

MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)		Municipality: Natick MassDOT District: 3		Date: 7/1/2016	GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																										
Project Details		EJ	Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)		
1	Bacon Stret/Oak Street Pedestrian Improvements	Retime the pedesrian signals at the intersection of Bacon Street and Oak Street/Arbor Circle to provide the required clearance interval in compliance with the MUTCD.	NO	Bacon Street/Oak Street/Arbor Circle intersection	214129, 893775		CS Needs Assessment	S3, Pedestrian signal and timing (minor updates)	x	x	x					No	\$ 500.00	\$ 500.00	0	1		1	1	1						1	
2	Bacon Stret/Oak Street Pedestrian Improvements	Construct curb extensions into Bacon Street to reduce pedestrian crossing length at Oak Street	NO	Bacon Street/Oak Street/Arbor Circle intersection	214129, 893776		CS Needs Assessment	P8, Curb extensions at pedestrian crossings	x		x					No	\$ 12,000.00	\$ 12,000.00	0	4		1	1	1						1	
3	Bacon Street Road Diet	Narrow travel lanes along Bacon Street west of Oak Street to 11' in each direction to provide wider shoulders on each side of Bacon Street between Oak Street and Stillwater Circle (1,500')	NO	Bacon Street, between Oak Street and Stillwater Circle	214129, 893777	213693, 893678	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 40,000.00	\$ 40,000.00	0	2		1	1	1						1	
4	Bike storage Improvements	Install bicycle storage racks to accommodate 10 bikes at Lijja Elementary School	NO	Lijja Elementary School	214192, 893817		CS Needs Assessment	B3, Bicycle parking fixtures and/or shelters at transit and other locations				x				No	\$ 1,000.00	\$ 1,000.00	0			1	1	1						0	
5	Bacon Street/Oak Street Traffic Control Signal Reconstruction/Upgrade	Upgrade/replace the traffic signal at Bacon Street/Oak Street/Arbor Circle. Install accessible and countdown features at the signalized intersection of Bacon Street/Oak Street/Arbor Circle (4 units). Install bicycle detection features at each approach to the signalized intersection of Bacon Street/Oak Street/Arbor Circle (4 units)	NO	Bacon Street/Oak Street/Arbor Circle intersection	214129, 893777		CS Needs Assessment	S16, Intersection signalization (major updates/upgrades & new installation), P11: Accessible pedestrian signals; B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x		x	x		x		No	\$ 200,000.00	\$ 200,000.00	0	6		1	1	1							1
6	Bacon Street School Speed Limit Sign	Install a school speed limit sign with flashing beacon along eastbound Bacon Street near the existing (and outdated) school crossing sign at 56 Bacon Street	NO	Along Eastbound Bacon Street from 300' west of Oak Street to 300' east of the eastern edge of Lijja Elementary School property	214059, 893732		CS Needs Assessment	S7: Additional Regulatory Signing (for existing regulations)	x							No	\$ 500.00	\$ 500.00	0	1		1	1	1						0	
7	Bacon Street Bicycle Accommodations	Install sharrow markings along Bacon Street from the western terminus to Stillwater Circle, east of which sufficient width is available to provide a bike lane	NO	Bacon Street, from the western terminus to Stillwater Circle	211245, 894181	213693, 893678	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 4,000.00	\$ 4,000.00	0	1		1	1	1	1					0	
8	Bacon Street sidewalk repair	Rebuild the existing asphalt sidewalk using cement concrete along the south side of Bacon Street from Walnut Street to Oak Street to remove cracks and uplifts due to tree roots (5,400')	NO	Bacon Street, from Route 27 to the Wellesley T.L.	211620, 894116	214692, 893767	Safe Steps Program	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 185,000.00	\$ 185,000.00	0	3		1	1	1	1				1	0	
9	New sidewalk with grass buffer along Bacon Street	Fill in the gaps in the sidewalk along the south side of Bacon Street between Route 27 and the Wellesley T.L. With concrete sidewalk and granite curbing (1,700')	NO	Bacon Street, from Route 27 to the Wellesley T.L.	211620, 894117	214692, 893768	Safe Steps Program	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 145,000.00	\$ 145,000.00	0			1	1	1	1			1		1	
10	Bacon Street/Franconia Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at Bacon Street at Franconia Avenue (6 units)	NO	Bacon Street at Franconia Avenue	211763, 894099		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 31,500.00	\$ 31,500.00	0	2			1	1						0	
11	Bacon Street/Franconia Avenue Pedestrian Safety Improvements	Replace pedestrian warning signage on westbound Bacon Street at Franconia Avenue to reflect current MUTCD specifications; Install new pedestrian warning signage eastbound (2 units)	NO	Bacon Street at Franconia Avenue	211763, 894099		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0				1	1						0	
12	Install STOP Sign on Franconia Avenue at Bacon Street	Install a STOP (R1-1) sign on the northbound approach of the Bacon Street/Franconia Avenue intersection	NO	Bacon Street at Franconia Avenue	211763, 894099		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1	1					0		
13	Install STOP Sign on Charles Street at Bacon Street	Install a STOP (R1-1) sign on the northbound approach of the Bacon Street/Charles Street intersection	NO	Bacon Street at Charles Street	211996, 894075		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1	1					0		
