## LOTCIP Applications Received 2024 Solicitation

Town	Name of Project		Requested Amount*
ROADWAY RE	CONSTRUCTION (\$4,000,000 max per project) \$29M		
Andover (R)	Hebron Road, Rte 316 Town Center Connectivity Improvements	\$	2,866,400
East Hartford	Forbes Street Roundabout Installation	\$	3,256,800
Ellington (R)	Burbank Road Nartins Brook Culvert Replacement	\$	357,200
Ellington (R)	Windsorville at Pinney Road Intersection and Pedestrian Improvements	\$	1,809,800
Glastonbury	New London Turnpike Pedestrian Safety and Traffic Signal Improvements	\$	1,298,800
Hartford	New Britain Avenue at Newington & Stone Roundabout and Road Diet	\$	3,996,600
Mansfield (R)	Reconstruction of Separatist Road	\$	4,025,200
Marlborough (R)	North Main Street Reconstruction	\$	1,827,600
New Britain	West Main Street SR 372 Safety Improvements	\$	3,989,600
Plainville	Reconstruction of Camp Street (from Bradley to N. Washington)	\$	1,504,800
South Windsor	Pierce Road Reconstruction	\$	3,166,000
Southington	East Street Reconstruction	\$	1,430,200
Southington	South End Bridge (over Misery Brook) Rehabilitation	\$	914,200
Wethersfield	Main Street Reconstruction and Safety Improvements (Phase 2)	\$	3,969,600
		TOTAL \$	34,412,800
BICYCLE AND Bloomfield	PEDESTRIAN PROJECTS (\$2,500,000 reserved; \$1,200,000 max Bloomfield Greenway (Tyler Street to Rockwell Park)		
Diodiffield	bloomined Greenway (Tyler Street to Rockwell Park)	\$	1,171,200
		TOTAL \$	1,171,200
	EHABILITATION & STAND-ALONE SIDEWALK (\$6,350,000 rese	rved; \$1,200	
Somers (R)	South Road, Vision Blvd and Field Road Sidewalk Improvements	\$	1,101,600
South Windsor	Buckland Road Pavement Rehabilitation	\$	978,400
Windsor	Marshall Phelps Pavement Rehabilitation	\$	1,174,800
Windsor	Prospect Hill Road Pavement Rehabilitation	\$	825,600
		\$	4,080,400

## (R) = Rural Town (\$4,200,000 reserved)

 Grand Total \$ 39,664,400

 Solicitation Amount \$ 42,000,000

 $<sup>{\</sup>rm *Financials~and~eligibility~still~need~to~be~reviewed~to~ensure~compatibility~with~LOTCIP~guidelines~and~multipliers}$