Bonds	35,000 Replace John Deere 2025R 4 wheel drive tractor with bucket and attachments. (Parks)
	General G.O. Bonds	20,000 Replace John Deere 60" out front rotary mower.
		\$55,000 2024 Subtotal
2025	General G.O. Bonds	35,000 Replace large area aerator. (Parks)
2023	General G.O. Bonds	30,000 Replace Toro infield pro ball diamond machine with attachments. (Parks)
	General G.O. Bonds	30,000 Replace John Deere 60" out front rotary mower. (Cemeteries)
	General G.O. Bonds	20,000 Replace zero turn mower. (Parks)
		\$115,000 2025 Subtotal
2026	General G.O. Bonds	40,000 Replace John Deere 2025R 4 wheel drive tractor with bucket and attachments.
		\$40,000 2026 Subtotal

PROJECT:	REC-GROUNDS	#569-Parks and Cemeterie	es Small Turf Equipment
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
	TOTAL	\$420,000	

PROJECT:	PROJECT: CD-ENGINEERING SERVICES #570-Pleasant/Warren/Fruit Intersection Round About											
I. PROJECT TY	PE: Intersections					II. L	OCATION	N: Pleasant S	treet/Warre	n Street/I	Fruit Street I	ntersection
III. PROJECT O	BJECTIVES AND BAG	CKGROUND										
NEED	✓ New	H Safety		Н	Facility Con	d.	Н	Productivity				
SERVED:	Replace	M Manda	tes	L	Service Def.		M	Tax Base Exp.	Н	Ci	ty Master Pl	
	Rebuild	$\overline{L}$ O + M	Costs	M	Council Goa	ls	Н	Timeliness	Inter	rsection 1	mprovemen	t
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	DESCRIPTION: Following completion of a 2013 Engineering Study of the Pleasant/Warren/Fruit intersection, the City Council accepted a report outlining improvement options and priorities. In order to maintain acceptable levels of service and traffic and pedestrian safety, staff recommended major intersection reconstruction at this critical location. Endorsed by both the Traffic Operations Committee and the Transportation Policy Advisory Committee, the project proposes a roundabout to replace the existing signalized intersection.											
SERVICE IMPACT:	Improved traffic le	vel of service, c	apacity, as w	ell as pedest	trian and bike	safety at	this critica	al location.				
IMPACT IF NO FUNDED:	T Continued congest	ion, limited leve	ls of service,	increased tr	raffic accident	ts, unreso	olved pedes	strian and vehicu	lar safety co	oncerns.		
IV PREVIOUS	FISCAL YEAR AUTHO	ORIZED:	2015	PRI	EVIOUS AM	OUNT:						
V. PROJECT USEFUL LIFE (In Years): 25 Expected Bond Term (in Years)												
VI. PROJECT F	VI. PROJECT FUND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo	nds	0	0	0	0	0	1,500,000	0	0	0	0	1,500,000
	Total	0	0	0	0	0	1,500,000	0	0	0	0	1,500,000

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

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2025 General G.O. Bonds 1,500,000 Design and construction of a Roundabout.

\$1,500,000 2025 Subtotal

TOTAL \$1,500,000

PROJECT:	CD-ENGI	NEERING SERVIC	ES #571-I-	393/Horses	hoe Pond Dra	inage Impr	ovements					
I. PROJECT	TYPE: Storm S	ewer				II. LO	OCATION	: I-393/No	rth Main Str	eet/Horsesl	noe Pond I	Orainage Area
III. PROJEC	T OBJECTIVES AN	ID BACKGROUND	)									
NEED	✓ New	H Safe	ety	$\overline{\mathrm{H}}$	H Facility Cond		L P	Productivity				
SERVED:	Replace	M Mar	ndates	H	Service De	ef.	N/A T	Tax Base Exp. L		City	Master Pl	
	Rebuild	O +	M Costs	N/A	Council Go	oals	Н Т	Γimeliness	Oth	ner		
	☐ Total-Cost	-of-Ownership (TCC	) or Life-cycle	Cost (LCC	C) analysis							
DESCRIPTION		g flooding at the inte all replace affected of						e property dam	nage. This p	roject, und	ertaken wit	h NHDOT and
SERVICE IMPACT:	Provides los	ng-term solution to d	lrainage proble	m and elim	inates ongoin	g property o	damage.					
IMPACT IF THE FUNDED:	NOT Without im	provement, the drain	age area will s	till be subje	ect to ongoing	intermitten	t flooding a	and property d	amage.			
IV PREVIOU	US FISCAL YEAR A	AUTHORIZED:	2015	Pl	REVIOUS AI	MOUNT:						
V. PROJECT	TUSEFUL LIFE (In	Years):	25	E	xpected Bond	Term (in Y	ears) 20					
VI. PROJEC	T FUND SUMMAR	Y										
Fund T	Гуре	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O.	. Bonds	500,000	0	0	100,000	0	0	0	0	0	0	600,000
Other State		0	600,000	0	0	0	0	0	0	0	0	600,000
	Total	500,000	600,000	0	100,000	0	0	0	0	0	0	1,200,000

PROJECT	CD-ENGINEERING SERVICES	#571-I-393/Horseshoe Pond Drainage Improvements
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	ır Fund Type	Amount Action
2020	General G.O. Bonds	500,000 Phase 1 - Upgrade the existing 20-inch diameter drainage pipe between I-393 and the Kimball-Jenkins Art School from the I-393/North Main Street intersection to the Pan Am Railroad right-of-way with a 36-inch diameter pipe, and replace the existing catch basin at the I-393/North Main Street intersection of with a large inlet structure and double grates to increase the capacity of this leg of the system. This phase will also include an alternate item upgrading the drainage pipe that runs parallel to the railroad ROW if permission can be secured with Pan Am Railroad.
		\$500,000 2020 Subtotal
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	\$1,200,000

PROJECT:	CD-ENGINEE	ERING SERVICES	s #572-Ai	rport Mast	er Plan								
I. PROJECT TYI	PE: Airport					II. LO	OCATIO:	N: Airport					
III. PROJECT O	BJECTIVES AND B	ACKGROUND											
NEED	□ New	N/A Safety	,	H	Facility Co	nd.	L Productivity		у				
SERVED:	Replace	N/A Manda	ates	L	Service De	f.	M	Tax Base Exp.	H	Ci	ty Master Pl		
	Rebuild	$\overline{N/A}$ O + M	I Costs	M	Council Go	als	M	Timeliness	Air	port			
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC				•					
DESCRIPTION:		oort Master Plan w viable within the						ery 10-20 years	in order to pl	lan future	capital inve	stments desig	ned to
SERVICE IMPACT:													
IMPACT IF NOT FUNDED:	Γ Application of f	uture Federal gran	ts for airport	improvemo	ents will be de	enied if the	Master P	lan is not currer	nt.				
IV PREVIOUS F	ISCAL YEAR AUT	HORIZED:		PI	REVIOUS AN	MOUNT:							
V. PROJECT US	EFUL LIFE (In Yea	rs):	10	Ez	xpected Bond	Term (in Y	rears)						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Airport Capital Tr	ransfer	0	0	0	10,554	0	0	0	0	0	0	10,554	
Other Federal		0	0	0	190,000	0	0	0	0	0	0	190,000	
Other State		0	0	0	10,554	0	0	0	0	0	0	10,554	
	Total	0	0	0	211,108	0	0	0	0	0	0	211,108	

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

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2023 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 2023 Subtotal

TOTAL \$211,108

PROJECT:	FIRE #573-	Fire Department	Personnel Pro	otective Equ	ipment							
I. PROJECT TYPE	PE: Public Safety	y				II. L	OCATIO	N: All Statio	ons			
III. PROJECT O	BJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safet	y	H	Facility Co	ond.	M	Productivity				
SERVED:	<b>✓</b> Replace	L Mano	lates	M	Service De	ef.	N/A	Tax Base Exp.	L	Ci	ty Master Pl	
	Rebuild	$\overline{L}$ O + N	A Costs	L	Council G	oals	M	Timeliness				
☐ Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRIPTION:	DESCRIPTION: The purpose of this project is to provide funding for routine replacement of Personal Protective Equipment (PPE) for 90 members of the Fire Department. Protective gear typically has a useful life of approximately 6 -10 years. Through a systematic, structured process the City can maintain an adequate reserve of protective clothing for replacement. The Fire Department inspects its protective gear biannually for the purpose of prioritizing replacement needs.											
	This project also includes systematic replacement of self contained personal breathing apparatus, including 63 Self Contained Breathing Apparatus (SCBA) units and 2 Rapid Intervention (RIT) packs.											
SERVICE IMPACT:	By funding this	project, the City v	vill be able to	ensure fire	personnel ar	re properly	protected	and outfitted to	carry out fir	re fighting	activities.	
IMPACT IF NOT FUNDED:	The City's ability could be compro		d efficiently	respond to f	ire calls will	be reduced	d and costs	s of repairing ge	ar will incre	ease. Also	, safety of d	epartment personnel
IV PREVIOUS F	ISCAL YEAR AUT	HORIZED:		PR	REVIOUS A	MOUNT:						
V. PROJECT US	EFUL LIFE (In Year	rs):	10	Ex	pected Bond	Term (in	Years)					
VI. PROJECT FU	VI. PROJECT FUND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bor	nds	0	25,000	0	0	0	750,000	30,000	0	0	0	805,000
General Capital T	ransfer	25,000	25,000	25,000	30,000	30,000	30,000	30,000	0	0	0	195,000
	Total	25,000	50,000	25,000	30,000	30,000	780,000	60,000	0	0	0	1,000,000

