		T	T	1		T					
55	Public Works - Operations Division	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
56	Road Resurfacing Program	490,000	525,000	488,000	620,500	620,500	450,000	450,000	450,000	450,000	450,000
58	Road Resurfacing Program - UNH	131,250									
59	Crack Seal Program	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000
60	Sidewalk Improvement Program	84,500	57,500	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000
62	Drainage System Rehabilitation Program	2,247,000	85,000	85,000	85,000	85,000	85,000	85,000	85,000	85,000	85,000
64	Stormwater Management Program - Permit Compliance	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
65	Facility Infrastructure Preventative Maintenance	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000
66	Repair of Municipal Bridges	281,170									
67	Oyster River Dam Removal	1,400,000									
68	Roadside Mowing Program - Vegetation Mulching Head	25,000									
69	Fleet Maintenance - Automotive Vehicle Lift Replacement	20,000									
70	Madbury Road Complete Streets Project - Roadway, Sidewalk, Drainage Construction	600,000	2,286,000	2,298,000	2,257,000						
74	Aerial Bucket Truck Replacement	135,000									
75	Sidewalk Plow Tractor Replacement	195,000				223,000					
77	Deicing Material Reduction Program - Salt Brine Maker and Tank		40,000								
78	Dump Truck Replacement (3-5 Ton)		235,000	185,900	193,200	200,100	206,100	212,100			
84	Front End Loader Replacement		220,000								
85	Pickup Truck Replacement (3/4 Ton)		42,500								
86	Mobile Air Compressor Replacement			30,000						-	
87	Longmarsh Road Bridge Replacement			1,300,000							
88	Engineering Jeep Replacement				30,000						
89	Dame Road Paving					708,200					
90	Pickup Truck Replacement (Dodge Ram)		_			47,500					
91	Rubber Tired Excavator Replacement (Cost share with Water Fund 25%)					·			232,500		
	PW - OPERATIONS TOTALS	5,688,920	3,571,000	4,506,900	3,305,700	2,004,300	861,100	867,100	887,500	655,000	655,000

PROJECT YEAR		2023		PROJE	ст соз	Т		\$	490,000	0
DESCRIPTION		Road Program	n	DEPAR	TMENT		Public	c Wa	orks - O	perations
IMPETUS FOR PR	OJECT (IE.	MANDATED, O	COUNC	IL GOA	L, DEPT	INITIA	TIVE, ETC	.)		
Dept. Initiative										
DESCRIPTION (TO	O INCLUDE	JUSTIFICATIO	N)							
Durham Public Works ha assessment for the over This assessment will allo entire roadway network. PCI is generated based allows for various scena software analyzes which rehabilitation treatment of which prioritizes the Tow of StreetLogix output, er management emphasize preventive and routine m	60 miles of Tow ow for the strateg This assessmen on pavement dis rios to be review type of rehabilit cost, repair servi m's rehabilitation gineering judgm as adequate investigation	In maintained roady gic planning of the a nt helps inform deci- stresses and their so ved to aid in prioritiz ation treatment wou ce life and traffic vo n projects for a give nent, and coordination estment in road reha	vays inclu annual Ro sion maki everity for ing paven uld be the lume of th n year. Ro on with ot abilitation,	ding sidew ads Progra ng by deve each seg nent rehab most ecor ne roadway oads are th her planne drainage	valks, curb i am and beg eloping a Pa ment in the illitation and nomical and y are used i nen selected d Town and system imp	ramps an ins with t avement Town's r I preventi I appropr to calcula d for reha d 3rd par	Id related road the comprehen Condition Inde to adway netwo twe maintenand tate for each m tate the repair p abilitation base ty utility project	Iway nsive ex or ork. S ore re oad s oriority ed up ets. So	infrastru inspecti PCI. A i StreetLog pair proj segment y index (on a cor ound pai	cture. ion of the roadway gix then ects. The cts. The PCI, (RPI) nbination vement
The majority of funds rea follow the Emerson Roa of approxmately 2,500 lin Road. The Reconstruct Edgewood Road, draina Project limits, and a mill Program is a reclamatio year old parking lot and has resulted in uneven s approximately 5,000 squ improvements on select total \$533,109. It is impo Program, the Departmen Culvert Replacement Pr	d Water Main In neal feet of 6" ar tion Project will i ge system infras + fill from the W n and repaving of adjacent travel is surfaces and alte iare yards will or areas of the roa ortant to note tha nt may use this f	frastructure Replace and 8" cast iron pipin nclude the replacen structure upgrades, esterly entrance of of approximately 420 anes are experienci ered stormwater cor ccur on roadways in idway exhibiting sig it while Dennision R unding for continge	ement Pro g, extendi nent and a roadwa Littlehale 00 square ing signific nveyance icluding D nificant di toad is scl	pject scheo ng betwee ADA comp y reclamat Road to B yards of a cant rutting patterns. A urham Poi stress. Thi neduled fo	Juled for Sp m Madbury liant installa ion within th agdad Road asphalt at th g, alligator o Additionally, nt Road, Ba s funding re r major infra	ring 202: Road an ation of s ne Water d. Also in ne Durhan racking, a targete agdad Ro equest, c astructure	3 which will ind d the Westerly idewalk from E Main Infrastru- cluded in the f m Public Work aggregate loss ed mill and fill bad and Wiswa ombined with e repairs as pa	clude y entr Badga ucture fiscal (s Ca s, and progr all Rc addtiant of	the repl rance of ad Road e Replac year 20 mpus. T d heavin ram cons oad. This onal cap the FY2	acement Littlehale to cement 23 Road The 27 g which sisting of s includes ital will 4 Road
ESTIMATED COS										
ESTIMATED COS		ELIMINARY STUDY,				\$	5,000			
						\$	-			
				OVERSIGE		\$	5,000			
		NSTRUCTION COST	5			\$ 4	180,000			
		NTINGENCY			-	\$	-			
		TOTAL PROJECT CO	DST		•	\$ _	190,000			
FINANCING	OPI	ERATING BUDGET				\$2	240,824			
	UN	H - CASH				\$	-			
	во	ND - TOWN PORTIO	N			\$	-			
		UNH PORTION				\$	-			
	FEI	DERAL/STATE GRAM	νт			\$ 2	249,176			
		PITAL RESERVE AC				• - \$	_			
							100.000			
IF BONDED:		TOTAL FINANCING	0515				190,000			
IF BUNDED:	NU	MBER OF YEARS				N//	4			
	TO	TAL PRINCIPAL				\$	-			
	TO	TAL INTEREST				\$	-			
	•	TOTAL ESTIMATED	COST			\$	-			
ROAD NAME	TREATMENT TYPE	UTILITY UPGRADES		EAGE SIDEWALK	DISTAN ROAD / SI	and a second	LAST TREATMENT		соѕт	
EMERSON ROAD	RECLAIM + 3.5"	DRAINAGE	0.73	/ 0.47	3860 /	2498	2011	\$	372,684]
DPW FACILITY	1.5" MILL + OL RECLAIM + 3.5"			0 YD ²						
DURHAM POINT ROAD	PARTIAL + 1.5"			0 YD ² 0 YD ²			1997	\$ \$	88,050 28,950	
MISCELLANEOUS	PARTIAL + 1.5"			0 YD ²				\$	43,425	

0.73 / 0.47

PROPOSED 11/01/2022

56

SUBTOTAL \$

533,109

DURHAM 2023 - 2027 ROAD PROGRAM *PRELIMINARY - SUBJECT TO CHANGE WITHOUT NOTICE*

2023-PAVEMENT + UTILITY PLAN

TREATMENT TYPE	UTILITY UPGRADES	MILEAGE ROAD / SIDEWALK	DISTANCE (FT) ROAD / SIDEWALK	LAST TREATMENT		
RECLAIM + 3.5" 1.5" MILL + OL	DRAINAGE	0.73 / 0.47	3860 / 2498	2011	\$	372,684
RECLAIM + 3.5"		4150 YD ²		1997	\$	88,050
PARTIAL + 1.5"		2000 YD ²			\$	28,950
PARTIAL + 1.5"		3000 YD ²			\$	43,425
	TYPE RECLAIM + 3.5" 1.5" MILL + OL RECLAIM + 3.5" PARTIAL + 1.5"	TYPEUPGRADESRECLAIM + 3.5"DRAINAGE1.5" MILL + OLRECLAIM + 3.5"PARTIAL + 1.5"PARTIAL + 1.5"	TYPE UPGRADES ROAD / SIDEWALK RECLAIM + 3.5" DRAINAGE 0.73 / 0.47 RECLAIM + 3.5" 4150 YD ² PARTIAL + 1.5" 2000 YD ²	TYPE UPGRADES ROAD / SIDEWALK ROAD / SIDEWALK RECLAIM + 3.5" DRAINAGE 0.73 / 0.47 3860 / 2498 RECLAIM + 3.5" 4150 YD ² PARTIAL + 1.5" 2000 YD ²	TYPE UPGRADES ROAD / SIDEWALK ROAD / SIDEWALK TREATMENT RECLAIM + 3.5" DRAINAGE 0.73 / 0.47 3860 / 2498 2011 RECLAIM + 3.5" 4150 YD ² 1.5" 1997 PARTIAL + 1.5" 2000 YD ² 1.5" 1.5"	TYPE UPGRADES ROAD / SIDEWALK ROAD / SIDEWALK ROAD / SIDEWALK TREATMENT RECLAIM + 3.5" DRAINAGE 0.73 / 0.47 3860 / 2498 2011 \$ RECLAIM + 3.5" 4150 YD ² 1997 \$ PARTIAL + 1.5" 2000 YD ² 5 \$

2024-PAVEMENT + UTILITY PLAN

ROAD NAME	ROAD NAME TREATMENT TYPE		MILEAGE ROAD / SIDEWALK	DISTANCE (FT) ROAD / SIDEWALK	,		COST
DENNISON ROAD	RECLAIM + 3.5"	DRAINAGE / WW / W	0.28 / 0.16	1468 / 859	1985	\$	389,633
WORTHEN ROAD	RECLAIM + 3.5"		0.35	1836	2004	\$	114,240
SPRUCE WOOD LANE	1" OL	i i annual i	0.1	544	2005	\$	9,420
BRITTON LANE	1" OL		0.12	650	2009	\$	10,560

