DEPARTMENT OF PUBLIC WORKS GRANT UPDATE 12/3/2021

							Approved Grants Pending						ending Grant Submissions			t Submissions	Project Status					
PROJECT	NOTES	GRANT DESCRIPTION	Grant Approval Date	Esti	mated Costs	Τον	wn Match	Town Match Approved at Town Meeting		irant Amount	Town Match		Grant Amount	Town M	Match	Grant Amount	Design Started	Design Completed	d Authorized to Bid	Estimated Start Construction	Estimated Construction Completed	Close out Complete
NRVT - Wil Walk Trail		DEEP	9/1/2018	\$	1,200,000		N/A	N/A	\$	1,200,000							Yes	Yes	Yes	2021	Jan-22	
Pedestrian Bridge	Norwalk River	LOTCIP L161-0001	2/1/2020	\$	1,405,200			N/A	\$	1,405,200							Yes	100%		2022		
Arrowhead Road Bridge	Norwalk River	Fed-Local 161-142	7/1/2019	\$	3,617,000	\$	723,400	fy 2020	\$	2,893,600							Yes	60%		2023		
Lovers Lane Lane	Comstock Brook	Fed-Local 161-143	7/1/2019	\$	3,087,500	\$	567,500	fy 2020	\$	2,520,000							Yes	70%		2023		
Old Mill Road Bridge	Norwalk River																					
Old Ridgefield Road Bridge	Norwalk River	-																				
Middlebrook Farm Rd Bridge	Comstock Brook	-																				
River Gate Drive Bridge	W Branch Saugatuck River	-																				
Seeley Rd Bridge	Norwalk River	LOTCIP L161-0002	9/1/2021	\$	2,142,200	\$	309,000	fy 2022	\$	1,833,200							No	No		2023		
Cannon Road Bridge	Norwalk River	Fed-Local 161-145	8/1/2021	\$	4,650,000	\$	930,000	Proposed fy 2024	\$	3,720,000							No	No		2024		
Honey Hill Rd Bridge	Norwalk River	Fed-Local 161-144	8/1/2021	\$	3,500,000	\$	700,000	Proposed fy 2024	\$	2,800,000							No	No		2024		
NRVT - Wilton Loop North Trail		LOTCIP	WestCOG approval 11/2021	\$	2,670,000		N/A	N/A	\$	2,670,000							Yes	50%		2022		
Musket Ridge Lane Culvert	Belden Hill Brook	State - Local	Pending	\$	775,000						\$ 387,5	500	\$ 387,500	\$	-	\$-	No			2023		
SugarHollow Road Bridge	Norwalk River		Potential	\$	2,920,000									\$	584,000	\$ 2,336,000	N/A			2025		
TOTALS \$ 25,966,900						\$	3,229,900		\$	19,042,000	\$ 387,5	00	\$ 387,500	\$	584,000	\$ 2,336,000						