PROJECT	Γ: FIRE #573-Fire Departm	ent Personnel Protective Equipment
VII. PRO	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2020	General Capital Transfer	25,000 Systematic replacement of firefighting protective clothing.
		\$25,000 2020 Subtotal
2021	General G.O. Bonds	25,000 Replacement of Active Shooter Personal Protective Equipment.
	General Capital Transfer	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	750,000 Breathing apparatus replacement purchased in FY2015.
	General Capital Transfer	30,000 Systematic replacement of firefighting protective clothing.
		\$780,000 2025 Subtotal
2026	General G.O. Bonds	30,000 Active Shooter personal protective equipment replacement.
	General Capital Transfer	30,000 Systematic replacement of firefighting protective clothing.
		\$60,000 2026 Subtotal
	TOTAL	\$1,000,000

PROJECT:	POLICE - OPE	RATIONS #.	575-Police Ve	ehicle & Equ	uipment Rep	olacement						
I. PROJECT TY	PE: Other Vehicl	es				II. L	OCATION	N: City W	ide			
III. PROJECT O	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	H Safet	ty	H	Facility C	ond.	N/A	Productivity				
SERVED:	<b>✓</b> Replace	N/A Man	dates	N/A	Service D	ef.	N/A	Tax Base Ex	p. <u>N/</u>	A City	Master Pl	
	☐ Rebuild	L O+1	M Costs	N/A	Council C	Goals	M	Timeliness				
	☐ Total-Cost-of-C	wnership (TCO)	or Life-cycle	e Cost (LCC	c) analysis							
DESCRIPTION:	1 1	sed in CIP 403).	As of April									ment vehicles 2015, this item was
SERVICE IMPACT:	Maintaining a sc serve the commu		e replacemen	t of police d	lepartment v	ehicles will	ensure tha	nt a reliable fl	eet of modern	cruisers and	l command	l vehicles exists to
IMPACT IF NO FUNDED:	T Typically, vehicl routine replacem increased mainte	ent, the departme	ent will be red									
IV PREVIOUS I	FISCAL YEAR AUTI	HORIZED:		PF	REVIOUS A	MOUNT:						
V. PROJECT US	SEFUL LIFE (In Year	s):		Ex	spected Bon	d Term (in `	Years) 5					
VI. PROJECT F	VI. PROJECT FUND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo		80,000	150,000	0	0	0	0	0	0	0	0	230,000
General Capital		180,000	180,000	190,000	190,000	200,000	200,000	210,000	210,000	0	0	1,560,000
	Total	260,000	330,000	190,000	190,000	200,000	200,000	210,000	210,000	0	0	1,790,000

PROJECT	: POLICE - OPERATIONS	#575-Police Vehicle & Equipment Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Yea	r Fund Type	Amount Action
2020	General Capital Transfer	180,000 Replace 4 vehicles.
	General G.O. Bonds	80,000 Replace Evidence Van.
		\$260,000 2020 Subtotal
2021	General Capital Transfer	180,000 Replace 4 vehicles.
	General G.O. Bonds	150,000 Replace Police Command Vehicle.
		\$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.
	<del></del>	\$210,000 2026 Subtotal
2027	General Capital Transfer	210,000 Replace 4 vehicles.
2021	General Capital Hanstel	\$210,000 Replace 4 vehicles. \$210,000 2027 Subtotal
		ψ210,000 2027 Subtotui

PROJECT: POLICE - OPERATIONS #575-Police Vehicle & Equipment Replacement

TOTAL \$1,790,000

PROJEC	T: GS-PUBLIC PR	OPERTIES	#576-Genera	l Facility Re	epairs								
I. PROJE	ECT TYPE: Public Buildin	ngs				II. L	OCATION:	City W	ide				
III. PROJ	JECT OBJECTIVES AND BA	CKGROUND											
NEED	□ New	M Safet	y	$\overline{\mathrm{H}}$	Facility C	ond.	N/A P	roductivity					
SERVED	P: Replace	M Mand	lates	Н	Service D	ef.	N/A T	ax Base Exp	).	City	Master Pl		
	Rebuild	M = O + N	A Costs	N/A	Council G	ioals	N/A T	imeliness					
	Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis												
DESCRI	DESCRIPTION: The purpose of this capital project is to finance assorted small capital projects and maintenance activities at City owned buildings.												
	SERVICE Undertaking small capital projects helps to ensure appropriate maintenance of building systems, thereby helping to reduce long-term maintenance costs and extend the useful life of facilities.												
IMPACT FUNDEI	1	increase and the	functional li	fe of buildin	ng systems m	nay be reduc	ed, thereby	requiring pr	emature repl	acement at si	gnificant c	cost.	
IV PREV	VIOUS FISCAL YEAR AUTH	IORIZED:		PF	REVIOUS A	MOUNT:							
V. PROJ	ECT USEFUL LIFE (In Years	s):		Ex	spected Bone	d Term (in Y	Years) 10						
VI. PRO.	JECT FUND SUMMARY												
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General	Capital Transfer	0	30,000	30,000	30,000	35,000	35,000	35,000	35,000	35,000	0	265,000	
	Total	0	30,000	30,000	30,000	35,000	35,000	35,000	35,000	35,000	0	265,000	
VII. PRC	JECT FUND DETAIL												
Fiscal Ye	Fiscal Year Fund Type Amount Action												
2021	General Capital Transfer		\$30,00		lder for futur 021 Subtota	1 0							

PROJECT:		GS-PUBLIC PROPERTIES	#576-General F	Fac	ility Repairs
2022	General	Capital Transfer	30,000	) P	laceholder for future projects.
		-	\$30,000	0	2022 Subtotal
2023	General	Capital Transfer	30,000	) P	laceholder for future projects.
		-	\$30,000	0	2023 Subtotal
2024	General	Capital Transfer	35,000	) P	laceholder for future projects.
			\$35,000	0	2024 Subtotal
2025	General	Capital Transfer	35,000	) P	laceholder for future projects.
			\$35,000	0	2025 Subtotal
2026	General	Capital Transfer	35,000	) P	laceholder for future projects.
			\$35,000	0	2026 Subtotal
2027	General	Capital Transfer	35,000	) P	laceholder for future projects.
			\$35,000	0	2027 Subtotal
2028	General	Capital Transfer	35,000	) P	laceholder for future projects.
			\$35,000	0	2028 Subtotal
	TOTAL		\$265,000	0	

PROJECT	7:	GS-PUBLIC PROPERT	TIES #:	579-Downtown	n Squares								
I. PROJEC	CT TYPE:	Downtown					II. LOC	ATIO1	N: Bicente	nnial Square	and Eagle S	Square	
III. PROJ	ЕСТ ОВЈЕ	ECTIVES AND BACKGRO	OUND										
NEED		New	Safety		M	Facility Cond			Productivity				
SERVED		Replace	Manda	ites		Service Def.			Tax Base Exp	). 	City	y Master Pl.	
		Rebuild —	O+M	Costs	-	Council Goal	S		Timeliness				
		Total-Cost-of-Ownership	TCO) o	or Life-cycle C	ost (LCC)	analysis							
DESCRIP	TION:	The purpose of this project	ct is to fur	nd routine repa	ir and refu	ırbishment of I	Bicentennial	l Squa	re and Eagle S	quare.			
SERVICE IMPACT:		Routine maintenance and	refurbish	ment will mini	mize unar	nticipated costl	y emergency	y repai	irs and extend	useful life of	f these assets	S.	
IMPACT FUNDED		Lack of maintenance will may also result in prolong										nis asset. La	ack of maintenance
IV PREV	IOUS FIS	CAL YEAR AUTHORIZE	D:		PR	EVIOUS AMO	OUNT:						
V. PROJE	ECT USEF	UL LIFE (In Years):			Exp	pected Bond Te	erm (in Year	rs)					
VI. PROJ	ECT FUN	D SUMMARY											
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General C	3.O. Bonds	40	,000	100,000	25,000	20,000	0	0	0	600,000	0	500,000	1,285,000
		Total 40	0,000	100,000	25,000	20,000	0	0	0	600,000	0	500,000	1,285,000
VII. PRO	JECT FUN	ID DETAIL											
Fiscal Yea	ar Fund T	ype		Amount	Action								
2020	Genera	d G.O. Bonds		20,000	Replace t	he Eagle Squa	re fountain,	pumps	s, and valves.				
	Genera	d G.O. Bonds		20,000	Tree and	landscape imp	rovements a	t Bice	ntennial Squar	e.			
				\$40,000	20	20 Subtotal							

PROJECT:	GS-PUBLIC PROPERTIES	#579-Downtown Squares
2021	General G.O. Bonds	100,000 Refurbish the stairs at Eagle Square Amphitheater.  \$100,000 2021 Subtotal
2022	General G.O. Bonds	25,000 Repairs to the fountain at Bicentennial Square.  \$25,000 2022 Subtotal
2023	General G.O. Bonds	20,000 Tree and landscape improvements at Eagle Square.  \$20,000 2023 Subtotal
2027	General G.O. Bonds	600,000 Replacement of brick pavers and related infrastructure throughout Bicentennial Square.  \$600,000 2027 Subtotal
2029	General G.O. Bonds	500,000 Remove and replace concrete amphitheater seating in Eagle Square.  \$500,000 2029 Subtotal
	TOTAL	\$1,285,000