2025-PAVEMENT PLAN

ROAD NAME	TREATMENT	MILEAGE	DISTANCE	LAST	COST
	TYPE		(FEET)	TREATMENT	
MORGAN WAY	1.5" SHIM + OL	0.26	1361	2008	\$ 30,320
WILLIAMS WAY	1.5" SHIM + OL	0.26	1365	2008	\$ 30,320
TIRRELL PLACE	1.5" SHIM + OL	0.14	748	2008	\$ 16,660
SHEARWATER STREET	1.5" SHIM + OL	0.40	2132	2011	\$ 47,490
RAZORBILL CIRCLE	1.5" SHIM + OL	0.08	412	2011	\$ 9,180
CORMORANT CIRCLE	1.5" SHIM + OL	0.11	600	2011	\$ 13,365
JENKINS COURT	1.5" MILL + OL	0.07	370	2011	\$ 13,600
ORCHARD DRIVE	RECLAIM + 3.5"	0.45	2653	2006	\$ 155,940
LANGLEY ROAD	RECLAIM + 3.5"	0.61	3241	2008	\$ 171,000
					.,
		2.38		SUBTOTAL	\$ 487,87

2026-PAVEMENT PLAN

ROAD NAME	TREATMENT TYPE	MILEAG	E DISTANC (FEET)	E LAST TREATMEN	COS T	зт
DURHAM POINT ROAD WEST	COLD-IN-PLACE RECYCLING + 1.5" or RECLAIM + 3.5"	1.77	9346	2007	\$ 62	20,396
		1.77		SUBTOTAL	\$ 62	20,396

2027-PAVEMENT PLAN

ROAD NAME	TREATMENT TYPE	MILEAGE	DISTANCE (FEET)	LAST TREATMENT	(COST
DURHAM POINT ROAD EAST	COLD-IN-PLACE RECYCLING + 1.5" or RECLAIM + 3.5"	1.77	9346	2015	\$	620,396
		1.77		SUBTOTAL	\$	620,396

PROPOSED 11/01/2022

Г

٢

			RAM	
PROJECT YEAR	2023 PROJECT C	COST		\$131,250
DESCRIPTION	UNH Road Program DEPARTME	INT		Public Works - Operation
MPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL GOAL, DE	EPT INI	TIATIVE, ET	⁻ C.)
JNH				
	· · · · · · · · · · · · · · · · · · ·			
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
he Town of Durham has agreed	to include a line item for asphalt and its associated	construct	ion acitivities o	f University of New Hampsh
JNH) roadways into its Road Pr	ogram Bid Package so that UNH will receive the Tow	wn's disco	ounted rates. In	2023, UNH is planning on a
.5" Shim + Overlay along McDa	niel Drive, College Road, Field House Rear Drive, an	nd Spinne	y Lane. This fu	nding request will include a
llowance for the layout and app	lication of MUTCD compliant pavement markings wh	nere requi	red.	
	· · · · · · · · · · · · · · · · · · ·			
ESTIMATED COSTS:				
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERI		-	
STIMATED COSTS:	FINAL DESIGN AND ENGINEERING	\$	-	
ESTIMATED COSTS:	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT	\$ \$	-	
ESTIMATED COSTS:	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS	\$ \$ \$	- - 131,250	
ESTIMATED CUSTS:	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY	\$ \$ \$		
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST	\$ \$ \$ \$	- - 131,250 - 131,250	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET	\$ \$ \$ \$	131,250	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH	\$ \$ \$ \$ \$		
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	\$ \$ \$ \$ \$ \$	131,250	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION	\$ \$ \$ \$ \$ \$ \$	131,250	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION FEDERAL/STATE GRANT	\$ \$ \$ \$ \$ \$ \$ \$	131,250	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION	\$ \$ \$ \$ \$ \$ \$	131,250	
FINANCING	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 131,250 - 131,250 - - - - - - -	
FINANCING	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	\$ \$ \$ \$ \$ \$ \$ \$ \$	- 131,250 - 131,250 - - - - - 131,250	
FINANCING	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION BOND - UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 131,250 - 131,250 - - - - - 131,250	



CAPITAL	. IMPRO	VEMENT	PROGRAM
---------	---------	--------	---------

PROJECT YEAR	2023-2032 PF	ROJECT COST		\$25,000
DESCRIPTION	Crackseal Program DI	EPARTMENT	F	Public Works - Operations
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL	GOAL, DEPT IN		
Dept. Initiative				
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
maintenance operation which wi compromise the structural integr so when the roadway network ex program can prolong pavement l Durham Public Works proposes	the following roadways be crack sealed d (Newmarket Road to Faculty Road), Fa	ay base and sub-bas e roadway. This resu . Studies have demo in 2023: University M	e materials whic Its in premature nstrated that an arket Parking Lo	h cause erosion and roadway failure, even more effective crack sealing ot, Metered Parking Lot.
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND	ENGINEERING \$		
	FINAL DESIGN AND ENGINEERING	\$	-	
	CONSTRUCTION ENGINEERING OV	ERSIGHT \$	-	
	CONSTRUCTION COSTS	\$	25,000	
	CONTINGENCY	\$	-	
	TOTAL PROJECT COST	\$	25,000	e e e e e e e e e e e e e e e e e e e
FINANCING	OPERATING BUDGET	\$	25,000	
	UNH - CASH	\$	- -	
	BOND - TOWN PORTION	\$	-	
	UNH PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	25,000	
F BONDED:	NUMBER OF YEARS		N/A	
· .	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST	\$	-	
	TOTAL ESTIMATED COST	\$	-	

segment in the Town's sidewalk network.

CAPITAL IMPROVEMENT PROGRAM

PROJECT YEAR	2023	PROJECT COST	\$84,500
DESCRIPTION	Sidewalk Program	DEPARTMENT	Public Works - Operations
IMPETUS FOR PROJECT (IE.	MANDATED, COUN	ICIL GOAL, DEPT INIT	IATIVE, ETC.)
Dept. Initiative			
DESCRIPTION (TO INCLUDE	JUSTIFICATION)	ht	······································
The rehabilitation and replacement of modal trasportation network. The To Durham Public Works develops repa assessments, and observations and Economic Development and Recrea involving areas within walking distan StreetScan town-wide sidewalk and help guide Durham Public Works in sidewalk condition index (SCI) was g	wn's sidewalk inventory air strategies and project recommendations of oth tion who assist in evalua ce to schools, ADA com curb ramp assessment p making decisions around	consists of approximately 1 scopes based on the sidew ner Town staff including Plat ting safety hazards and nee pliance, and areas with high performed in 2020 provided appropriate investments in	5 miles of sidewalks and curb ramps. valk and curb ramp condition nning, Police, Town Administrator, ed. Preference is given to repairs to volumes of pedestrian traffic. The condition and compliance data to this critical infrastructure. A

The 2023 Sidewalk Program consists of construction and improvements to the sidewalks located on the southern side of Main Street from Smith Park Lane to Mill Pond Road. The existing concrete sidewalks will be replaced, granite curbing reset, and ADA compliant ramps installed. Durham Public Works is requesting \$84,194 for these improvements.

ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERING	\$ _	
	FINAL DESIGN AND ENGINEERING	\$ -	
	CONSTRUCTION ENGINEERING OVERSIGHT	\$ -	
	CONSTRUCTION COSTS	\$ 84,500	
	CONTINGENCY	\$ 	
	TOTAL PROJECT COST	\$ 84,500	
FINANCING	OPERATING BUDGET	\$ 84,500	
	UNH - CASH	\$ -	
	BOND - TOWN PORTION	\$ -	
	UNH PORTION	\$ -	
	FEDERAL/STATE GRANT	\$ -	
	CAPITAL RESERVE ACCOUNT	\$ 	
	TOTAL FINANCING COSTS	\$ 84,500	
IF BONDED:	NUMBER OF YEARS	N/A	
	TOTAL PRINCIPAL	\$ -	
	TOTAL INTEREST	\$ 	
	TOTAL ESTIMATED COST	\$ -	

2023-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	соѕт
MAIN ST - SMITH PARK LN TO MILL POND RD	CONCRETE/REPLACE	POOR	920	\$ 84,194

DURHAM 2023 - 2027 SIDEWALK PROGRAM *PRELIMINARY - SUBJECT TO CHANGE WITHOUT NOTICE*

2023-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	(COST
MAIN ST - SMITH PARK LN TO MILL POND RD	CONCRETE/REPLACE	POOR	920	\$	84,194
			SUBTOTAL	\$	84,194

2024-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	COST
DOVER RD - YOUNG DR TO BAYVIEW RD	ASPHALT/REPLACE	POOR	610	\$ 14,810
BAGDAD RD SOUTH - 57 BAGDAD RD TO 66 BADGAD RD	ASPHALT / REPLACE	POOR	1408	\$ 42,559
			SUBTOTAL	\$ 57,369

2025-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	(COST
BAGDAD RD NORTH - STROUT LN TO 57 BAGDAD RD	ASPHALT/REPLACE	POOR	964	\$	30,624
MISCELLANEOUS CONCRETE DOWNTOWN	CONCRETE/REPLACE	POOR	51	\$	9,376
			SUBTOTAL	\$	40,000

2026-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	C	COST
MAIN STREET - PARK CT TO MADBURY RD	CONCRETE /REPLACE	FAIR	420	\$	40,000
			SUBTOTAL	\$	40,000

2027-SIDEWALK PLAN

SIDEWALK NAME	TREATMENT TYPE/ACTION	CONDITION	DISTANCE (FEET)	(COST
PETTEE BROOK LN - ROSEMARY LN TO MAIN STREET	ASPHALT / REPLACE WITH CONCRETE	FAIR	350	\$	40,000
			SUBTOTAL	\$	40,000

