MassDOT MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)

MunicipalityNorwellDate2/3/2017MassDOT District5Name/TitleAlan Cloutier / Stantec															
	Project Details		EJ	Co	mplete Streets Locat	ion	Project Origin and Type		Complete St	reets Needs	Complete	Streets Fundi	ng Request	Constructi	on Schedule
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	<u>Complete Streets</u> <u>Project Type</u> (refer to the <u>Eligible Projects</u> <u>Worksheet)</u>	Safety ADA Accessibility Pedestrian Mobility Bicycle Mobility Transit Operations and Acces Vehicular Operations	Will this project be in Coordination with other Communities? (list, if applicable)	Total Estimated Project Cost	Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Start Date (month/year)
1	Main Street (Route 123) Pedestrian Improvement 1	New Sidewalk on a critical roadway where there is a significant sidewalk gap. Vertical Granite Curbing to protect pedestrians. Sidewalk will provide Pedestrian Mobility and provide a connection to the High School, Middle School and Town Hall. Sidewalk will also improve pedestrian safety.		South Street to Town Hall	254963, 878829	256362, 878780	Complete Streets Needs Assessment	S14, P2, P3, P5	x	NO	5571100	400,000 (Year 1)	Chapter 90 \$121,000	6	Summer 2017
2	Main Street (Route 123) Pedestrian Improvement 2	New Sidewalk on a critical roadway where there is a significant sidewalk gap. Vertical Granite Curbing to protect pedestrians. Coupled with previous project, will connect High School, Middle School and Town Hall to the Town Center. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.	Νο	Town Hall to West Street	256362 878780	258230, 879283	Complete Streets Needs Assessment	S14, P2, P3, P5	x x x	NO		400,000 (Year 2)		6	Spring 2018
3	South Street Pedestrian Crossing Improvement	Installation of Rectangular Rapid Flashing Beacon near the entrance to the High School to facilitate pedestrians crossing the roadway at a critical location.		South Street at Norwell High School Driveway		254973, 878354	Complete Streets Needs Assessment		x x	NO	\$30,000			3	
4	Main Street (Route 123) Pedestrian Improvement 3	New Sidewalk on a critical roadway where currently isn't any and Vertical Granite Curbing to protect pedestrians. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety. Roadway and Sidewalk Improvements	No	Dover Street to Scituate Town Line	258843, 879105	261161, 880194	Complete Streets Needs Assessment	P2, P3, P5	x x x	NO	\$515,000			6	
5	Town Center Improvements 1 (Main Street)	consisting of intersection realignments, addition of new sidewalks, and reconfiguration of parking. Project involves 4 roadways. For this list they are shown as 4 separate projects to list Start and End Coordinates.		Main Street - West Street to Dover Street	258230, 879283	258843, 879105	Concept Plans	S3, S6, P2, P3, P5	x	NO	\$600,000			24	
6	Town Center Improvements 2 (West Street)	Roadway and Sidewalk Improvements consisting of intersection realignments, addition of new sidewalks, and reconfiguration of parking. Project involves 4 roadways. For this list they are shown as 4 separate projects to list Start and End Coordinates.	No	West Street - Main Street to Dover Street	258270, 879273	258573, 879040	Concept Plans	S3, S6, P2, P3, P5	x	NO	\$350,000			24	

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	Project Details		EJ	Сог	mplete Streets Locat	ion	Project Origin and Type	Complete Streets Needs	Complete Streets Funding Request	Construction Schedule	
Rank	Project Name	Project Description	Environmental Justice Population	Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Safety ADA Accessibility Pedestrian Mobility Bicycle Mobility Transit Operations and Acces (list' it abhicitions Freight Operations (list' it abhicitions (list' it abhicitions (list' it abhicitions (list' it abhicitions (list' it abhicitions)	Total Estimated Project Cost Project Cost Estimated Project Cost Project Cost Estimated Project Cost Project	Anticipated Construction Duration (number of months) Desired Construction Start Date (month/year)	
7	Town Center Improvements 3 (Dover Street)	Roadway and Sidewalk Improvements consisting of intersection realignments, addition of new sidewalks, and reconfiguration of parking. Project involves 4 roadways. For this list they are shown as 4 separate projects to list Start and End Coordinates.	No	Dover Street	258530, 878920	258827, 879108	Concept Plans S3, S6, P2, P3, P	X X X NO	\$350,000	24	
8	Town Center Improvements 4 (River Street)	Roadway and Sidewalk Improvements consisting of intersection realignments, addition of new sidewalks, and reconfiguration of parking. Project involves 4 roadways. For this list they are shown as 4 separate projects to list Start and End Coordinates.		River Street Main Street		258530, 878853	Concept Plans S3, S6, P2, P3, P	x x x	\$400,000	24	
9	Main Street Pedestrian Crossing Improvement	Installation of Rectangular Rapid Flashing Beacon to facilitate pedestrians crossing the roadway at a critical location at the Town Center.		Main Street, 350 ft east of Central Street	258410, 879274	258410, 879274	Complete Streets Needs Assessment P12	X X NO	\$30,000	3	
10	Circuit Street	New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.	No	Main Street to Pleasant Street	256559, 878767	256876, 878180	Complete Streets Needs Assessment P2, P3, P5	x x x NO	\$135,000	6	
11	Prospect Street	New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.	No	Jacobs Lane to Main Street	254191, 879933	254873, 878846	Complete Streets Needs Assessment P2, P3, P5	X X X NO	\$290,000	6	
12	Old Oaken Bucket Road	New Sidewalk on a critical roadway where currently isn't any. Provides a connection to the Vinal Elementary School. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.		Central to Mt Blue			Complete Streets	ххх	\$170,000		
13	Main Street Speed Control	Installation of Radar Speed Feedback ("Your Speed") Signs to reduce Speeds on Main Street.	No	Spot locations, near Winter Street, near		257900, 880977 259263, 879206	Needs Assessment P2, P3, P5 Complete Streets Needs Assessment S5	NO X NO	\$20,000	6 3	
14	Grove Street/ Norwell Avenue Pedestrian Improvement	New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.	No	School Street to Old Oaken Bucket Road	255306, 881082	257628, 880491	Complete Streets Needs Assessment P2, P3, P5	x x x NO	\$482,000	6	
15	Central Street	New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Pedestrian Mobility. Sidewalk will also improve pedestrian safety.	No	Old Oaken Bucket Road		258357, 879284	Complete Streets Needs Assessment P2, P3, P5	x x x NO	\$320,000	6	