PROJECT:	FIRE #583-E	ast Concord Fire	Station										
I. PROJECT T	YPE: Public Buildin	gs				II. LC	OCATION:	East Cond	cord				
III. PROJECT	OBJECTIVES AND BA	CKGROUND											
NEED	✓ New	M Safety			Facility Cor	nd.	Pı	roductivity					
SERVED:	Replace	Manda	ates	L	Service Def		Ta	ax Base Exp.		Cit	y Master Pl		
	Rebuild	$\overline{H}$ O + M	Costs		Council Go	als	N/A Ti	imeliness	I	Long-Range I	Planning		
	☐ Total-Cost-of-Ow	vnership (TCO) o	or Life-cycle	Cost (LCC)	) analysis								
DESCRIPTION	N: Design and constr	uction of new Ea	st Concord l	Fire Station	based on loca	tion study	and needs a	assessment to	be compl	eted as part o	f CIP 252.		
SERVICE IMPACT:	If deemed necessa for improved fire s in East Concord.	service to the eas	sterly portion	s of the City	, as well as p	ut the City	on a better	footing to add					
IMPACT IF NO FUNDED:	OT Emergency service	es response times	s and levels	of service fo	r East Conco	rd will rem	ain unchanş	ged.					
IV PREVIOUS	S FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS AM	IOUNT:							
V. PROJECT U	USEFUL LIFE (In Years)	):	50	Exp	pected Bond	Term (in Y	ears) 20						
VI. PROJECT	FUND SUMMARY												
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. B	Bonds	0	0	0	0	0	0	0	0	5,000,000	0	5,000,000	
	Total	0	0	0	0	0	0	0	0	5,000,000	0	5,000,000	

PROJECT: FIRE #583-East Concord Fire Station

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 5,000,000 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.

\$5,000,000 2028 Subtotal

TOTAL \$5,000,000

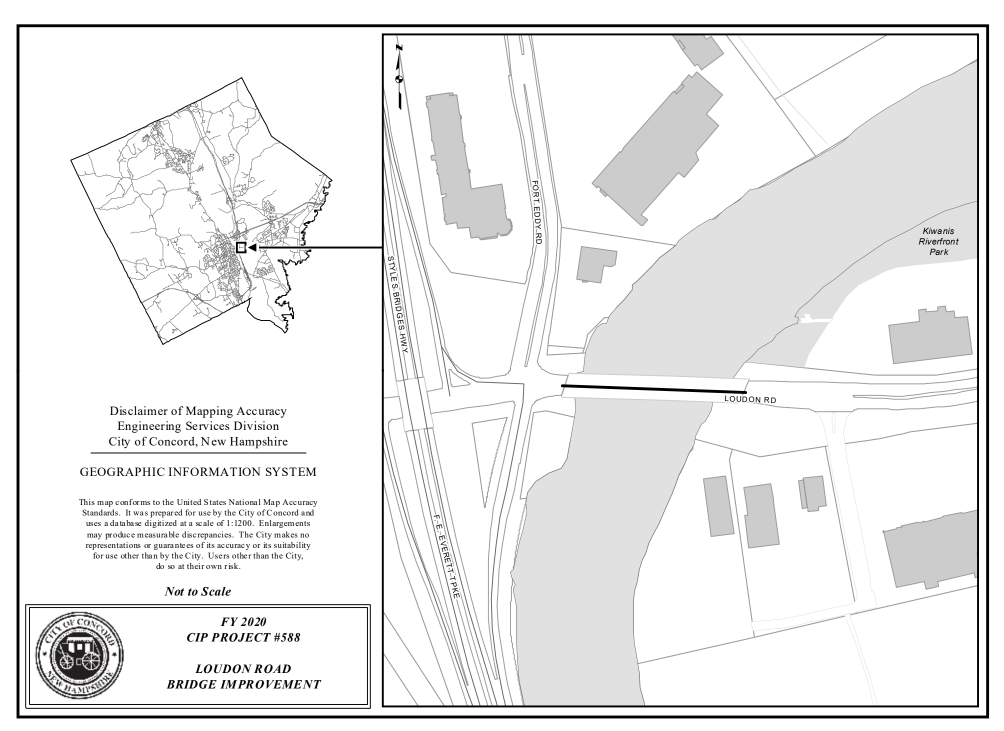
PROJECT:		REC-GROUNDS	#587	-Cemetery Improv	vements								
I. PROJECT T	YPE:	Cemeteries					II. L	OCATIO	N: City Ce	emeteries			
III. PROJECT	OBJE	CTIVES AND BACK	GROU	JND									
NEED	<b>✓</b>	New	N/A	Safety	M	Facility Cond	l.	N/A	Productivity				
SERVED:		Replace	N/A	Mandates	L	Service Def.		N/A	Tax Base Exp	o. N	/A	City Master Pl.	
	<b>✓</b>	Rebuild	N/A	O + M Costs	N/A	Council Goal	s	M	Timeliness	O	ther		
		Total-Cost-of-Owne	rship (	TCO) or Life-cyc	le Cost (LCC)	analysis							
DESCRIPTION		The purpose of this p cemetery expansion.	roject	is to provide fund	ing for routine	e maintenance	and repa	ir of the C	City's 13 munic	cipal cemeter	ries. The	e project also pr	ovides funding for
SERVICE IMPACT:		Periodic investment i cemeteries. Well ma							ootential liabili	ties, and ma	intain co	mmunity pride	in the City's
IMPACT IF NO FUNDED:	TC	Facilities will not be	mainta	ined resulting in p	otential liabil	ities and decre	ased con	nmunity s	atisfaction with	h facilities.			
IV PREVIOUS	FISC	AL YEAR AUTHOR	IZED:		PR	EVIOUS AMO	OUNT:						
V. PROJECT U	JSEFU	JL LIFE (In Years):		10	Exp	pected Bond To	erm (in Y	Years)					
VI. PROJECT	FUND	SUMMARY											
Fund Typ	pe		20	20 2021	2022	2023	2024	2025	2026	2027	202	2029	Ten Years
General G.O. B	onds		60,0	00 145,000	130,000	70,000	0	100,000	75,000	385,000	(	0 0	965,000
		Total	60,0	00 145,000	130,000	70,000	0	100,000	75,000	385,000	(	0 0	965,000

PROJECT:	REC-GROUNDS	#587-Cemetery Improvement	ents
VII. PROJE	ECT FUND DETAIL		
Fiscal Year	Fund Type	Amount	Action
2020	General G.O. Bonds	60,000 E	Blossom Hill paving project. Phase 3 of 6.
		\$60,000	2020 Subtotal
2021	General G.O. Bonds		Computer system to convert all paper records to a digital format. New system includes online searchable database and plot plans for all cemeteries.
	General G.O. Bonds		Replace the three garage doors and main door at the maintenance shop at Blossom Hill Maintenance facility.
	General G.O. Bonds	70,000 E	Blossom Hill paving project. Phase 4 of 6.
		\$145,000	2021 Subtotal
2022	General G.O. Bonds	70,000 E	Blossom Hill paving project. Phase 5 of 6.
	General G.O. Bonds	d a	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.
		\$130,000	2022 Subtotal
2023	General G.O. Bonds	70,000 E	Blossom Hill paving project. Phase 6 of 6.
		\$70,000	2023 Subtotal
2025	General G.O. Bonds	100.000 Г	Design, construct, and furnish fire proof room for records storage.
		\$100,000	2025 Subtotal
2026	General G.O. Bonds	75,000 E \$75,000	Blossom Hill Cemetery. Dredge pond, repair granite retaining wall at pond, and install guard rail.  2026 Subtotal
2027	General G.O. Bonds	·	Blossom Hill Cemetery. Repair / rebuild historic granite retaining wall in kind which failed in 2016.

PROJECT:	REC-GROUNDS	#587-Cemetery Improvem	ents
	General G.O. Bonds	35,000	Purchase Columbarium at Blossom Hill Cemetery.
		\$385,000	2027 Subtotal
7	ГОТАL	\$965,000	

PROJECT:	CD-ENGINEERIN	IG SEF	VICES #588-Loudo	n Road	Bridge Improvement	Project			
I. PROJECT TYPI	E: Bridges				II. 1	LOCATIO	N: Loudon Road	over Merrim	ack River
III. PROJECT OB	JECTIVES AND BAC	KGRO	UND						
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 Cos	st (LCC	) analysis				
DESCRIPTION:			y the NH Department of artment of Transportation			at the Loud	don Road Bridge had	several struc	ctural deficiencies. As a result, it
	This project is intend	ded to a	ddress the bridge's struc	ctural ar	nd operational deficien	icies.			
	This work is also a c I-393 bridges.	ritical	step in NHDOT's plan f	or the I-	93 widening project as	s it is vital	link in the State's traf	fic control pl	lan detours for reconstruction of the
	The project will be f	unded	through the State Munic	ipal Bri	dge Aid Program (80%	% State, 20°	% Local) and will be	managed by	the City.
SERVICE IMPACT:	The Loudon Road coproject will maintain		*	on link b	petween the easterly ar	nd westerly	areas of the City acre	oss the Merri	imack River. Completion of this
IMPACT IF NOT FUNDED:			terioration will result in a will also delay the Sta					lisruption of	regional traffic would likely occur.
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED	2015	PR	EVIOUS AMOUNT:				
V. PROJECT USE	EFUL LIFE (In Years):		50	Ex	pected Bond Term (in	Years)			