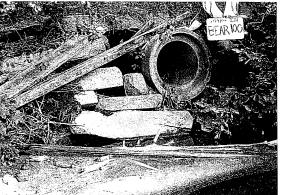
٦

PROJECT YEAR	2023	PROJECT COST		\$2,247,000
DESCRIPTION	Drainage System Rehabilitation - Culverts, Outfalls and Drainage Structures	DEPARTMENT	Public Wor	ks - Operations
	T (IE. MANDATED, COUNCIL GOA			
Department Initiative, MS-4 Permit	,	· · · · · · · · · · · · · · · · · · ·	,	
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
consisting of approximately 70 cu 5 rain gardens. This network of p roadway network allowing for th	ion Program funds repair, replacement, additic ulverts and outfalls, 30 drainage manholes, 525 ipes, structures, and structural Best Managem e compliant management of stormwater while rastructure is aging and has deteriorated beyo	5 catch basins, 10 miles of d ent Practices (BMP's) are cr providing crossings of strea	rain lines and 4 itical componer ams, rivers, wetl	pioretention areas and its of the Town's ands, and other water
drainage master plan. This work collector and single access roadw culverts exceeding 72 feet in leng	c Works requested and received funding to co was initiated and included on-site structural e vays including Madbury Road, Edgewood Road gth, Corrugated Metal Pipe (CMP) and Reinford nes, spalling concrete with exposed rebar, heav	valuation and video inspect , and Ross Road. These culv :ed Concrete Pipe (RCP). Se	ions of 5 major o verts consisted c veral deficiencie	culverts on major f stacked stone box es were documented
2022 in the amount of \$250,000 Permitting for additional culvert culverts on Bennett Road convey Proposed funding for these impre funding in Fiscal Year 2023. Add Resiliency Culvert Project within Public Works was recently notifie Federal Fiscal Year 2023 and the proposed capital request represe funded) plus the \$2,040,000 CDR through the Town's capital plan.	t construction improvements has been include with the balance of funding totaling \$101,000 improvements proposed to be funded through ing LaRoche Brook, Woodman Brook and Cors ovements will utilize American Rescue Plan pro- litionally, the Department has advocated stron a Congressionally Directed Funding Request (C ed that the Bennett Road Stormwater and Floo Town is scheduled to receive funding of up to ents the totals noted above for Ross Road Culve funding. This total is inclusive of the required Design of the Bennett Road culvert and roadv e majority of these construction improvements	included within the FY23 re American Rescue Plan Fed et Brook, on the western m beceeds in the amount of \$1 gly for inclusion of the Benr DR) through the office of Se d Resiliency Project was inc \$2,040,000 upon passage o ert Construction and Benne 20% non-federal match equ yay improvements are curre	quest . Enginee eral funding pro ost segment of 1 06,000 of Ameri nett Road Storm enator Jeanne SI luded as a key p f the 2023 Feder tt Road Culvert al to \$408,000 ently underway.	ering Design and gram include three Bennett Road. can Rescue Plan water and Flood naheen. Durham roject and priority for ral budget. The Design (both ARPA proposed to be funded It is anticipated that
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND		-	
	FINAL DESIGN AND ENGINEERING			
	CONSTRUCTION ENGINEERING OV		; -	
	CONSTRUCTION COSTS	9	2,247,000	
	CONTINGENCY		. -	
	TOTAL PROJECT COST	9	5 2,247,000	
FINANCING	OPERATING BUDGET	9	; -	
	UNH - CASH	\$; -	
	BOND - TOWN PORTION	\$	6 408,000	
	UNH PORTION	9	; -	
	FEDERAL/STATE GRANT	ş	5 1,839,000	
	CAPITAL RESERVE ACCOUNT	_\$	6 -	
	TOTAL FINANCING COSTS	5	5 2,247,000	
IF BONDED:	NUMBER OF YEARS		10	
	TOTAL PRINCIPAL	5	408,000	
	TOTAL INTEREST		67,300	
	TOTAL ESTIMATED COST		6 475,300	

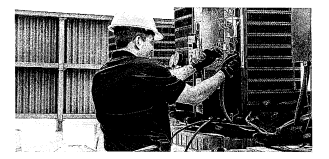
PROJECT YEAR	2024 -2032	PROJECT COST		\$85,000
DESCRIPTION	Drainage System Rehabilitation - Culverts, Outfalls and Drainage Structures	DEPARTMENT	Public Wor	ks - Operations
MPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL GOAL	, DEPT INITIATIV	E, ETC.)	
Department Initiative, MS-4 Permit				
DESCRIPTION (TO INCL	UDE JUSTIFICATION)		,	
•	vilitation Program funds repair, replaceme	ent, additions, and n	najor repairs to	the Town's
	n consisting of approximately 70 culverts,			
	¹ bioretention areas and 5 rain gardens.			
Management Practices (BM	IP's) are critical components of the Town'	s roadway network	allowing for the	compliant
	r while providing crossings of streams, riv			
	nging and has deteriorated beyond its use			
	ws for continued investment in this aging		• •	
	mwater projects. Projects requiring large led in the capital plan separately as neede	-	which exceed th	is annual
	ed in the suprai plan separately as need			
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND		\$ -	
	FINAL DESIGN AND ENGINEERING		\$-	
		DOLOUT	•	
	CONSTRUCTION ENGINEERING OVE	RSIGHT	\$-	
	CONSTRUCTION ENGINEERING OVE	KSIGHT	\$- \$85.000	
		KƏIĞH I	\$ 85,000	
	CONSTRUCTION COSTS	RSIGHT		
FINANCING	CONSTRUCTION COSTS CONTINGENCY	RSIGHT	\$ 85,000 \$ -	
FINANCING	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST		\$ 85,000 <u>\$ -</u> \$ 85,000	
FINANCING	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET		\$ 85,000 \$ - \$ 85,000 \$ 85,000	
FINANCING	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH		\$ 85,000 \$ - \$ 85,000 \$ 85,000	
FINANCING	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION		\$ 85,000 \$ - \$ 85,000 \$ 85,000	
FINANCING	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION		\$ 85,000 <u>\$</u> - <u>\$</u> 85,000 \$ 85,000 \$ - \$ - \$ - \$ -	
	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT		\$ 85,000 \$ - \$ 85,000 \$ 85,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
FINANCING IF BONDED:	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	KSIGH I	\$ 85,000 <u>\$ -</u> <u>\$ 85,000</u> \$ 85,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS		\$ 85,000 \$ - \$ 85,000 \$ 85,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	
	CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS		\$ 85,000 \$ - \$ 85,000 \$ 85,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	



PROJECT YEAR	2023-2032	PROJECT COST		\$30,000
DESCRIPTION	Stormwater Management Program Permit Compliance	DEPARTMENT		Norks - Operations
IMPETUS FOR PROJECT	(IE. MANDATED, COUNCIL GOA	L, DEPT INITIATIVI	E, ETC.)	
Department Initiative, MS-4 Permit				
DESCRIPTION (TO INCLU	JDE JUSTIFICATION)			
This program funds annual co Storm Sewer System Phase II requires towns to meet "Min control measures include: 1. detection and elimination 4. new development and redeve Durham Public Works contine This will include an inventory development of a drainage G	ompliance with the EPA's National Poll General Permit (NPDES MS4 Permit) . imal Control Measures" to improve wa Public education and outreach 2. Publ Construction-site stormwater runoff c elopment 6. Pollution prevention and ues to advance its Drainage Master Pla , evaluation and condition assessment IS layer and prioritization of drainage nanagement grant to advance this init	The revised final perm ater quality within juri ic involvement and pa ontrol 5. Post-constru good housekeeping in in development utilizi of all drainage infrast system rehabilitation.	nit, recently sdictional and rticipation 3 ction storms municipal c ng 3 rd party tructure whi The Depart	re-issued in 2018, reas. These minimum 8. Illicit discharge water management in operations. In addition, engineering services. ch will allow for the ment was successful in
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND	DENGINEERING	\$-	
	FINAL DESIGN AND ENGINEERING		\$ 10,0	00
	CONSTRUCTION ENGINEERING OV	ERSIGHT	\$-	
	CONSTRUCTION COSTS		\$ 20,0	00
	CONTINGENCY		\$ -	
	TOTAL PROJECT COST		\$ 30,0	00
FINANCING	OPERATING BUDGET		\$ 30,0	00
	UNH - CASH		\$ -	
	BOND - TOWN PORTION		\$ -	
	UNH PORTION		\$-	
	FEDERAL/STATE GRANT		\$-	
	CAPITAL RESERVE ACCOUNT		\$-	
	TOTAL FINANCING COSTS		\$ 30,0	00
IF BONDED:	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL		\$-	
	TOTAL INTEREST		\$-	
	TOTAL ESTIMATED COST		\$-	



PROJECT YEAR	2023-2032	PROJECT COST		\$25,000
DESCRIPTION	Facility Infrastructure Preventative Maintenace	DEPARTMENT	Public V	Vorks - Operations
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL GOA	L, DEPT INITIATIVE, I	ETC.)	
Department Initiative				
Department initiative				
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
indoor enviornment for visitors a system will help ensure that it ru benfits include increased air qua Station, and Library are advance a yearly preventative maintenan The fire sprinkler systems within maintenance, three and five yea uninterrupted operation. Similar request will cover the yearly cost in the process of developing a Fa Future years under this Facility In	Conditioning (HVAC) system is a critical infrast ind employees by controlling the temperature, ns as efficently as possible, avoiding costly bre- lity and overall comfort. The HVAC systems wit d systems that require specailized training and ce plan is essential for their continued uninterr the Town Hall and Library facilities are essenti- r full trip and hydrostatic inspections, dry sprin to the HVAC systems, specialized training and as associated with peforming preventative main cility Infrastructure Capital Improvement Progra- fing, HVAC, carpet, tiles, windows, plumbing,	humidity, and air quaility. P akdowns and premature failu hin the newer Town facilities licencing to service and repa upted operation. al life safety infrastructure. Ir kler head testing and replace licensing is required to inspe- ntenance on this equipment. ram which will address aging am will include the repair or r	reventative main are of wear comp , namely the Tow ir. As these system addition to year ment are require ct, service, and re Additionally, Dur infrastructure wi replacement of it	tenace of an HVAC onents. Other /n Hall, Police ms continue to age, ly inspections and d to ensure their epair. This capital ham Public Works is thin Town facilities.
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND	ENGINEERING \$	-	
	FINAL DESIGN AND ENGINEERING	\$	-	
	CONSTRUCTION ENGINEERING OV	ERSIGHT \$	-	
	CONSTRUCTION COSTS	\$	25,000	
	CONTINGENCY	\$	-	
	TOTAL PROJECT COST	\$	25,000	
FINANCING	OPERATING BUDGET	\$	25,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
	UNH PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	\$ \$	-	
IF BONDED:	CAPITAL RESERVE ACCOUNT	\$	 	
IF BONDED:	CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	\$	· · · · · · · · · · · · · · · · · · ·	
IF BONDED:	CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	\$	· · · · · · · · · · · · · · · · · · ·	-



