2019-2028 TOWN ADMINISTRATOR PROPOSED CAPITAL IMPROVEMENT PROGRAM

- Page #	Description	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
62	Public Works - Engineering Division										
63	Culvert & Outfalls Program		80,000	70,000	85,000						
	PW - ENGINEERING TOTALS		80,000	70,000	85,000				A A		

CAPITAL IMPROVEMENT PROGRAM

PROJECT YEAR	2020-2022	PROJECT COST		2020 - \$80,000
DESCRIPTION	Culvert & Outfalls Program	DEPARTMENT		Public Works
	T (IE. MANDATED, COUNCIL GO.		TC)	Public VVOrks
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DESCRIPTION (TO INCI	LUDE JUSTIFICATION)			
2020 - Oyster River Road - lo	cations in the Faculty Development Neigh	iborhood- \$80,000		
<u> 2021</u> - Mill Road @ Oyster Ri	ver (near Foss Farm) - \$70,000			
<u> 2022</u> - Mill Road @ College B	rook (headwall and outlet) - \$85,000			•
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ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AN	ID ENGINEERING \$	-	
	FINAL DESIGN AND ENGINEERING	\$	10,000	•
	CONSTRUCTION ENGINEERING O	VERSIGHT \$	-	
	CONSTRUCTION COSTS	\$	70,000	
	CONTINGENCY	\$	•	
	TOTAL PROJECT COST	\$	80,000	
FINANCING	OPERATING BUDGET	\$	80,000	
	UNH - CASH	\$	-	
•	BOND - TOWN PORTION	\$	•	
	UNH PORTION	. \$	-	•
	FEDERAL/STATE GRANT	\$,	
	CAPITAL RESERVE ACCOUNT	_\$	•	•
	TOTAL FINANCING COSTS	\$	80,000	
F BONDED:	NUMBER OF YEARS		N/A	
	TOTAL PRINCIPAL	\$	-	
	TOTAL INTEREST	\$. •	
	TOTAL ESTIMATED COST	 -		