PROJEC	Γ: CD-ENGINEE	RING SERVIC	CES #588-Lou	don Road	Bridge Impr	ovement Pro	oject					
VI. PROJ	ECT FUND SUMMARY											
Fund	Type	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General (	G.O. Bonds	270,000	2,131,000	0	0	0	0	0	0	0	0	2,401,000
Other Sta	nte	1,062,000*	8,523,000	0	0	0	0	0	0	0	0	9,585,000
	Total	1,332,000	10,654,000	0	0	0	0	0	0	0	0	11,986,000
VII. PRO	JECT FUND DETAIL											
Fiscal Ye	ar Fund Type		Amoun	t Action								
2020	Other State		1,062,000	repairs, e costs of \$	tc. \$1,330,00 61,062,000 f	00 estimated	l engineerin nicipal Brid	g and ROW	fees includi	ng the State's	s 80% por	ructure concrete tion of project of funds are
	General G.O. Bonds		270,000	repairs, e costs of \$	tc. \$1,330,00 3266,000 (th	00 estimated	l engineerin to nearest \$		fees including	ng the City's	20% port	ructure concrete ion of project nds are from
		_	\$1,332,000	20	20 Subtotal							
2021	Other State		8,523,000	repairs, e \$8,523,00	tc. \$10,654,	000 estimate Municipal B	ed construct		luding the S	tate's 80% p	ortion of p	concrete project costs of s are from the
	General G.O. Bonds		2,131,000	repairs, e	tc. \$10,654,	000 estimate	ed construct	nt repairs/rehion costs included in the M	luding the C	ity's 20% po	ortion of p	roject costs of
		_	\$10,654,000	20	21 Subtotal							
	TOTAL		\$11,986,000									



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PROJECT:	CD-ENGINEERI	NG SER	VICES #589	-Downtown	Corridor Streetscap	e Improvement	Projec	et .		
I. PROJECT TYP	E: Downtown					II. LOCATIO	N:			entral Business District (CBD) eet and North State Street and Storrs
III. PROJECT OB	JECTIVES AND BAC	CKGROU	JND							
NEED	<b>✓</b> New	L	Safety	M	Facility Cond.	N/A	Produ	ıctivity		
SERVED:	Replace	N/A	Mandates	M	Service Def.	L	Tax I	Base Exp.	Н	City Master Pl.
	Rebuild	M	O + M Costs	Н	Council Goals	L	Time	liness	Econon	mic Development
	☐ Total-Cost-of-Own	nership (	TCO) or Life-cy	cle Cost (LC	C) analysis					
DESCRIPTION:	originally outlined Complete Streets Ir Streetscape improv	in previous provements to and way	ous Downtown ment Project (CIP o side streets dury finding signage	naster plans a (460). ring the 2015 e along Park	nd studies, as well a /2016 Main Street p	as a continuation	on of th	e streetscape i	improvement	Business District (CBD), as ats of the 2015/2016 Downtown streetscape improvements including tills Avenue, Fayette Street,
SERVICE IMPACT:	Improved functions	ality, safe	ety, as well as ae	sthetics. Pote	ential tax base expan	nsion through r	enovat	ion of properti	es abutting s	streetscape improvements.
IMPACT IF NOT FUNDED:	Continued deteriors Business District.	ation of s	sidewalks and str	reetscapes res	sulting in potential s	safety hazards,	less uti	llity, and dimi	nished aestho	etic appearance of Downtown Centra
IV PREVIOUS FI	SCAL YEAR AUTHO	RIZED:	2015	I	PREVIOUS AMOU	JNT:				
V. PROJECT USI	EFUL LIFE (In Years):		20	I	Expected Bond Terr	n (in Years)				

PROJECT	Т:	CD-ENGINEER	ING SERVICES	#589-Do	wntown C	Corridor Stre	etscape Imp	rovement Pi	roject				
VI. PROJ	ECT FUND	SUMMARY											
Fund	Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General (	G.O. Bonds		0	450,000	620,000	850,000	610,000	450,000	360,000	200,000	380,000	250,000	4,170,000
		Total	0	450,000	620,000	850,000	610,000	450,000	360,000	200,000	380,000	250,000	4,170,000
VII. PRO	JECT FUND	DETAIL											
Fiscal Ye	ar Fund Type	e		Amoun	t Action	L							
2021	General	G.O. Bonds		450,000	streetsc particul	ape vocabul	ary of the M the entrance	ain Street in	nprovement	s along War	ren Street (M	Iain to State	incorporate the e) with nd the School
				\$450,000	) 2	2021 Subtota	ıl						
2022	General	G.O. Bonds		620,000	streetsc		ary of the M	ain Street in					corporate the vith particular
				\$620,000	) 2	2022 Subtota	ıl						
2023	General	G.O. Bonds		850,000	streetsc	Street. Des	ary of the M	ain Street in	nprovement	s along Capi			incorporate the e) with
				\$850,000	2	2023 Subtota	ıl	•					
2024	General (	G.O. Bonds		610,000	streetsc	Street. Designation of the Street. Designation of the Street.	ary of the M	ain Street in	nprovement	s along Scho	ool Street ( N	Iain to State	incorporate the e) with
				\$610,000	-	2024 Subtota					<i>6</i> -	S	
2025	General	G.O. Bonds			the stre	etscape voca	bulary of th						l incorporate State).
				\$450,000	) 2	2025 Subtota	ıl						

PROJECT:	CD-ENGINEERING SERVICES	#589-Downtown Corridor Streetscape Improvement Project
2026	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 2026 Subtotal
2027	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 2027 Subtotal
2028	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.
	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.
		\$380,000 2028 Subtotal
2029	General G.O. Bonds	250,000 Thompson Street. Design and construction of streetscape improvements. The final design will incorporate the streetscape vocabulary of the Main Street improvements along Thompson Street (Main to State) with particular focus on the entrances to the abutting City development parcels.
		\$250,000 2029 Subtotal
	TOTAL	4,170,000

PROJECT:	CD-ENGINEE	RING SERVICE	S #590-I	Downtown Ci	vic District Side	walk Rep	lacement	t				
I. PROJECT TY	PE: Downtown					II. LO	CATION	bounded	ocations bet approximated North Sta	ely by Cent		tate House, Green Street, School
III. PROJECT O	BJECTIVES AND B	ACKGROUND										
NEED	□ New	M Safet	у	M	Facility Cond.		N/A I	Productivity				
SERVED:	Replace	L Mano	lates	M	Service Def.		L	Гах Base Exp.	L	City	y Master Pl	
	✓ Rebuild	$\overline{L}$ O + N	M Costs	L	Council Goals		L	Γimeliness				
	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cyc	le Cost (LCC)	analysis		<u> </u>					
DESCRIPTION: The purpose of this project is to reconstruct concrete sidewalks within the Downtown Civic District bounded approximately by Center Street, Green S School Street, and North State Street. Sidewalk improvements include reconstruction of existing concrete sidewalks with accessible ramps and the ad way finding signage. Improvements and signage will be consistent with the streetscape improvements of the 2015/2016 Downtown Complete Streets Improvement Project (CIP 460).							nd the addition of					
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	T Continued deteri	oration of sidewa	alk conditior	ns will occur,	resulting in pote	ential haz	ards and i	increased repai	r costs in th	e future.		
IV PREVIOUS I	FISCAL YEAR AUT	HORIZED:	2015	PR	EVIOUS AMO	UNT:						
V. PROJECT USEFUL LIFE (In Years): Expected Bond Term (in Years)												
VI. PROJECT F	UND SUMMARY											
Fund Type	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. Bo		0	0	750,000	0	0	0	0	0	0	0	750,000
	Total	0	0	750,000	0	0	0	0	0	0	0	750,000

PROJECT: CD-ENGINEERING SERVICES #590-Downtown Civic District Sidewalk Replacement

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 750,000 Design and construction of sidewalk replacement within the Downtown Civic District. The final design

will incorporate the sidewalk and streetscape design details from the Main Street improvements including

way finding signage.

\$750,000 2022 Subtotal

TOTAL \$750,000

PROJECT:	FIRE	#594-New Centr	ral Fire Station										
I. PROJECT	ГҮРЕ: Publi	c Buildings				II. LOC	ATIO	N: To be	determined	1			
III. PROJECT	OBJECTIVES	AND BACKGRO	UND										
NEED	$\square$ New	M	Safety	$\overline{\mathbf{M}}$	Facility Con	d.	M	Productivity	ivity				
SERVED:	Replace	;	Mandates	L	Service Def.		N/A	Tax Base Ex	ъ.	C	City Master Pl		
	☐ Rebuild	Н	O + M Costs		Council Goa	ls	M	Timeliness		Long-Range	e Planning		
	☐ Total-C	ost-of-Ownership	(TCO) or Life-cy	cle Cost (LCC	analysis								
DESCRIPTIO	ON: The purp	ose of this project	is to construct a	new Central Fi	re Station in o	rder to replac	ce the	current 1977	facility.				
SERVICE IMPACT:	from the	top of the truck to ent facility does no	the door frame a	nd approximat	ely 6 inches at	the rear of the	he truc	k to the wall	and 6 inche	es at the fron	it of the truck		
IMPACT IF N FUNDED:	NOT Ability to	o properly store ve	chicles and equipr	nent will be co	ompromised as	physical din	nension	ns of size of a	pparatus co	ontinuously	get larger in t	he future.	
IV PREVIOU	JS FISCAL YEA	R AUTHORIZED	):	PR	REVIOUS AM	OUNT:							
V. PROJECT	USEFUL LIFE	(In Years):	50	Ex	pected Bond T	erm (in Yea	rs)						
VI. PROJECT	Γ FUND SUMM.	ARY											
Fund T	ype	2	020 2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O.	Bonds		0 0	0	0	0	0	0	5,000,000	0	0	5,000,000	
	Total		0 0	0	0	0	0	0	5,000,000	0	0	5,000,000	

PROJECT: FIRE #594-New Central Fire Station

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General G.O. Bonds 5,000,000 Placeholder: Construct and furnish a new Central Fire Station pending outcome of needs assessment and

location studies. New building and furnishings only.