PROJECT YEAR	2023	PRO	OJECT COST	\$281,170
DESCRIPTION	Repair of Municipal Bridges	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO II	NCLUDE JUSTIFICATION):			
	opriated \$36 million dollars for the			
	state general fund surpluses gene idge will receive a share of this \$3			
proportion to total dec	k areas and the municipality's tota	al shar	e of the state po	pulation. Durham has a bridg
count of seven bridge	s with a deck area of 9,637 squar	e feet	equaling an alloc	cation of \$281,170.
ESTIMATED COST	PURCHASE PRICE	\$	281,170	
ESTIMATED COST	PURCHASE PRICE ACCESSORIES*	\$ \$	281,170 -	
ESTIMATED COST		÷	281,170 - 281,170	
ESTIMATED COST	ACCESSORIES*	\$	-	
	ACCESSORIES* NET PURCHASE PRICE	\$ \$	-	
	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET	\$\$ \$\$	-	
	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH	\$ \$ \$	-	
	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	\$ \$ \$ \$	- 281,170 - - -	
	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH BOND - TOWN PORTION STATE APPROPRIATION	\$ \$ \$ \$ \$	- 281,170 - - -	
	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH BOND - TOWN PORTION STATE APPROPRIATION CAPITAL RESERVE ACCOUNT	\$ \$ \$ \$ \$	- 281,170 - - - 281,170 -	
FINANCING	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH BOND - TOWN PORTION STATE APPROPRIATION CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	\$ \$ \$ \$ \$	281,170 - - 281,170 - 281,170	
FINANCING	ACCESSORIES* NET PURCHASE PRICE OPERATING BUDGET UNH - CASH BOND - TOWN PORTION STATE APPROPRIATION CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	\$ \$ \$ \$ \$	281,170 - - 281,170 - 281,170	



PROJECT YEAR	2023	PROJECT COST	\$1,400,000
DESCRIPTION	Oyster River Dam Removal	DEPARTMENT	Public Works - Operations

IMPETUS FOR PROJECT (IE. MANDATED, COUNCIL GOAL, DEPT INITIATIVE, ETC.)

Department Initiative

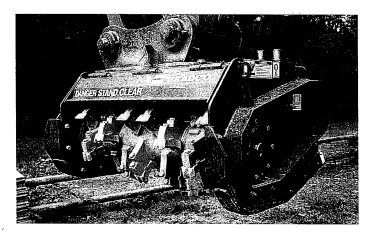
DESCRIPTION (TO INCLUDE JUSTIFICATION)

The Town is moving forward with the design and construction of the removal of the Mill Pond Dam. \$1.6 Million was approved in the 2022 budget for dam removal and river restoration. In addition there is prior year funding in the amount of \$284,000. The dam removal alternative is likely to be eligible for 30-50% grant funding. This budget item is \$1.4 Million proposed for FY23 which makes the total project cost included in the budget as approximately \$3.284 Million. This project cost now includes a feasibility study, design, permitting and construction of a fish ladder at the Oyster Reservoir Dam. The Town is actively pursuing multiple grant opportunities and so far the Town has secured \$284,226 in ARPA funding through NHDES. This construction cost has been updated based on latest available cost estimates provided by VHB Engineers.

ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERING	\$ 	
	FINAL DESIGN AND ENGINEERING	\$ -	
	CONSTRUCTION ENGINEERING OVERSIGHT	\$ -	
	CONSTRUCTION COSTS	\$ 1,400,000	
	CONTINGENCY	\$ -	
	TOTAL PROJECT COST	\$ 1,400,000	
FINANCING	OPERATING BUDGET	\$ -	
	UNH - CASH	\$ -	
	BOND - TOWN PORTION	\$ -	
	FEDERAL/STATE GRANT	\$ 1,400,000	
	CAPITAL RESERVE ACCOUNT	\$ 	
	TOTAL FINANCING COSTS	\$ 1,400,000	
IF BONDED:	NUMBER OF YEARS	N/A	
	TOTAL PRINCIPAL	\$ -	
	TOTAL INTEREST	\$ 	
	TOTAL ESTIMATED COST	\$ 84	

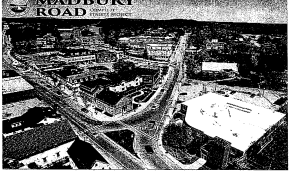


PROJECT YEAR	2023	EQI	JIPMENT COST	\$25,000
	Roadside Mowing Program -			
DESCRIPTION	Vegetation Mulching Head	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO I	ICLUDE JUSTIFICATION):			
is mounted on the Depart Right-of-Way Vegetation most efficient way to incre that would normally take a day. The VMH is currently	requesting funding in FY23 for the purc ment's EW160D Rubber-Tired Excavat Management Program. The VMH is ca ease sightlines along right-of-ways for r a team of four employees one week to r rented for \$1,200.00 per month for ap a period as it is expected to provide relia	tor and is pable of notorists complete proximat	imperative to the sub- shredding vegetation and pedestrians. For e can be covered by t rely three months ann	ccess of the Department's Public up to 6" in diameter and is the reference, a stretch of roadway his piece of equipment in a single
ESTIMATED COST	PURCHASE PRICE	\$	25,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	25,000	
	*Accessories include lighting, rad	lios, stri	ping, misc. equipme	ent.
FINANCING	OPERATING BUDGET	\$	25,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	25,000	
IF BONDED	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST (EST'D)	\$	-	
	TOTAL PROJECT COST	\$	-	

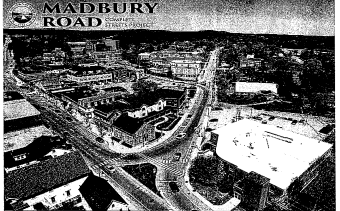


PROJECT YEAR	2023	EQU	IPMENT COST	\$20,000
	Automotive Vehicle Lift			
DESCRIPTION	Replacement	DEP.	ARTMENT	Public Works - Operations
The Automotive Vehicle Lift i	LUDE JUSTIFICATION):	am Put	lic Works' Fleet Ser	vices Division. It is used daily for
The current 1995 Mohawk S structural and mechanical pr Department as it recently fail proposed 2023 Mohawk TP-	cle service and maintenance tasks. ystem 1 9,000-pound Automotive Ve oblems that are not economical to re led its annual American National Sta 16-3SA will have a 16,000-pound ho performing maintenance on the Depa	epair giv ndard I isting c	ven its age. This is a nstitute inspection fo apacity which will all	priority purchase for the or structural deficiencies. The low the Fleet Services Division to
Equipment to be replaced:	1995 Mohawk System 1 Vehicle Lif	t .		
ESTIMATED COST	PURCHASE PRICE	\$	20,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$		
	NET PURCHASE PRICE	\$	20,000	
FINANCING	OPERATING BUDGET	\$	20,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	20,000	
IF BONDED:	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST (EST'D)	\$	-	
	TOTAL PROJECT COST	\$		

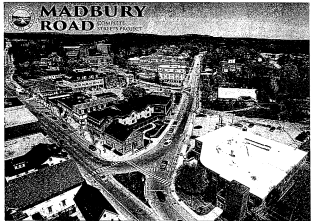
PROJECT YEAR	2023 PROJEC	ст соѕт	\$600,000
	Madbury Road Roadway, Sidewalk,		· · · · · · · · · · · · · · · · · · ·
DESCRIPTION	Drainage Streetscape Complete Streets Project - Construction	TMENT	Public Works - Operations
MPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL GOAL, DEPT		
Department Initiative	· · · · · · · · · · · · · · · · · · ·		,
DESCRIPTION (TO INCL	UDE JUSTIFICATION)		
upgraded many years ago. The roadway is in poor condition wi and base failure. The sidewalk The drainage system is unders 2021, the Town Council appro- engineering services for the re Streets" approach, which inclu traffic calming and pedestrian construction of public infrastruc construction techniques and m perspectives are considered w	e roadway was transferred to Town ownership from the e roadway was last paved in 2009 at which time it rec- ith significant pavement raveling, delamination, longit as and curb ramps are ADA non-compliant and curb ra- sized with drainage structures and drainage pipeline i ved a contract award in the amount of \$1,142,898.00 econstruction of Madbury Road. The Madbury Road du udes evaluating and constructing multi-modal transport and bicycle accommodations. The design will also indi- cture, incorporating low impact development stormwan taterials. A robust public involvement component has <i>i</i> thin the design and incorporated where possible. Th it feedback and has hosted a public information meet	ceived an overl tudinal and allig reveal is minima in a deteriorate to VHB Engin lesign project te ortation improv clude a sustain ater features, a s been develop te project team ting on June 15	ay treatment. Currently the jator cracking, rutting, settlement al or non-existent in some areas. d condition. On September 13 th , leering to provide design earn has taken a "Complete ements where possible, including able environmental approach to nd environmentally conscious bed to ensure all stakeholder's has developed a GIS "Story Maj states approach to project
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivi the State Revolving Loan Func	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisco	026. Project co ater distribution ruction. The pro ue grant and pri unding and prin cal Year 2023 t	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fiso ruct the Madbury Road Complete Streets Improvement	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts.	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivin the State Revolving Loan Func the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- dic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINE	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts.	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING	026. Project co ater distribution ruction. The pro- ue grant and pri- runding and pri- cal Year 2023 t nts. ERING \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT	026. Project co ater distribution ruction. The pro- ue grant and pri- funding and pri- cal Year 2023 t nts. ERING \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS	026. Project or ater distribution ruction. The pro- ue grant and pri- funding and pri- cal Year 2023 t nts. ERING \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub nas been successful in receivin the State Revolving Loan Func- the necesary funding to constr	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY	026. Project or ater distribution ruction. The pro- ue grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - -
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivit the State Revolving Loan Func the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST	026. Project co ater distribution ruction. The pro- ue grant and pri- runding and pri- cal Year 2023 t nts. ERING \$ ERING \$ ERING \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET	026. Project or ater distribution ruction. The pro- ue grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	omponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu- ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH	026. Project co ater distribution ruction. The pro- le grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ ERING \$ \$ 4 \$ 4 \$ 5 \$ 5 \$ 5 \$ \$ \$ \$ \$ \$ \$ \$ \$	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivin he State Revolving Loan Fund he necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	026. Project or ater distribution ruction. The pro- ue grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ ERING \$ S S S S S S S S S S S S S S S S S S S	perponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - - - - - - -
open house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivin the State Revolving Loan Fund the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts. ERING \$ S S S S S S S S S S S S S S S S S S S	perponents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - - - - - - -
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Func- the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts. ERING \$ ERING \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - - - - - - -
open house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receiving the State Revolving Loan Fund the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	026. Project co ater distribution ruction. The pro- je grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ ERING \$ S S S S S S S S S S S S S S S S S S S	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
ppen house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub nas been successful in receiving the State Revolving Loan Fund the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 c, stormwater and drainage system reconstruction, wa acement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursu ng \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	026. Project co ater distribution ruction. The pro- je grant and pri- funding and pri- cal Year 2023 t nts. ERING \$ ERING \$ S S S S S S S S S S S S S S S S S S S	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide
open house in a September/O imeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub nas been successful in receivin the State Revolving Loan Fund the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts. ERING \$ S S S S S S S S S S S S S S S S S S S	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - - - - - - -
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivi the State Revolving Loan Func	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS TOTAL PRINCIPAL	026. Project co ater distribution ruction. The pro- ue grant and pri- unding and pri- cal Year 2023 t nts. ERING \$ ERING \$ \$ 4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide - - - - - - - - - - - - - - - - - - -
open house in a September/O timeline includes four separate rehabilitation and replacement system rehabilitation and repla separate segments. The Pub has been successful in receivin the State Revolving Loan Fund the necesary funding to constr ESTIMATED COSTS:	ctober timeframe to share design concepts with proje e phases beginning in 2023 and continuing through 20 s, stormwater and drainage system reconstruction, wa accement and roadway, sidewalk, streetscape reconstru- lic Work Department continues to aggressively pursuing \$800,000 in American Rescue Plan Act (ARPA) F d Program. The proposed funding requests over Fisc ruct the Madbury Road Complete Streets Improvement PRELIMINARY STUDY, DESIGN AND ENGINEE FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	026. Project co ater distribution ruction. The pro- ue grant and pri- iunding and pri- cal Year 2023 t nts. ERING \$ ERING \$ S S S S S S S S S S S S S S S S S S S	perpenents include Culvert system and sewer collection oject has been divided into 3 incipal forgiveness opporutnies a ncipal forgiveness thus far throug hrough Fiscal Year 2026 provide