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Municipality	Norwell
MassDOT District	5

Date Name/Title

Complete Streets Location Project Origin and Type Complete Streets Needs **Project Details** EJ Со Complete Streets omplete Streets **Project Start** Will this project be Project End Project Origin t Operations llar Operation Environmental Location: X,Y Location: X,Y roject Type in Coordination Tot (planning lity Coordinates refer to the Mobility Rank Project Name **Project Description** Justice **Project Limits** Coordinates with other Estim documentation or (MA State Plane ligible Projects Population (MA State Plane Communities? Projec supporting ⁻reight Op meter) meter) /orksheet) (list, if applicable) analysis) Installation of Radar Speed Feedback ("Your Forest Street Speed **Complete Streets** 16 \$20, Speed") Signs to reduce Speeds on Forest Both Ends х Control NO No 257122, 878460 258170, 878645 Needs Assessment S5 Street New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Rockland Town Line to \$185 17 Pond Street ххх Pedestrian Mobility. Sidewalk will also Washington Street **Complete Streets** improve pedestrian safety. No 250499, 879842 250695, 880124 Needs Assessment P2, P3, P5 NO New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Grove Street to Jacobs ххх \$250 18 Prospect Street Pedestrian Mobility. Sidewalk will also Lane **Complete Streets** improve pedestrian safety. 254191, 879933 253580, 880963 Needs Assessment P2, P3, P5 NO No New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide ххх 19 **River Street** Forest Street to Route 3 \$655 Pedestrian Mobility. Sidewalk will also **Complete Streets** improve pedestrian safety. No 258530, 878854 257785, 875423 Needs Assessment P2, P3, P5 NO Winter Street Safety Signing Improvements to improve safety by Main Street to Town **Complete Streets** 20 Х \$10, Improvements warning drivers of roadway curves. Line NO No 259220, 879225 259713, 881678 Needs Assessment SO New Sidewalk on a critical roadway where currently isn't any. Sidewalk will provide Grove Street to Main ххх \$335 21 Lincoln Street Pedestrian Mobility. Sidewalk will also Street **Complete Streets** improve pedestrian safety. 256321, 880518 257458, 879326 NO No Needs Assessment P2, P3, P5 New Sidewalk on a critical roadway where Grove Street currently isn't any. Sidewalk will provide Wilder Road to Prospect 22 ххх \$344 Pedestrian Pedestrian Mobility. Sidewalk will also Street Complete Streets Improvement 1 improve pedestrian safety. No 251994, 880734 253582,880967 Needs Assessment P2, P3, P5 NO New Sidewalk on a critical roadway where Grove Street currently isn't any. Sidewalk will provide Prospect Street to 23 Pedestrian ххх \$353 Pedestrian Mobility. Sidewalk will also School Street **Complete Streets** Improvement 2 improve pedestrian safety. NO No 253582, 880967 255306, 881082 Needs Assessment P2, P3, P5 New Sidewalk on a critical roadway where currently isn't any. Will provide a pedestrian Norwell High School to connection between the High School and the the South Shore YMCA ххх \$500 24 South Street Sidewalk YMCA. Sidewalk will provide Pedestrian (Hanover) Mobility. Sidewalk will also improve **Complete Streets** pedestrian safety. Needs Assessment P2, P3, P5 No 254636, 877087 254972, 878354 YES, Hanover

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