\$5,000,000 2027 Subtotal

TOTAL \$5,000,000

PROJECT:	POLICE - OPE	ERATIONS #	595-Parking	Meters									
I. PROJECT TY	PE: Parking					II. LO	CATION	N: City wio	de				
III. PROJECT O	BJECTIVES AND B	ACKGROUND											
NEED	✓ New	N/A Safe	ty	H	Facility Cor	ıd.	Н	Productivity	roductivity				
SERVED:	<b>✓</b> Replace	N/A Man	dates	Н	Service Def		N/A	Tax Base Exp	. Н	Ci	ty Master Pl		
	✓ Rebuild	H O+	M Costs	N/A	Council Go	als	N/A	Timeliness		<u> </u>			
	☐ Total-Cost-of-C	Ownership (TCO	) or Life-cycl	e Cost (LCC)	) analysis								
DESCRIPTION: Project replaces CIP 586. The purpose of this project is to provide funding for maintenance, repair, replacement, and expansion of the City's parking meter system. As of April 2017, the City had 85 Kiosk Units and 375 single space mechanical meters in service which supported approximately 1,223 metered spaces comprised of approximately 408 metered spaces in garages, 49 metered spaces in parking lots, and 766 on-street metered spaces.													
SERVICE IMPACT:													
IMPACT IF NOT Equipment will become increasingly unreliable. Mechanical failures will result in lost revenues and increased customer frustrations. FUNDED:													
IV PREVIOUS I	FISCAL YEAR AUT	HORIZED:		PR	EVIOUS AM	IOUNT:							
V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years) 10													
VI. PROJECT FUND SUMMARY													
Fund Type	:	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Parking Capital T	ransfer	6,000	7,000	14,500	8,000	8,000	9,000	9,000	10,000	10,000	10,000	91,500	
Parking G.O. Box		345,000	365,000	260,000	0	0	0	0	0	0	0	970,000	
	Total	351,000	372,000	274,500	8,000	8,000	9,000	9,000	10,000	10,000	10,000	1,061,500	

PROJECT	: POLICE - OPERATIONS	#595-Parking Meters
VII. PROJ	ECT FUND DETAIL	
Fiscal Year Fund Type		Amount Action
2020	Parking G.O. Bonds	255,000 Phase 2 Meter Expansion. Purchase and install 258 +/- smart meters in accordance with Strategic Plan. Locations include: South State (Wall to Concord); Wall Street (South State to South); Chesley Street (Pleasant to Wall); South Street (Wall to Thompson); South Spring (Pleasant to Marshall); North State (Centre to Chapel, east side only), Montgomery Street (North State to Court), Court Street (North Main to North State), North Main (Pitman to Court Street).
	Parking G.O. Bonds	90,000 Storrs Street meter expansion (Theatre to South Main Street). 60 Spaces.  Storrs Street meter expansion (Dixon Ave to Holiday Inn) as discussed during approval of Granite Center Redevelopment Project at Dixon Ave. 20 Spaces.
	Parking Capital Transfer	6,000 Meter maintenance.
		\$351,000 2020 Subtotal
2021	Parking G.O. Bonds	365,000 Replace 375 single space mechanical meters with smart meters.
	Parking Capital Transfer	7,000 Meter maintenance.
		\$372,000 2021 Subtotal
2022	Parking G.O. Bonds	260,000 Upgrade 85 kiosk units put into service in 2010, as well as 2015-2016 during the Complete Streets Project, to new vendor selected for smart meters. Kiosk housings to remain the same; however internal components and face plates shall be replaced.
	Parking Capital Transfer	7,500 Meter maintenance.
	Parking Capital Transfer	7,000 Reprogram meters for rate increase effective July 1, 2022 (FY2023) per Strategic Plan.
		\$274,500 2022 Subtotal
2023	Parking Capital Transfer	8,000 Meter maintenance.
		\$8,000 2023 Subtotal
2024	Parking Capital Transfer	8,000 Meter maintenance.
		\$8,000 2024 Subtotal

PROJECT:	POLICE - OPERATIONS	#595-Parking Meters
2025	Parking Capital Transfer	9,000 Meter maintenance.
		\$9,000 2025 Subtotal
2026	Parking Capital Transfer	9,000 Meter maintenance.
		\$9,000 2026 Subtotal
2027	Parking Capital Transfer	10,000 Meter maintenance.
		\$10,000 2027 Subtotal
2028	Parking Capital Transfer	10,000 Meter maintenance.
		\$10,000 2028 Subtotal
2029	Parking Capital Transfer	10,000 Meter maintenance.
		\$10,000 2029 Subtotal
	TOTAL	\$1,061,500
	TOTAL	\$1,061,500

PROJECT:	POLICE - OPER	ATIONS #59	96-Surface L	ots								
I. PROJECT TY	PE: Parking					II. LC	CATION	: City wi	de			
III. PROJECT (	OBJECTIVES AND BA	CKGROUND										
NEED	□ New	H Safety		H	Facility Co	nd.	M I	Productivity				
SERVED:	<b>✓</b> Replace	N/A Manda	ates	Н	Service De	f.	N/A	Tax Base Exp	b. H		ity Master Pl	
	<b>✓</b> Rebuild	$\overline{N/A}$ O + M	I Costs	N/A	Council Go	als	N/A	Timeliness	P	arking		
	☐ Total-Cost-of-Ow	nership (TCO)	or Life-cycle	Cost (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:												
FUNDED:	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	FISCAL YEAR AUTH	ORIZED:		PR	EVIOUS AN	IOUNT:						
V. PROJECT U	SEFUL LIFE (In Years)	):		Ex	pected Bond	Term (in Y	ears)					
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Parking G.O. Bo		0	0	50,000	0	0	0	435,000	695,000	105,000	0	1,285,000
	Total	0	0	50,000	0	0	0	435,000	695,000	105,000	0	1,285,000
VII. PROJECT	VII. PROJECT FUND DETAIL											
Fiscal Year Fur	nd Type		Amou	nt Action								
2022 Pa	rking G.O. Bonds		50,000	project in	ncluded in CI	P 567 Pena	cook Rive	rfront Park a	nd funded b	y Penacoo	et Parking Lo k Village Tax er Tannery Pr	Increment

PROJECT:	POLICE - OPERATIONS	#596-Surface Lot	s
		\$50,000	2022 Subtotal
2026	Parking G.O. Bonds	435,000	Reconstruction of the Police Department parking lot.
		\$435,000	2026 Subtotal
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	Mill and pave Storrs Street Parking Lot (beneath Loudon Road overpass).
		\$695,000	2027 Subtotal
2028	Parking G.O. Bonds	105,000	Reconstruction of the McKee Square parking lot.
		\$105,000	2028 Subtotal
	TOTAL	\$1,285,000	

PROJECT:	POLICE - OPI	ERATIONS #59	7-Parking Bea	cons								
I. PROJECT T	YPE: Parking					II. Le	OCATION	N: City Wi	de			
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	✓ New	H Safety		N/A	Facility C	ond.	N/A	Productivity				
SERVED:	Replace	N/A Manda	tes	N/A	Service D	ef.	N/A	Tax Base Exp	. Н	Cit	ty Master Pl	
	Rebuild	$\overline{L}$ O + M	Costs	N/A	Council G	oals	N/A	Timeliness		<u> </u>		
	☐ Total-Cost-of-0	Ownership (TCO) o	or Life-cycle Co	ost (LCC	C) analysis							
DESCRIPTION		vides funding for the key intersections t			nd replacem	ent of "Wint	er Parking	g Ban Beacons	" and related	d signage o	n City owne	d and maintained
SERVICE IMPACT:												
IMPACT IF NO FUNDED:	OT Less informed c	itizenry resulting in	n frustration for	the pub	olic, as well a	s less efficie	ent snow r	removal operat	ions as a res	ult of vehic	cles left on s	treets.
W. DDEW WOLLD		W.O.D.IZED		D.T.		MOLDIE						
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		PI	REVIOUS A	MOUNT:						
V. PROJECT U	V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years) 10											
VI. PROJECT	VI. PROJECT FUND SUMMARY											
Fund Ty	pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Parking G.O. B	Sonds	0	0	0	150,000	0	0	0	0	0	0	150,000
Parking Capita		0	0	0	0	10,000	10,000	10,000	10,000	10,000	0	50,000
	Total	0	0	0	150,000	10,000	10,000	10,000	10,000	10,000	0	200,000

PROJECT	T: POLICE - OPERATIONS	#597-Parking Beacons
VII. PRO	JECT FUND DETAIL	
Fiscal Yea	ar Fund Type	Amount Action
2023	Parking G.O. Bonds	150,000 Purchase and install no parking strobe beacons and related signage for 24 intersections.
		\$150,000 2023 Subtotal
2024	Parking Capital Transfer	10,000 Parking beacon maintenance.
		\$10,000 2024 Subtotal
2025	Parking Capital Transfer	10,000 Parking beacon maintenance.
		\$10,000 2025 Subtotal
2026	Parking Capital Transfer	10,000 Parking beacon maintenance.
		\$10,000 2026 Subtotal
2027	Parking Capital Transfer	10,000 Parking beacon maintenance.
	•	\$10,000 2027 Subtotal
2028	Parking Capital Transfer	10,000 Parking beacon maintenance.
		\$10,000 2028 Subtotal
	TOTAL	\$200,000