PROJECT YEAR	2024 PROJECT CO	ST	\$2,286,000
	Madbury Road Roadway, Sidewalk,		
DESCRIPTION	Drainage Streetscape Complete Streets Project - Construction DEPARTMEN	т	Public Works - Operations
IMPETUS FOR PRO	JECT (IE. MANDATED, COUNCIL GOAL, DEPT INITIA	-	
Department Initiative	· · · · · · · · · · · · · · · · · · ·	, -	
DESCRIPTION (TO I	NCLUDE JUSTIFICATION)		
significant pavement ravelir ramps are ADA non-compli structures and drainage pip amount of \$1,142,898.00 t Road design project team h improvements where possil environmental approach to conscious construction tech perspectives are considere interactive maps to solicit fe	paved in 2009 at which time it received an overlay treatment. Currentling, delamination, longitudinal and alligator cracking, rutting, settlement, ant and curb reveal is minimal or non-existent in some areas. The drait eline in a deteriorated condition. On September 13 th , 2021, the Town to VHB Engineering to provide design engineering services for the recorrect staken a "Complete Streets" approach, which includes evaluating and ble, including traffic calming and pedestrian and bicycle accommodation construction of public infrastructure, incorporating low impact developminiques and materials. A robust public involvement component has be d within the design and incorporated where possible. The project team bedback and has hosted a public information meeting on June 15 th , 20 me to share design concepts with project stakeholders.	and base nage syst Council ap nstruction nd constr ns. The d nent storn en develo has develo has develo	e failure. The sidewalks and curb tem is undersized with drainage pproved a contract award in the of Madbury Road. The Madbury ructing multi-modal transportation esign will also include a sustainable nwater features, and environmental loped to ensure all stakeholder's eloped a GIS "Story Map" using planning a project open house in a
phases beginning in 2023 a drainage system reconstruc streetscape reconstruction. pursue grant and principal Funding and principal forgiv	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitati The project has been divided into 3 separate segments. The Public V forgiveness opporutnies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The	bilitation a on and re Vork Dep) in Amer proposed	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) I funding requests over Fiscal Year
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitati The project has been divided into 3 separate segments. The Public V forgiveness opporutnies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor	bilitation a on and re Vork Dep) in Amer proposed nplete Str	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) I funding requests over Fiscal Year
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opporutnies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 2026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING	bilitation a on and re Vork Dep) in Amer proposed	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) I funding requests over Fiscal Year
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING	bilitation a on and re Vork Dep) in Amer proposed nplete Str	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) I funding requests over Fiscal Year
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public M forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT	bilitation a on and re Vork Dep D in Amer proposed nplete Str \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public M forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS	bilitation a on and re Vork Dep D in Amer proposec nplete Str \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) I funding requests over Fiscal Year
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 2026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY	bilitation a on and re Vork Dep D in Amer proposec nplete Str \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - - 2,286,000
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgin 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET	bilitation a on and re Vork Dep D in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - - 2,286,000
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 2026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH	bilitation a on and re Vork Dep D in Amer proposec piplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) i funding requests over Fiscal Year reets Improvements. - - 2,286,000 - 2,286,000 - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 2026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - - 2,286,000
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 1026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) i funding requests over Fiscal Year reets Improvements. - - 2,286,000 - 2,286,000 - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) i funding requests over Fiscal Year reets Improvements. - - 2,286,000 - 2,286,000 - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 1026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - 2,286,000 - 2,286,000 - 2,286,000 - - - 2,286,000 - - - -
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal f Funding and principal forgiv 2023 through Fiscal Year 2	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	bilitation a on and re Vork Dep D in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, partment continues to aggressively ican Rescue Plan Act (ARPA) i funding requests over Fiscal Year reets Improvements. - - 2,286,000 - 2,286,000 - -
phases beginning in 2023 a drainage system reconstruction. streetscape reconstruction. pursue grant and principal forgin 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportings and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	bilitation a on and re Vork Dep D in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - 2,286,000 - 2,286,000 - 2,286,000 - 2,286,000 20
phases beginning in 2023 a drainage system reconstruct streetscape reconstruction. pursue grant and principal forgin 2023 through Fiscal Year 2 ESTIMATED COSTS	and continuing through 2026. Project components include Culvert reha ction, water distribution system and sewer collection system rehabilitation. The project has been divided into 3 separate segments. The Public V forgiveness opportunies and has been successful in receiving \$800,000 veness thus far through the State Revolving Loan Fund Program. The 1026 provides the necesary funding to construct the Madbury Road Cor PRELIMINARY STUDY, DESIGN AND ENGINEERING FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	bilitation a on and re Vork Dep) in Amer proposec nplete Str \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	and replacement, stormwater and placement and roadway, sidewalk, wartment continues to aggressively ican Rescue Plan Act (ARPA) d funding requests over Fiscal Year reets Improvements. - 2,286,000 - 2,286,000 - 2,286,000 - 2,286,000 20 20 2,286,000



PROJECT YEAR	2025 PROJ	IECT COST	\$2,298,000
	Madbury Road Roadway, Sidewalk, Drainage		42,200,000
DECODIDEION	Streetscape Complete Streets Project -		
DESCRIPTION			Public Works - Operations
	T (IE. MANDATED, COUNCIL GOAL, DEF	PT INITIATIVE	, ETC.)
Department Initiative			
DESCRIPTION (TO INCL	UDE JUSTIFICATION)		
4,500 vehicles. The roadway wa ago. The roadway was last pave significant pavement raveling, de ramps are ADA non-compliant a structures and drainage pipeline amount of \$1,142,898.00 to VHI Road design project team has ta improvements where possible, in environmental approach to cons environmentally conscious cons stakeholder's perspectives are co Map" using interactive maps to s house in a September/October t separate phases beginning in 20 stormwater and drainage system	6,500 feet in length and serves as a major arterial road s transferred to Town ownership from the State of New d in 2009 at which time it received an overlay treatmer elamination, longitudinal and alligator cracking, rutting, nd curb reveal is minimal or non-existent in some area in a deteriorated condition. On September 13 th , 2021, B Engineering to provide design engineering services t iken a "Complete Streets" approach, which includes e neluding traffic calming and pedestrian and bicycle acc truction of public infrastructure, incorporating low impa truction techniques and materials. A robust public invo considered within the design and incorporated where p isolicit feedback and has hosted a public information me imeframe to share design concepts with project stakeh 223 and continuing through 2026. Project components a reconstruction, water distribution system and sever of reconstruction. The project has been divided into 3 sep	v Hampshire when nt. Currently the ro- settlement, and ba- is. The drainage s i, the Town Council for the reconstruct valuating and com- commodations. The act development st olvement compone- ossible. The projec- eeting on June 15 th nolders. The projec- include Culvert re- collection system ro-	Route 4 was upgraded many years adway is in poor condition with use failure. The sidewalks and curb ystem is undersized with drainage approved a contract award in the on of Madbury Road. The Madbury structing multi-modal transportation e design will also include a sustainable ormwater features, and nt has been developed to ensure all et team has developed a GIS "Story d, 2022 and is planning a project open ct construction timeline includes four habilitation and replacement, ehabilitation and replacement and
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir	been successful ir Revolving Loan Fi	receiving \$800,000 in American and Program. The proposed funding
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State	been successful ir Revolving Loan Fing to construct the	receiving \$800,000 in American and Program. The proposed funding
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ng and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir	been successful ir Revolving Loan Fing to construct the	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has og and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGI	been successful ir Revolving Loan Fing to construct the NEERING	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGI FINAL DESIGN AND ENGINEERING	been successful ir Revolving Loan Fing to construct the NEERING	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGI FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG	been successful ir Revolving Loan Fing to construct the NEERING	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets - - - - - -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets - - - - - - - -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ag and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets - - - 2,298,000 -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has Ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets * - * - * 2,298,000 * - * 2,298,000 * - * 2,298,000 * -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets - - - - - - - -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets * - * - * 2,298,000 * - * 2,298,000 * - * 2,298,000 * - * - * 2,298,000
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American und Program. The proposed funding Madbury Road Complete Streets \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ - \$ - \$ - \$ -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ - \$ 2,298,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements.	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ -
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements. ESTIMATED COSTS:	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American and Program. The proposed funding Madbury Road Complete Streets \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 2,298,000 \$ - \$ - \$ 2,298,000 \$ - <t< td=""></t<>
continues to aggressively pursue Rescue Plan Act (ARPA) Fundir requests over Fiscal Year 2023 Improvements. ESTIMATED COSTS:	e grant and principal forgiveness opporutnies and has ig and principal forgiveness thus far through the State through Fiscal Year 2026 provides the necesary fundir PRELIMINARY STUDY, DESIGN AND ENGIN FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIG CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	been successful ir Revolving Loan Fing to construct the NEERING HT	a receiving \$800,000 in American und Program. The proposed funding Madbury Road Complete Streets \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 2,298,000 \$ - \$ 2,298,000 \$ - \$ - \$ 2,298,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$