PROJECT:	POLICE - OPI	ERATIONS #59	98-TASER R	Replacement	t							
I. PROJECT T	YPE: Public Safet	y				II. LO	OCATION:					
III. PROJECT	OBJECTIVES AND B	ACKGROUND										
NEED	✓ New	M Safety		N/A	Facility C	ond.	N/A Pro	ductivity				
SERVED:	<b>✓</b> Replace	N/A Manda	ites	Н	Service D	ef.	N/A Ta	x Base Exp.	N/A	A City	Master Pl	
	☐ Rebuild	$\overline{\text{H}}$ O + M	Costs	N/A	Council G	loals	M Tir	neliness				
	☐ Total-Cost-of-0	Ownership (TCO)	or Life-cycle	Cost (LCC	analysis							
DESCRIPTIO	N: The purpose of	this project is to est	ablish a cap	ital improve	ement progra	am for replac	cement of the	Police Depa	artment's TA	ASER units		
	Taser's have a u	seful life span of fi	ve years and	will need r	eplacement	once this life	e span has be	en reached.				
SERVICE IMPACT:												
IMPACT IF N FUNDED:	IOT Unreliable Tase	rs could jeopardize	the safety o	f officers ar	nd the gener	al public.						
IV PREVIOUS	S FISCAL YEAR AUT	HORIZED:		PR	REVIOUS A	MOUNT:						
V. PROJECT	USEFUL LIFE (In Yea	rs):	10	Ex	pected Bone	d Term (in Y	ears)					
VI. PROJECT	FUND SUMMARY											
Fund Ty	/pe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. I	Bonds	0	0	0	50,000	50,000	0	0	0	0	0	100,000
	Total	0	0	0	50,000	50,000	0	0	0	0	0	100,000

PROJECT:	POLICE - OPERATIONS	#598-TASER Replacement
VII. PROJI	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 1 of 2 - Replace TASER units purchased in FY 2019.
		\$50,000 2024 Subtotal
	TOTAL	\$100,000

PROJECT:	CD-COMMUN	ITY PLANNING	#599-Zo	oning Update	;							
I. PROJECT TYP	E: Community F	Planning/Impleme	ntation			II. LO	OCATION	I: City Wid	e			
III. PROJECT OE	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Con	nd.	N/A I	Productivity				
SERVED:	☐ Replace	N/A Mand	ates	Н	Service Def		L	Tax Base Exp.	M	City	Master Pl	•
	☐ Rebuild	N/A O + M	I Costs	M	Council Go	als	M	Timeliness	Eco	nomic Dev	elopment	
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycle	e Cost (LCC)	analysis							
DESCRIPTION: The 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 appearance 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 Zoning Ordinance to a Form Based Code template, create new Form Based Code Districts, particularly for downtown Concord and Penacook Village, and minimize the need for zoning variances in both commercial and residential districts. The project will include community outreach, as well as planning for future form based districts.												
SERVICE IMPACT:	variances for both	The revision of the ordinance is intended to improve the development review and approval process, encourage redevelopment, and minimize the need for variances for both residential and nonresidential property owners. It should also simplify and enhance the ordinance by making it a more engaging and user friendly document.										
IMPACT IF NOT FUNDED:	Implementing so for updating the											piecemeal approach
IV PREVIOUS FI	ISCAL YEAR AUTI	HORIZED:		PR	EVIOUS AM	IOUNT:						
V. PROJECT USEFUL LIFE (In Years): 20 Expected Bond Term (in Years) 1												
VI. PROJECT FU	VI. PROJECT FUND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital Tr	ransfer	0	0	0	0	60,000	0	0	0	0	0	60,000
	Total	0	0	0	0	60,000	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	IITY PLANNING	#600-Im	pact Fee Ord	dinance Updat	æ						
I. PROJECT TY	PE: Street Corrid	or Improvements				II. LC	CATION:	City Wid	e			
III. PROJECT (	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Con-	d.	N/A Pro	oductivity				
SERVED:	☐ Replace	L Manda	tes	L	Service Def.		N/A Ta	x Base Exp.	L	City	Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Goa	ls	L Ti	meliness	Pu	ıblic Faciliti	es	
	☐ Total-Cost-of-C	Ownership (TCO) o	or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	DESCRIPTION: These funds are intended to update the methodology used in the Impact Fee Ordinance. The current Impact Fee Ordinance was adopted in 2001 and is based on outdated figures, including Census data and industry standards. The methodology used in the current ordinance has not been updated since its inception in 2001. The impact fee unit rates have been increased periodically over the years for inflation.											
SERVICE The update will ensure that the City's impact fee unit rates are appropriate and in line with adjacent communities.  IMPACT:												
IMPACT IF NO FUNDED:	OT Potential legal cl	nallenges and the p	otential for	taxpayers to	shoulder more	e than thei	r fair share o	of facility im	provement	s used by ne	w developr	ment.
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:		PRI	EVIOUS AM	OUNT:						
V. PROJECT U	V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years)											
VI. PROJECT FUND SUMMARY												
Fund Typ	oe	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital	Transfer	0	0	0	0	0	0	0	0	20,000	0	20,000
	Total	0	0	0	0	0	0	0	0	20,000	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	ITY PLANNING	#601-De	sign Guide	lines Update							
I. PROJECT TY	YPE: Community P	lanning/Implemen	ntation			II. LO	OCATION:	City Wide	e			
III. PROJECT (	OBJECTIVES AND BA	CKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Co	ond.	N/A Pro	oductivity				
SERVED:	☐ Replace	N/A Manda	ites	N/A	Service De	f.	N/A Ta	x Base Exp.	L	City	Master Pl	
	☐ Rebuild	N/A O + M	Costs	M	Council Go	oals	N/A Tiı	meliness	Oth	er		
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycle	Cost (LCC	C) analysis							
DESCRIPTION	Architectural Des adopted in 1990 a applications, othe granting approval	and are very outdar than subjective	ited. The Arc	chitectural l	Design Revie	w Committe	ee and Plann	ing Board cu	rrently have	no definit	ive guide fo	or reviewing
SERVICE IMPACT:	Updated Design I developments the											oposed
IMPACT IF NO FUNDED:	OT The design review	v and approval pr	ocess will co	ontinue to b	e characteriz	ed by more	subjective a	nd potentially	inconsisten	t determin	ations.	
IV PREVIOUS	FISCAL YEAR AUTH	IORIZED:		PF	REVIOUS A	MOUNT:						
V. PROJECT USEFUL LIFE (In Years): 10 Expected Bond Term (in Years)												
VI. PROJECT F	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General Capital	Transfer	0	0	0	30,000	0	0	0	0	0	0	30,000
	Total	0	0	0	30,000	0	0	0	0	0	0	30,000

PROJECT: CD-COMMUNITY PLANNING #601-Design Guidelines Update

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

General Capital Transfer 30,000 The existing Design Guidelines are very outdated and need to be significantly revised to assist property

owners, developers and City Boards and Committees with less subjective decision making. 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 2023 Subtotal

TOTAL \$30,000

PROJECT:	CD-ENGINE	ERING SERVICES	8 #602-Ire	on Works Ro	oad Bridge R	eplacement	Project						
I. PROJECT TYP	E: Bridges					II. LO	OCATION	N: Iron Wo	rks Road ove	er Turkey R	iver		
III. PROJECT OF	BJECTIVES AND F	BACKGROUND											
NEED	□ New	H Safety	•	H	Facility Co	nd.	N/A	Productivity					
SERVED:	<b>✓</b> Replace	H Manda	ates	Н	Service De	f.	N/A	Tax Base Exp		City	Master Pl		
	Rebuild	$\overline{N/A}$ O + M	I Costs	L	Council Go	als	M	Timeliness					
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	) analysis								
DESCRIPTION:		this project is to redue to a number of te, 20% Local).											
SERVICE IMPACT:	Continued use f	for public travel. Re	eplacement b	oridge to mee	et all current	standards.							
IMPACT IF NOT FUNDED:	If the bridge is	not repaired / repla	ced, it could	become sub	ject to load re	estrictions o	or closure.						
IV PREVIOUS F	ISCAL YEAR AUT	ΓHORIZED:	2017	PR	EVIOUS AN	MOUNT:							
V. PROJECT US	EFUL LIFE (In Yea	ars):	50	Exp	pected Bond	Term (in Y	ears) 20						
VI. PROJECT FU	ND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Other State		0	0	0	0	0	0	1,600,000	0	0	0	1,600,000	
General G.O. Bon		0	0	0	0	0	0	400,000	0	0	0	400,000	
	Total	0	0	0	0	0	0	2,000,000	0	0	0	2,000,000	

PROJECT:	CD-ENGINEERING SERVICES	#602-Iron Works Road Bridge Replacement Project

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

Other State 1,600,000 Design and construction of new bridge. State share (80%) of total project cost.

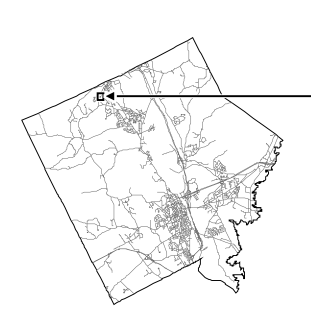
General G.O. Bonds 400,000 City share (20%) of total project cost.

\$2,000,000 2026 Subtotal

TOTAL \$2,000,000

PROJECT:	CD-ENGINEE	RING SERVICI	ES #603-W	ashington St	treet Bridge R	Replacemer	nt Project					
I. PROJECT TY	PE: Bridges					II. LC	OCATIO]	N: Washingt	on Street (P	) over the (	Canal Inlet	
III. PROJECT (	OBJECTIVES AND B	ACKGROUND										
NEED	□ New	H Safe	ty	H	Facility Con	nd.	N/A	Productivity				
SERVED:	Replace	H Man	dates	Н	Service Def		N/A	Tax Base Exp.	L	City	Master Pl.	
	Rebuild	N/A O +	M Costs	N/A	Council Goa	als	Н	Timeliness				
	☐ Total-Cost-of-C	Ownership (TCO	) or Life-cycle	Cost (LCC)	analysis							
DESCRIPTION	The purpose of t substructure and Municipal Bridg	bearings are in	serious conditi									iver. The present gible for State
SERVICE IMPACT:	Continued use for	or public travel. l	Repairs to brid	lge are requi	red to meet cu	urrent stand	dards.					
IMPACT IF NO FUNDED:	OT If the bridge is n	ot repaired / repl	aced, it could	become subj	ject to load re	estrictions o	or closure	÷.				
IV PREVIOUS	FISCAL YEAR AUT	HORIZED:	2017	PR	EVIOUS AM	IOUNT:						
V. PROJECT U	SEFUL LIFE (In Year	rs):	20	Exp	pected Bond	Term (in Y	ears) 20	ı				
VI. PROJECT I	FUND SUMMARY											
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
General G.O. B	onds	220,000	740,000	0	0	0	0	0	0	0	0	960,000
	Total	220,000	740,000	0	0	0	0	0	0	0	0	960,000

PROJECT:	CD-ENGINEERING SERVICE	#603-Washington Street Bridge Replacement Project
VII. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2020	General G.O. Bonds	220,000 Design of bridge repairs in order to address seriously deteriorated bridge substructure.
		\$220,000 2020 Subtotal
2021	General G.O. Bonds	740,000 Construction of bridge repairs.
		\$740,000 2021 Subtotal
	TOTAL	\$960,000



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#### GEOGRAPHIC INFORMATION SYSTEM

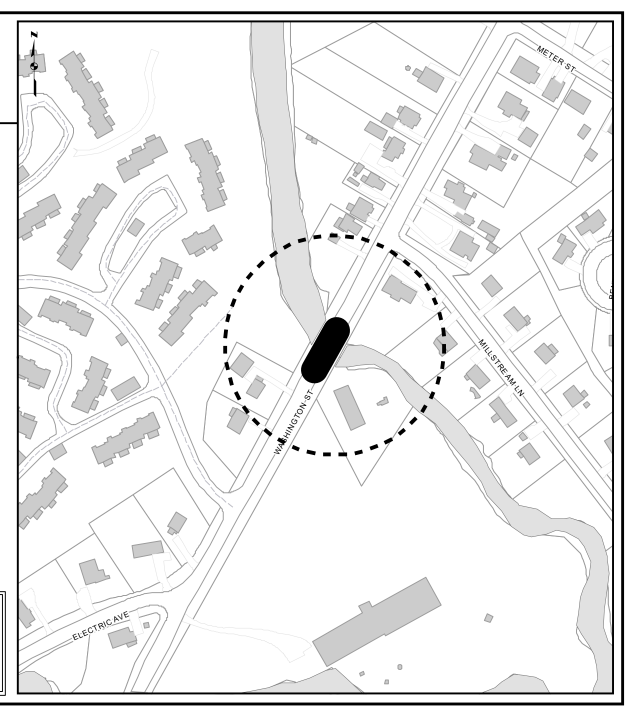
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Not to Scale



*FY 2020 CIP PROJECT #603* 

WASHINGTON STREET BRIDGE REPLACEMENT



PROJECT:	CD-COMMUN	ITY PLANNING	#609-N	Iain Street S	ign Panels							
I. PROJECT TYP	PE: Community F	Planning/Impleme	ntation			II. LO	OCATION:	Main St	reet			
III. PROJECT OF	BJECTIVES AND BA	ACKGROUND										
NEED	□ New	N/A Safety		N/A	Facility Co	nd.	N/A Pa	roductivity				
SERVED:	☐ Replace	N/A Manda	ites	N/A	Service De	f.	N/A Ta	ax Base Exp.	. <u>L</u>	City	Master Pl.	
	Rebuild	$\overline{N/A}$ O + M	Costs	M	Council Go	oals	N/A T	imeliness				
	☐ Total-Cost-of-O	wnership (TCO)	or Life-cycl	e Cost (LCC	analysis							
DESCRIPTION:		, active, and enga	ging for the	public. One	e complete se	t of panels l	nas been cre	ated and inst	talled. These			w panels to keep the o create a second
SERVICE IMPACT:		ws greater coverag										icational and tourist ities for sponsorship
IMPACT IF NOT FUNDED:	The signs will rea	main static in perp	etuity until	the City cho	ooses to upda	te them, pot	entially los	ing interest f	or the public	if a long pe	riod elapse	es with no change.
IV PREVIOUS F	ISCAL YEAR AUTH	HORIZED:		PF	REVIOUS AI	MOUNT:						
V. PROJECT US	EFUL LIFE (In Year	s):	12	Ex	spected Bond	Term (in Y	ears)					
VI. PROJECT FU	JND SUMMARY											
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Other Federal		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. PROJI	ECT FUND DETAIL	
Fiscal Year	Fund Type	Amount Action
2022	Other Federal	18,000 Funds for design and fabrication of 3 sign panels, including a small panel that has duplicate information on S. Main, and 2 larger panels for updated material on N. Main
		\$18,000 2022 Subtotal
2023	Other Federal	18,000 Funds for design and fabrication of 3 sign panels, including a small panel on S. Main, and 2 larger panels on N. Main
		\$18,000 2023 Subtotal
	TOTAL	\$36,000

PROJECT:	POLICE - OPE	RATIONS #61	0-Police Rad	lio and Pho	ne Line Recor	der Systen	n							
I. PROJECT TYI	PE: Public Safety					II. LC	OCATION:	Police						
III. PROJECT OI	BJECTIVES AND BA	ACKGROUND												
NEED	□ New	L Safety		N/A	Facility Con-	d.	N/A Pro	oductivity						
SERVED:	Replace	N/A Manda	tes	H	Service Def.		N/A Ta	x Base Exp.	N/A	City	Master Pl			
	Rebuild	H O + M	Costs	N/A	Council Goa	ls	H Tiı	meliness						
	☐ Total-Cost-of-O	wnership (TCO) o	or Life-cycle	Cost (LCC)	analysis									
DESCRIPTION:	1 1	he purpose of this project is to replace the police radio and telephone line recording system. The current system is dated and in need of replacement/update. In a support of the current system has become problematic and these issues will only increase over time.												
	During FY18 the Department updated its radio system utilizing current technology. The current radio recording system has limited compatibility with the new radio system. In order to most effectively and efficiently maintain police radio and phone line recordings a new system is needed.													
SERVICE IMPACT:	Without update o areas rely at times					in terms of	f officer safe	ety, investigat	ions, as wel	ll as right to	know req	uests. All of these		
IMPACT IF NOT FUNDED:	The ability of the safety, investigati				lings could be	comprom	ised by utiliz	zing current e	quipment.	This could 1	potentially	affect officer		
IV PREVIOUS F	FISCAL YEAR AUTH	IORIZED:		PR	EVIOUS AM	OUNT:								
V. PROJECT US	SEFUL LIFE (In Years	s):	5	Exp	pected Bond T	Term (in Y	ears)							
VI. PROJECT FU	UND SUMMARY													
Fund Type	;	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years		
General G.O. Bor		50,000	0	0	0	0	0	0	0	0	0	50,000		
	Total	50,000	0	0	0	0	0	0	0	0	0	50,000		

PROJECT: POLICE - OPERATIONS #610-Police Radio and Phone Line Recorder System

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2020 General G.O. Bonds 50,000 Replacement of Police Radio and Telephone Recording System.

\$50,000 2020 Subtotal

TOTAL \$50,000

PROJECT:	CD-ENGINEER	ING SERVICES	#611-Ea	stman Street	Retaining V	Vall							
I. PROJECT TY	PE: Street Corrido	r Improvements				II. LC	OCATION:	8 Eastma	n Street				
III. PROJECT (	OBJECTIVES AND BA	CKGROUND											
NEED SERVED: DESCRIPTION SERVICE IMPACT:	Replace an existing	Replace N/A Mandates H Service Def. N/A Tax Base Exp. N/A City Master Pl.  Rebuild N/A O + M Costs M Council Goals H Timeliness Corridor Improvements  Total-Cost-of-Ownership (TCO) or Life-cycle Cost (LCC) analysis  Replace an existing retaining wall that has deteriorated beyond the point of repair. Wall is located along Eastman Street in front of Lots 81-1-2 and 81-1-10.  The retaining wall is located behind and supports a major utility junction pole.											
IMPACT IF NO FUNDED:													
IV PREVIOUS	FISCAL YEAR AUTH	ORIZED:		PRI	EVIOUS AN	MOUNT:							
V. PROJECT U	SEFUL LIFE (In Years	):		Exp	ected Bond	Term (in Y	ears)						
VI. PROJECT I	FUND SUMMARY												
Fund Typ	e	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General G.O. Bo		0	0	0	0	0	0	0	0	190,000	0	190,000	
	Total	0	0	0	0	0	0	0	0	190,000	0	190,000	
VII. PROJECT	FUND DETAIL												
Fiscal Year Fur	nd Type		Amoui	nt Action									
2028 Ge	eneral G.O. Bonds		190,000 \$190,000		etaining wal 28 Subtotal	1.							