PROJECT YEAR	2026 P	ROJECT COST	\$2,257,000
	Madbury Road Roadway, Sidewalk,		
DESCRIPTION	Drainage Streetscape Complete Streets Project - Construction	EPARTMENT	Public Works - Operatio
IMPETUS FOR PROJECT	Γ (IE. MANDATED, COUNCIL GOAL,		
Department Initiative		,	1
DESCRIPTION (TO INCL	UDE JUSTIFICATION)		
vehicles. The roadway was trans roadway was last paved in 2009 raveling, delamination, longitudir and curb reveal is minimal or nor deteriorated condition. On Septe to provide design engineering se Streets" approach, which include and pedestrian and bicycle acco infrastructure, incorporating low i robust public involvement compor incorporated where possible. The information meeting on June 15 th project stakeholders. The proje components include Culvert reha collection system rehabilitation a segments. The Public Work De receiving \$800,000 in American	6,500 feet in length and serves as a major arteri ferred to Town ownership from the State of New at which time it received an overlay treatment. hal and alligator cracking, rutting, settlement, and n-existent in some areas. The drainage system mber 13 th , 2021, the Town Council approved a rvices for the reconstruction of Madbury Road. es evaluating and constructing multi-modal tran mmodations. The design will also include a sust impact development stormwater features, and e onent has been developed to ensure all stakeho e project team has developed a GIS "Story Map ", 2022 and is planning a project open house in ct construction timeline includes four separate p abilitation and replacement, stormwater and drai and replacement and roadway, sidewalk, streets partment continues to aggressively pursue gran Rescue Plan Act (ARPA) Funding and principal requests over Fiscal Year 2023 through Fiscal ments.	Hampshire when Route 4 Currently the roadway is in d base failure. The sideway is undersized with drainage contract award in the amo The Madbury Road design sportation improvements ainable environmental app nvironmentally conscious older's perspectives are co " using interactive maps to a September/October tim hases beginning in 2023 in nage system reconstruction cape reconstruction. The p t and principal forgiveness forgiveness thus far throu	4 was upgraded many years ago. The in poor condition with significant pavemer alks and curb ramps are ADA non-compli ge structures and drainage pipeline in a ount of \$1,142,898.00 to VHB Engineerir n project team has taken a "Complete where possible, including traffic calming proach to construction of public construction techniques and materials. A onsidered within the design and o solicit feedback and has hosted a publi heframe to share design concepts with and continuing through 2026. Project on, water distribution system and sewer project has been divided into 3 separate is opporutnies and has been successful in ugh the State Revolving Loan Fund
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND E	NGINEERING \$	
	FINAL DESIGN AND ENGINEERING	\$	-
	CONSTRUCTION ENGINEERING OVER		
	CONSTRUCTION COSTS	\$	2,257,000
	CONTINGENCY	\$	
	TOTAL PROJECT COST	\$	2,257,000
FINANCING	OPERATING BUDGET	\$	-
	UNH - CASH	\$	-
	BOND - TOWN PORTION	\$	2,257,000
	UNH PORTION	\$	-
	FEDERAL/STATE GRANT	\$	_
	CAPITAL RESERVE ACCOUNT	\$	
	TOTAL FINANCING COSTS	\$	2,257,000
IF BONDED:	NUMBER OF YEARS		20
	TOTAL PRINCIPAL	\$	2,257,000
	TOTAL INTEREST	\$	1,283,100
	TOTAL ESTIMATED COST	\$	3,540,100
	MADBURY		



PROJECT YEAR	2023	VE	IICLE COST	\$135,000
DESCRIPTION	Aerial Bucket Truck	DE	PARTMENT	Public Works - Operations
The 2011 Ford F-350 Aeria Specialist in the daily routi pavement markings and tr and any other project whic purchase a new, larger Ae 2011 Ford F-350 Aerial Bu LED cobra head utility pole	ICLUDE JUSTIFICATION): al Bucket Truck is scheduled for repla ne and emergency maintenance and affic signals. Additionally, this equipm th requires work over twelve (12) feet trial Bucket Truck in 2023 with an incru- ucket Truck has a safe working height e street lighting which the Town accept commodate the higher lift. This truck plan.	installi ent is above eased of up oted m	ation of traffic contro used for the remova ground level. Durh working height to 4 to 28' and is not ad aintenance of in 20	ol devices, including street signs, al of vegetation, facility maintenance nam Public Works is proposing to 0' above ground level. The existing equate in reaching the nearly 350 16. The truck chassis would be
Vehicle to be Replaced:	2011 Ford F-350			
ESTIMATED COST	PURCHASE PRICE	\$	155,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	(20,000)	
	NET PURCHASE PRICE	\$	135,000	
	*Accessories include lighting, rac	lios, s	triping, misc. equ	ipment.
FINANCING	OPERATING BUDGET	\$	135,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$		
	TOTAL FINANCING COSTS	\$	135,000	
IF BONDED:	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST (EST'D)	\$		
	TOTAL PROJECT COST	\$	-	



PROJECT YEAR	2023	EQI	JIPMENT COST	\$195,000
DESCRIPTION	Sidewalk Plow Tractor Replaceme		PARTMENT	Public Works - Operations
DESCRIPTION (TO I	NCLUDE JUSTIFICATION):			
providing 24 years of ser Public Works is requestir engineered and designed attachment system allow as a snow blower, power snow and ice clearing job	ent 1998 Landini Sidewalk Snow tracto vice. Durham has over 15 miles of side ing funding in FY23 to purchase a Prince of for snow removal and clearing of side is the sidewalk machine to be equipped angle front blade and V-plow. This por os in tight areas even in the worse of st removal and haul out operations of Dur 1998 Landini Sidewalk Tractor Plov	ewalks, oth SW2 ewalks i d with a werful to corms a ham's l	many of which recients S which is a municipation n compact municipation wide variety of stan acked vehicle can a nd also serves as a	eve significant daily use. Durham ipal snow removal vehicle al settings. A quick-mount dard skid-steer implements, such accomplish the most demanding high efficiency blower to quickly
ESTIMATED COST	PURCHASE PRICE	\$	195,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	195,000	
	*Accessories include lighting, ra	dios, st	riping, misc. equip	oment.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	195,000	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	195,000	
IF BONDED:	TOTAL FINANCING COSTS NUMBER OF YEARS	\$	195,000 5	
IF BONDED:		\$	and the second	
IF BONDED:	NUMBER OF YEARS		5	

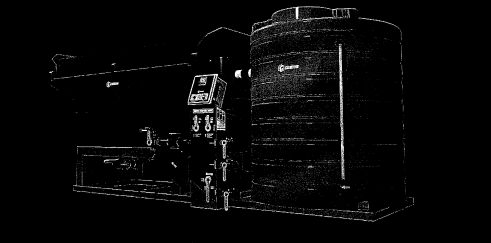




PROJECT YEAR	2027	EQ	JIPMENT COST	\$220,000
DESCRIPTION	Sidewalk Plow Tractor Replacement	DE	PARTMENT	Public Works - Operations
DESCRIPTION (TO IN	ICLUDE JUSTIFICATION):			
which recieve significant d municipal snow removal v settings. A quick-mount at steer implements, such as the most demanding snow	nt 2012 Maclean MV2 Sidewalk Tractor aily use. Durham Public Works is requirehicle engineered and designed for sr tachment system allows the sidewalk r a snow blower, power angle front blact and ice clearing jobs in tight areas ev y load trucks during snow removal and	uesting low re nachir le and en in t	g funding to purchas moval and clearing ne to be equipped w V-plow. This power he worse of storms	se a Prinoth SW4S which is a of sidewalks in compact municipal ith a wide variety of standard skid- rful tracked vehicle can accomplish and also serves as a high
Vehicle to be Replaced:	2012 Maclean MV2 Sidewalk Tractor			
ESTIMATED COST	PURCHASE PRICE	\$	220,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	3,000	
	NET PURCHASE PRICE	\$	223,000	
FINANCING	*Accessories include lighting, rad	ios, si	riping, misc. equip	pment.
FINANCING		\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	223,000	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
IF BONDED:	TOTAL FINANCING COSTS	\$	223,000	
IF DONDED.		•	5	
		\$	223,000	
	TOTAL INTEREST (EST'D) TOTAL PROJECT COST	\$	20,100	
				Sur EL

6.