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

TOTAL \$190,000

PROJECT:	INFORMATI	ON TECHNOLOG	GY #615-F	iber System	Replacement								
I. PROJECT TY	PE: Information	Technology & C	ommunication	ns		II. LO	OCATION	I: City wi	de				
III. PROJECT OI	BJECTIVES AND I	BACKGROUND											
NEED	□ New	M Safet	y		Facility Cond	l.		Productivity					
SERVED:	Replace	L Mand	lates	L	Service Def.			Tax Base Exp	o.		City Master Pl		
	Rebuild	O + N	A Costs		Council Goal	S	L	Timeliness	-	Long-Rang	e Planning		
	☐ Total-Cost-of-	Ownership (TCO)	or Life-cycle	Cost (LCC)	) analysis								
DESCRIPTION:		this project is to en mation technology unctionality.											t of
SERVICE IMPACT:		ement of the fiber i		system will	ensure a reliab	ole form o	of commun	nications for o	emergency	services, no	ormal daily op	erations, custome	er
IMPACT IF NOT FUNDED:	Γ Increased frequ	ency and duration	of equipment	failure resu	lting in risk to	public sa	fety and in	nability to per	rform norm	nal daily bus	siness.		
IV PREVIOUS F	TISCAL YEAR AU	ΓHORIZED:	2001	PR	EVIOUS AMO	OUNT:							
V. PROJECT US	EFUL LIFE (In Yea	ars):	25	Ex	pected Bond T	erm (in Y	ears) 10						
VI. PROJECT FU	JND SUMMARY												
Fund Type		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
General Capital T	ransfer	0	0	0	0	0	0	25,000	500,000	0	0	525,000	
	Total	0	0	0	0	0	0	25,000	500,000	0	0	525,000	

PROJECT	: INFORMATION TECHNOLOG	#615-Fiber System Replacement
VII. PROJ	ECT FUND DETAIL	
Fiscal Year	r Fund Type	Amount Action
2026	General Capital Transfer	25,000 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 - OPEI	RATIONS	#616-Parking D	ivision Tec	hnology							
I. PROJEC	T TYPE:	Parking					II. LO	OCATION:	City wide	;			
III. PROJE	СТ ОВЈЕ	CCTIVES AND BA	CKGROU	ND									
NEED	V	New	L	Safety	N/A	Facility C	ond.	H Pı	roductivity				
SERVED:	V	Replace	L	Mandates	Н	Service D	ef.	N/A T	ax Base Exp.	Н	City	Master Pl.	
		Rebuild	L	O + M Costs	H	Council G	ioals	M T	imeliness				
		Total-Cost-of-O	wnership (T	CO) or Life-cycle	Cost (LCC	) analysis							
DESCRIP	ΓΙΟN:	The purpose of th	is project is	to implement a va	riety of tec	hnological i	mprovement	s for the Ci	ty's Parking D	ivision.			
SERVICE IMPACT:		New technology v Division to operar		•	unicate with	n its patrons	, enable web	based payn	ments for citat	ions, leases	, and permit	s, as well a	s allow the Parkin
IMPACT I FUNDED:		Customer service	levels will	remain unchanged	and opport	unities for i	ncreased ope	rational eff	iciency will re	emain untap	ped.		
IV PREVI	OUS FISO	CAL YEAR AUTH	IORIZED:		PR	EVIOUS A	MOUNT:						
V. PROJE	CT USEF	UL LIFE (In Years	s):	5	Ex	pected Bone	d Term (in Y	ears) 5					
VI. PROJE	ECT FUN	D SUMMARY											
Fund	Type		202	0 2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years
Parking Ca	apital Tran	sfer	(	0	0	58,000	30,000	0	0	0	0	0	88,000
		Total	(	0	0	58,000	30,000	0	0	0	0	0	88,000
VII. PROJ	ECT FUN	ID DETAIL											
Fiscal Year	r Fund T	ype		Amou	nt Action								
2023	Parking	g Capital Transfer		58,00	0 Replaces Departm	-	able radios fo	or Parking l	Division. Pend	ding replace	ement of all	units for th	ne Police
				\$58,00	0 20	023 Subtota	l						

PROJECT:	POLICE - OPERATIONS	#616-Parking Division Technology
2024	Parking Capital Transfer	30,000 5 Year Update for Parking Website
		\$30,000 2024 Subtotal
	TOTAL	\$88,000

PROJECT:		POLICE - OPERA	ΓΙΟNS	#618-Unmann	ed Aerial Sys	stem (UAS)								
I. PROJECT	TYPE:	Public Safety					II. LOCATI	ON:	Police/Other C	ity Depar	tments as	necessary	,	
III. PROJEC	Т ОВЈЕ	CTIVES AND BACK	GROU	JND										
NEED	<b>✓</b>	New	L	Safety	N/A	Facility Cond.	L	Produ	uctivity					
SERVED:		Replace	N/A	Mandates	Н	Service Def.	N/A	Tax I	Base Exp.	N/A	City N	/laster Pl.		
		Rebuild	N/A	O + M Costs	L	Council Goals	L	Time	liness					
		Total-Cost-of-Owne	ership (	TCO) or Life-cycl	le Cost (LCC)	analysis								
DESCRIPTION	ON:	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.  Additionally, other City Departments could utilize this technology to improve the delivery of the services they provide. This could include the Fire Department,												
		Additionally, other C Engineering, Assessi								ovide. Th	is could in	nclude the	e Fire Department,	
SERVICE IMPACT:		The implementation whole. Additionally											the public as a	
IMPACT IF THE FUNDED:	NOT	Public Safety staff w and efficiencies in the community.												
IV PREVIOU	US FISC	CAL YEAR AUTHOR	IZED:		PR	EVIOUS AMO	JNT:							
V. PROJECT	Γ USEFU	JL LIFE (In Years):		5	Exp	pected Bond Te	rm (in Years)							
VI. PROJEC	T FUNI	SUMMARY												
Fund T	Гуре		20	20 2021	2022	2023	2024 202	25	2026 20	)27	2028	2029	Ten Years	
General G.O.	. Bonds			0 50,000	0	0		0	0	0	0	0	50,000	
		Total		0 50,000	0	0	0	0	0	0	0	0	50,000	

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

VII. PROJECT FUND DETAIL

Fiscal Year Fund Type Amount Action

2021 General G.O. Bonds 50,000 Unmanned aerial vehicle.

\$50,000 2021 Subtotal

TOTAL \$50,000

PROJECT:		CD-ENGINEE	RING SERVICE	S #619-Ai	rport Miscel	laneous Repai	irs & Impi	rovements						
I. PROJECT	г түре	Airport					II. LC	OCATION:	Concord	Municipal A	irport			
III. PROJEC	CT OBJ	ECTIVES AND B.	ACKGROUND											
NEED SERVED:		New	M Safet	y	Н	Facility Cond	d.		roductivity		1			
SERVED.		✓ Replace	L Mano	lates	H	Service Def.		L Ta	ax Base Exp.	M	City	Master Pl	•	
	[	✓ Rebuild	N/A O + N	M Costs	N/A	Council Goa	ls	L Ti	imeliness	Airı	ort			
	[	☐ Total-Cost-of-C	Ownership (TCO)	or Life-cycle	Cost (LCC)	analysis								
DESCRIPT	ION:	1 1	his project is to in impshire or the Fo				and impro	ovements at	t the Concord	Municipal A	xirport, whi	ch might b	e reimbursed by t	he
SERVICE IMPACT:		Routine mainten associated with t		and equipmen	t at the Airp	ort is required	l in order	to avoid pot	tential liabiliti	es, as well s	upport ecoi	nomic deve	elopment initiative	S
IMPACT IF FUNDED:	NOT	Operational effic	ciency will be hin	dered. Potent	ial liability a	associated with	h non-repa	aired or mai	intained facili	ties, infrastru	acture, and	equipment	i.	
IV PREVIO	US FIS	CAL YEAR AUT	HORIZED:		PRI	EVIOUS AM	OUNT:		0					
V. PROJEC	T USEI	FUL LIFE (In Year	rs):	10	Exp	ected Bond T	erm (in Y	ears) 10						
VI. PROJEC	CT FUN	D SUMMARY												
Fund	Туре		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Ten Years	
Airport G.O	). Bonds		63,120*	0	0	0	0	0	0	0	0	0	63,120	
Other State			252,480*	0	0	0	0	0	0	0	0	0	252,480	
		Total	315 600	0	0	0	0	0	0	0	0	0	315 600	

PROJECT:	CD-ENGINEERING SERVICES	#619-Airport Miscellaneous Repairs & Improvements
VII. PROJECT FUND DETAIL		
Fiscal Year Fund Type		Amount Action
2020	Other State	252,480 Improve, repair, or replace the following: Snow Removal Equipment (SRE) tires, airport signage, mowing equipment, pavement improvements for parking lot / aircraft tie downs / aprons, Snow Removal Equipment gate, and Runway 17 Precision Approach Path Indicator (PAPI) lights. Anticipated to be funded by NH Department of Transportation Airport Improvement and Maintenance Program grant.
	Airport G.O. Bonds	63,120 City matching funds.
		\$315,600 2020 Subtotal
	TOTAL	\$315,600