PROJECT YEAR	2024	EQU	IIPMENT COST	\$40,000
	Deicing Material Reduction Program		· · · · · · · · · · · · · · · · · · ·	
DESCRIPTION	Salt Brine Maker + Tank	DEP	ARTMENT	Public Works - Operations
DESCRIPTION (TO IN	NCLUDE JUSTIFICATION):			
icing applications using a and ice from bonding to a once snow and ice have b pavement surfaces will ac deicing applications makin The Durham Public Work Truck-Mounted Applicatio	successful snow and ice control program salt brine solution is a proactive approa pavement surface. Alternatively, deicin bonded or frozen to the pavement surface chieve the same level of service on a ro- ing this procurment consistent with the D is Department is requesting funding in F in Tank. The tank will come complete w bourchased in FY22 will carry the skid mo	ich taken ig applica ce. Studi adway u Departme Y24 for t ith a spra	prior to an event to e ations using rock salt les have shown that s sing one-quarter of th ent's salt reduction go the purchase and ins ay bar and associated	decrease the likelihood of snow are a reactive approach taken salt brine solutions applied to he amount of rock salt used during pals. tallation of a Salt Brine Maker and d plumbing. The "swap loader"
ESTIMATED COST	PURCHASE PRICE	\$	40,000	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	40,000	
	*Accessories include lighting, radi	ios, strij	oing, misc. equipme	ent.
FINANCING	OPERATING BUDGET	\$		
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	40,000	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	40,000	
IF BONDED	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	40,000	
	TOTAL INTEREST (EST'D)	\$	3,600	
	TOTAL PROJECT COST	\$	43,600	
		Gama		



PROJECT YEAR	2024	VEHI	CLE COST	\$235,000
DESCRIPTION	Dump Truck 35,000 GVW	DEP	ARTMENT	Public Works - Operations
DESCRIPTION (TO IN	ICLUDE JUSTIFICATION):			
Purchase of a 35,000 LB (GVW (Gross Vehicle Weight) du	Imp truc	k with sand/salt spre	eader, side wing and front plow.
priming and painting of fra days a week for various ha Town roads during the wir equipment and supplemer Durham Public Works is p blowing, treatment and ha replacement in fiscal year rolling on and rolling off of bodies and brine tankers. and deicing treatment and remove the spreader syste now taking under 2 minute	me is completed at the 5 year ir auling and construction projects atter months. The Town complet its with contractors as needed. roposing to improve the efficien uling operations by specifying a 2022. The truck cab and chass different truck bodies or contair This is most beneficial when the an operation requiring a dump em and reinstall the dump body	terval. and cor es all of cy and e "swap l is are fit ers incl Durhar body oc which in	These dump trucks mprise the front line its snow removal op effectiveness of the oader" body configu ted with a hydraulic uding dump bodies, n Public Works flee curs, such as a wate npact response time	heavy truck fleet involved in iration for the planned truck hook lift hoist which will allow the deicing material spreaders, chip t is entirely set up for winter plowing
·		Serv. D	ale 9/2012)	
ESTIMATED COST	PURCHASE PRICE	\$	233,900	
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$. -	
	NET PURCHASE PRICE	\$	235,000	
	*Accessories include lighting, radio	s, striping	, misc. equipment.	
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	_	
	BOND - TOWN PORTION	\$	235,000	
	UNH PORTION	\$	_	
	FEDERAL/STATE GRANT	\$	_	
	CAPITAL RESERVE ACCOUNT	\$	_	
	TOTAL FINANCING COSTS	\$	235,000	
IF BONDED:	NUMBER OF YEARS	+	5	
	TOTAL PRINCIPAL	\$	235,000	
	TOTAL INTEREST (EST'D)	\$	21,000	
	TOTAL PROJECT COST	 \$	256,000	

PROJECT YEAR	2025	VEH	HICLE COST	\$185,900
DESCRIPTION	Dump Truck 35,000 GVW Replacement	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO II	NCLUDE JUSTIFICATION):			
Purchase of a 35,000 LB	GVW (Gross Vehicle Weight) dump tr	uck witl	n sand/salt spread	er, side wing and front plow.
priming and painting of fra a week for various hauling	000 LB GVW dump trucks that are rep ame is completed at the 5 year interva g and construction projects and compr The Town completes all of its snow r stors as needed.	l. Thes	e dump trucks ope front line snow rer	erate up to 8 hours per day 4- 5 days noval equipment for all Town roads
Vehicle to be Replaced:	Truck # 7, 2014 Peterbilt which has	been ir	n service since Au	gust 2013.
ESTIMATED COST	PURCHASE PRICE	\$	189,800	
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	185,900	
	*Accessories include lighting, rat	dios, st	triping, misc. equ	ipment.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	185,900	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	185,900	
IF BONDED:	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	185,900	
	TOTAL INTEREST (EST'D)	\$	16,600	
	TOTAL PROJECT COST	\$	202,500	

.

PROJECT YEAR	2026	VEH	IICLE COST	\$193,200
DESCRIPTION	Dump Truck 35,000 GVW Replacement	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO IN	CLUDE JUSTIFICATION):			
Purchase of a 35,000 LB G	WW (Gross Vehicle Weight) dump tru	uck wit	h sand/salt spreade	r, side wing and front plow.
priming and painting of fran a week for various hauling	00 LB GVW dump trucks that are repl ne is completed at the 5 year interval and construction projects and compri The Town completes all of its snow re ors as needed.	. Thes se the	e dump trucks oper front line snow rem	rate up to 8 hours per day 4- 5 days oval equipment for all Town roads
Vehicle to be Replaced:	Truck # 1, 2015 International/Navist	tar whi	ch has been in serv	ice since June of 2014.
ESTIMATED COST	PURCHASE PRICE	\$	197,100	· · · · · · · · · · · · · · · · · · ·
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	193,200	
	*Accessories include lighting, rac	dios, s	triping, misc. equi	pment.
FINANCING	OPERATING BUDGET	\$		
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	193,200	
	FEDERAL/STATE GRANT	\$	~ _	
	CAPITAL RESERVE ACCOUNT	\$	=	
	TOTAL FINANCING COSTS	\$	193,200	
IF BONDED:	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	193,200	
	TOTAL INTEREST (EST'D)	\$	17,400	
The second s	TOTAL PROJECT COST	\$	210,600	

		-		
PROJECT YEAR	2027	VEH	IICLE COST	\$200,100
	Dump Truck 35,000 GVW			
DESCRIPTION	Replacement	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO IN	NCLUDE JUSTIFICATION):			
Purchase of a 35,000 LB	GVW (Gross Vehicle Weight) dump tr	uck wit	h sand/salt spread	er, side wing and front plow.
priming and painting of fra a week for various hauling	000 LB GVW dump trucks that are rep ame is completed at the 5 year interva g and construction projects and compr The Town completes all of its snow r tors as needed.	I. Thes	e dump trucks ope front line snow ren	erate up to 8 hours per day 4- 5 days noval equipment for all Town roads
Vehicle to be Replaced:	Truck # 14, 2015 International/Navi	star		
ESTIMATED COST	PURCHASE PRICE	\$	204,000	
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	200,100	
	*Accessories include lighting, ra	dios, st	triping, misc. equi	ipment.
FINANCING	OPERATING BUDGET	\$		
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	200,100	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	200,100	
IF BONDED:	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	200,100	
	TOTAL INTEREST (EST'D)	\$	18,000	
	TOTAL PROJECT COST	\$	218,100	



PROJECT YEAR	2028	VEH	ICLE COST	\$206,100
DESCRIPTION	Dump Truck 35,000 GVW Replacement	555		
DESCRIPTION		DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO IN	ICLUDE JUSTIFICATION):			
Purchase of a 35,000 LB	GVW (Gross Vehicle Weight) dump true	ck with s	and/salt spreader,	side wing and front plow.
and painting of frame is co various hauling and const	00 LB GVW dump trucks that are repla ompleted at the 5 year interval. These or ruction projects and comprise the front or completes all of its snow removal oper	dump tru line snov	icks operate up to 8 w removal equipment	hours per day 4- 5 days a week fo nt for all Town roads during the
Vehicle to be Replaced:	Truck # 31, 2016 International/Navis	star		
ESTIMATED COST	PURCHASE PRICE	\$	210,000	м
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	206,100	
	*Accessories include lighting, radi	ios, strip	oing, misc. equipm	nent.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	206,100	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$		
	TOTAL FINANCING COSTS	\$	206,100	
IF BONDED:	NUMBER OF YEARS		5	· · · · · · · · · · · · · · · · · · ·
	TOTAL PRINCIPAL	\$	206,100	
	TOTAL INTEREST (EST'D)	\$	18,600	
	TOTAL PROJECT COST	*	224,700	



PROJECT YEAR	2029	VEH	IICLE COST	\$212,100
DESCRIPTION	Dump Truck 35,000 GVW Replacement	DEP	ARTMENT	Public Works - Operations
	ICLUDE JUSTIFICATION):			r ubile Works - Operations
· ·				
Purchase of a 35,000 LB	GVW (Gross Vehicle Weight) dump tru	ck with s	and/salt spreader,	side wing and front plow.
and painting of frame is co various hauling and const	00 LB GVW dump trucks that are repla ompleted at the 5 year interval. These ruction projects and comprise the front completes all of its snow removal ope	dump tru line snov	cks operate up to 8 v removal equipme	3 hours per day 4- 5 days a week for nt for all Town roads during the
Vehicle to be Replaced:	Truck # 2, 2018 International/Navist	ar		
ESTIMATED COST	PURCHASE PRICE	\$	216,000	
	ACCESSORIES*	\$	1,100	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	212,100	
	*Accessories include lighting, rad	ios, strip	oing, misc. equipm	nent.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	212,100	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	212,100	
IF BONDED:	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	212,100	
	TOTAL INTEREST (EST'D)	\$	19,000	



PROJECT YEAR	2024	EQI	JIPMENT COST	\$220,000
DESCRIPTION	Front End Loader Replacement	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO II	NCLUDE JUSTIFICATION):			
years old. Due to it's age	s Department's 2004 Volvo L60E Front and mechanical condition, it's reliability The Department will keep this loader as I in.	and rep	air history have bec	ome a concern for this for this front
- Equipment to be Deplace	di 1000, John Dooro E11E			
Equipment to be Replace	d: 1990 John Deere 544E			
ESTIMATED COST	PURCHASE PRICE	\$	225,000	
	ACCESSORIES*	\$	_	
	LESS TRADE-IN**	\$	5,000	
	NET PURCHASE PRICE	\$	220,000	
	*Accessories include lighting, rad	ios, stri	ping, misc. equipm	ient.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	220,000	
	FEDERAL/STATE GRANT	\$	-	•
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	220,000	
IF BONDED	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	220,000	
	TOTAL INTEREST (EST'D)	\$	19,800	
	TOTAL PROJECT COST	\$	239,800	



PROJECT YEAR	2024	VEH	ICLE COST	\$42,500
DESCRIPTION	3/4 Ton Pick-Up Replacement	DEP	ARTMENT	Public Works - Operations
DESCRIPTION (TO IN	CLUDE JUSTIFICATION):			
daily means of transportati operations in the Highway, up averages 10,000 miles Durham Public Works is p	-Up Truck is scheduled for replacemer on. This employee is responsible for th Buildings & Grounds, Solid Waste, an per year is beginning to experience more roposing to purchase a 3/4 Ton, Four-N Department to utilize the vehicle more ment plan.	ie plann id Water ore frequ Wheel D	ing and supervisio r Divisions. The ex uent mechanical ar prive Pick-Up Truck	n of routine and emergency isting 2013 Ford F-150 1/2 Ton Pick- nd electrical repairs due to its age. to accommodate a plow package.
Vehicle to be Replaced:	2013 Ford F-150			
ESTIMATED COST	PURCHASE PRICE	\$	41,500	
	ACCESSORIES*	\$	2,000	
	LESS TRADE-IN**	\$	1,000	
	NET PURCHASE PRICE	\$	42,500	
	*Accessories include lighting, rad	lios, stri	iping, misc. equip	oment.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	42,500	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	42,500	
IF BONDED:	NUMBER OF YEARS	\$	5	
	TOTAL PRINCIPAL	\$	42,500	
	TOTAL INTEREST (EST'D)	\$	3,825	
	TOTAL PROJECT COST	\$	46,325	
		₽	40,020	



PROJECT YEAR	2025	EQL	JIPMENT COST	\$30,000
DESCRIPTION	Mobile Air Compressor Replacement	DEF	PARTMENT	Public Works - Operations
DESCRIPTION (TO INC	LUDE JUSTIFICATION):			
delivers compressed air to p	e replacing the Department's 2006 M neumatic hand tools and other mach actors, and impact wrenches. This pi	ninery a	at remote work sites,	i.e pavement/concrete saws, jack
Equipment to be replaced:	2006 Sullivan/Palatek D210)		
x				
ESTIMATED COST	PURCHASE PRICE	\$	30,000	
	ACCESSORIES*	\$,	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	30,000	
· · · · · · · · · · · · · · · · · · ·	*Accessories include lighting, ra	dios, s	•	oment.
FINANCING	OPERATING BUDGET	\$	30,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$		
	TOTAL FINANCING COSTS	\$	30,000	
IF BONDED:	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST (EST'D)	\$	<u> </u>	
	TOTAL PROJECT COST	\$	-	
	R - 0			



PROJECT YEAR	2025	PROJECT COST		\$1,300,000
DESCRIPTION	Longmarsh Road Bridge	DEPARTMENT	Pu	blic Works - Operation
MPETUS FOR PROJE	CT (IE. MANDATED, COUNCIL GOA	L, DEPT INITIATIVI	E, ETC.)	
Dept Initiative				
DESCRIPTION (TO INC	CLUDE JUSTIFICATION)			
bridge. The Longmarsh Road of pipes (CMP) with dry- laid ston out during storm events in 200 elevation over Longmarsh Broo proposed improvements involv profile elevation at the low poir the Town could not justify that Other sources of funding includ improving other flood damaged the Town was awarded non-	cement of the existing culverts at the Longmarsh crossing over Longmarsh Brook is a causeway lil e headwalls. The existing structure was construct 6, 2007, and 2010. The combination of a low roa ok and the inadequate hydraulic capacity of the er both replacement of the existing structure for con- to of the crossing. The Town previously had a FE the project was cost effective under FEMA's ben ding State Bridge Aid will be explored. The Town d infrastructure on Bennett Road which could pro financial technical assistance through the Se EMA Hazard Mitigation Assistance (HMA) Gra	ke structure consisting of ted in the 1980's and has dway profile xisting culverts results in me with a greater hydraul MA Hazard Mitigation gra efit-to-cost analysis. may consider forgoing th vide a different exit route acoast Flood Smart Pro	two 60-inch diam been reconstruct frequent overtop ic capacity and ir nt but due to the is project to direct for residents of E	eter corrugated metal sted after being washed ping of the roadway. The icreasing the roadway costs of the construction at funding towards senett Road. In FY22,
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGIN	EERING \$		
	FINAL DESIGN AND ENGINEERING	\$	_	
	CONSTRUCTION ENGINEERING OVERSIG		150,000	
	CONSTRUCTION COSTS	\$	1,150,000	
	CONTINGENCY	\$	-	
	TOTAL PROJECT COST	\$	1,300,000	
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	1,300,000	
	UNH PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$		
	TOTAL FINANCING COSTS	\$	1,300,000	
IF BONDED:	NUMBER OF YEARS		20	
	TOTAL PRINCIPAL	\$	1,300,000	
	TOTAL INTEREST	\$	682,500	
	TOTAL ESTIMATED COST	\$	1,982,500	

PROJECT YEAR	2026	EQU	IPMENT COST	\$30,000
DESCRIPTION	Engineering Jeep Replacement	DEP	ARTMENT	Public Works - Operations/Engineering
DESCRIPTION (TO I	NCLUDE JUSTIFICATION):			
another for the engineeri	2014 Jeep Patriot utilized for engineering ng division, at times traveling across rou e investigated to replace the current Jee	igh terrai	n. A small or midsize	d SUV, potentially a hybrid or
Vehicle to be Replaced: 2	2014 Jeep Patriot			
ESTIMATED COST	PURCHASE PRICE	\$	34,000	
LOTIMATED COOT	ACCESSORIES*	φ \$	-	
	LESS TRADE-IN**	Ψ \$	(4,000)	
	NET PURCHASE PRICE	\$	30,000	
	*Accessories include lighting, radi	ios. stri:	•	nt.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	30,000	
	FEDERAL/STATE GRANT	\$	_	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	30,000	
IF BONDED	NUMBER OF YEARS		5	
	TOTAL PRINCIPAL	\$	30,000	
	TOTAL INTEREST (EST'D)	\$	2,700	
	TOTAL PROJECT COST	\$	32,700	



PROJECT YEAR	2027	PROJECT COST				\$708,200
DESCRIPTION	Dame Road Paving	DEPARTMENT		Public Works	s- Op	erations
IMPETUS FOR PROJEC	T (IE. MANDATED, COUN	CIL GOAL, DEPT INI	ΓΙΑΤΙVE,	ETC.)		
Department Initiative following sever	al conversations with residents.					
DESCRIPTION (TO INCL		·······				
		present for the paving of E)ame Road	4		
OPTION 1		present for the paving of L	ame road	4.		
Roadside ditching and 20 foot wide p Durham Point Road end and Newma	pavement over 10,560 feet on both the arket Road end of Dame Road.	9				
Durham Point Road end: • Grading, Pavement- \$138 • Drainage- \$18,		OPTION 2 Pave the entire 14,560 ft. ler	igth of Dame	Road:		
• <u>Tree Removal-\$11</u> Total: \$167, Newmarket Road end:		Pavement- Drainage-	\$573,000 \$ 36,000			
Grading, Pavement- \$ 10 Drainage- \$ 18, <u>• Tree Removal- \$ 11</u> Total: \$134.;	,000 1 <u>,500</u>	• Tree Removal- PROJECT TOTAL	<u>\$ 34,500</u> \$643,800	+ contingency		
PROJECT TOTAL \$30 ⁴	1,796 + contingency					
ESTIMATED COSTS			0	PTION 1		OPTION 2
	FINAL DESIGN AND ENG	INEERING	\$	-	\$	-
	CONSTRUCTION ENGINE	ERING OVERSIGHT	\$		\$	
	CONSTRUCTION COSTS		\$	301,800	\$	643,800
- -	CONTINGENCY		\$	30,180	\$	64,400
	TOTAL PROJECT COS	ST	\$	331,980	\$	708,200
FINANCING	OPERATING BUDGET				\$	-
	UNH - CASH		\$	· _	\$	-
	BOND - TOWN PORTION		\$	331,980	\$	708,200
	FEDERAL/STATE GRANT	- · ·	\$	-	\$	-
	CAPITAL RESERVE ACC	OUNT	\$	-	\$	· -
	TOTAL FINANCING CO	OSTS	\$	331,980	\$	708,200
IF BONDED	NUMBER OF YEARS					
	TOTAL PRINCIPAL					
	TOTAL INTEREST					
	TOTAL ESTIMATED C	OST				
						·

PROJECT YEAR	2027	EQU	IPMENT COST	\$47,500
DESCRIPTION	Pickup Truck Replacement - Dodgo Ram 2500		ARTMENT	Public Works - Operations
DESCRIPTION (TO II	NCLUDE JUSTIFICATION):			
used by the Operations M dams, traffic control, stor responsibilities, this truck mechanical equipment re	Il be replacing the Operations Manager's Manager for daily transportation of equip mwater, snow plowing and annual clear must have adequate utility body or tool epair tools, hand tools, marking paints, s by and plow package on this vehicle. Th	ment for ups. Du storage survey eq	his job of maintaining to the needs of var for equipment such a uipment, etc. DPW p	g/ supervising roads, bridges and ious different projects and as chain saws, pavement saws, proposes to replace with a one-
Vehicle to be Replaced:	2017 Dodge Ram 2500			
ESTIMATED COST	PURCHASE PRICE	\$	52,500	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	(5,000)	
	NET PURCHASE PRICE	\$	47,500	
	*Accessories include lighting, rad	ios, strij	oing, misc. equipme	ent.
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	47,500	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	47,500	
IF BONDED			5	
		\$	47,500	
	TOTAL INTEREST (EST'D) TOTAL PROJECT COST	<u>\$</u> \$	<u>4,275</u> 51,775	

PROJECT YEAR	2030	EQL	JIPMENT COST	\$232,500
DESCRIPTION	Replacement of Rubber Tired Excavator		PARTMENT	Public Works Operations/ Water
DESCRIPTION (TO INCLUDE JUSTIFICATION):				
Public Works will be replacing the 2013 Volvo rubber tired excavator in 2030. This is the most important piece of front line equipment. The excavator is utilized in many facets such as water breaks, road side mowing, excavation work, both large and small drainage work, culverts and road side ditching as well as many other miscellaneaous projects.				
The total cost for this piece of equipment is \$310,000. The cost is being shared 75% Operations and 25% Water Fund.				
Vehicle to be Replaced:	2013 Volvo Rubber tired Excavator			
ESTIMATED COST	PURCHASE PRICE	\$	232,500	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	232,500	
*Accessories include lighting, radios, striping, misc. equipment.				
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	232,500	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$		
	TOTAL FINANCING COSTS	\$	232,500	
IF BONDED	NUMBER OF YEARS		10	
	TOTAL PRINCIPAL	\$	232,500	
	TOTAL INTEREST (EST'D)	\$	38,400	
	TOTAL PROJECT COST	\$	270,900	