14	Bacon Street/Charles Street ADA Compliance	Reconstruct curb ramps (including detectable warning panels) at both ends of each crosswalk at the Bacon Street/Charles Street intersection (4 units)	NO	Bacon Street at Charles Street	211996, 894075		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 21,000.00	\$ 21,000.00	0	2			1	1						0	
15	Install STOP Sign on College Road at Bacon Street	Install a STOP (R1-1) sign on the southbound approach of the Bacon Street/College Road intersection	NO	Bacon Street at College Road	214643, 893752		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1	1					0		
16	Bacon Street/College Road Pedestrian Safety Improvements - ADA Compliance	Construct a curb ramp with a detectable warning panel at the south end of the crosswalk across Bacon Street at College Road	NO	Bacon Street at College Road	214643, 893752		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0				1	1					1		
17	Bacon Street/Park Avenue Pedestrian Safety Improvements	Relocate the crosswalk to be at the intersection and downstream of the stop line across the east leg of Bacon Street along Park Avenue	NO	Bacon Street at Park Avenue	211887, 894086		CS Needs Assessment	P9: Crosswalks	x							No	\$ 3,125.00	\$ 3,125.00	0				1	1					1		

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18	Bacon Street/Park Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Bacon Street/Park Avenue intersection (8 units)	NO	Bacon Street at Park Avenue	211887, 894086		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 42,000.00	\$ 42,000.00	0	2		1	1	1						0
19	Bacon Street/Kelley Way Pedestrian Safety Improvements	Install a W16-7P plaque below the pedestrian warning sign on the left side of the road facing eastbound and westbound Bacon Street traffic at Kelley Way	NO	Bacon Street at Kelley Way	212383, 893874		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1	1	1						0
20	Install STOP Sign on Kelley Way at Bacon Street	Install a STOP (R1-1) sign on the northbound approach of the Bacon Street/Kelley Way intersection	NO	Bacon Street at Kelley Way	212383, 893874		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1	1	1						0
21	Bacon Street/Kelley Way ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the crosswalk across Bacon Street at Kelley Way (2 units)	NO	Bacon Street at Kelley Way	212383, 893874		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1						0
22	Install STOP Sign on Stillwater Circle at Bacon Street	Install a STOP (R1-1) sign on the northbound approach of the Bacon Street/Stillwater Circle intersection	NO	Bacon Street at Stillwater Circle	213698, 893679		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1								0
23	Install new marked crosswalk at Bacon Street/Stillwater Circle	Provide a marked crosswalk on Bacon Street across Stillwater Circle	NO	Bacon Street at Stillwater Circle	213698, 893679		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0			1								0
24	Bacon Street/Stillwater Circle ADA Compliance	Reconstruct 3 existing curb ramps in poor condition and include detectable warning panels at the Bacon Street/Stillwater Circle intersection to comply with ADA standards	NO	Bacon Street at Stillwater Circle	213698, 893679		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 16,000.00	\$ 16,000.00	0	2		1								0
25	Install new marked crosswalk at Bacon Street/Bay State Road	Provide a marked crosswalk on Bacon Street across Bay State Road	NO	Bacon Street at Bay State Road	213434, 893629		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0			1								0
26	Install STOP Sign on Bay State Road at Bacon Street	Install a STOP (R1-1) sign on the southbound approach of the Bacon Street/Bay State Road intersection	NO	Bacon Street at Bay State Road	213434, 893629		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1								0
27	Bacon Street/Bay State Road Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing westbound and eastbound traffic along Bacon Street at Bay State Road (4 units)	NO	Bacon Street at Bay State Road	213434, 893629		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 1,000.00	\$ 1,000.00	0			1								0
28	Bacon Street/Bay State Road ADA Compliance	Reconstruct 3 existing curb ramps in poor condition and include detectable warning panels at the Bacon Street/Bay State Road intersection to comply with ADA standards	NO	Bacon Street at Bay State Road	213434, 893629		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 16,000.00	\$ 16,000.00	0	2		1								0
29	Bacon Street/Fairbanks Place Pedestrian Safety Improvements	Install pedestrian warning signs and pedestrian-activated rectangular rapid flashing beacons (RRFBs) on both sides of Bacon Street at the Fairbanks Place intersection	NO	Bacon Street at Fairbanks Place	212205, 890928		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x		x					No	\$ 20,000.00	\$ 20,000.00	0			1								1
30	Bacon Street/Fairbanks Place ADA Compliance	Reconstruct 2 existing curb ramps in poor condition and add detectable warning panels at the Bacon Street/Fairbanks Place intersection to comply with ADA standards	NO	Bacon Street at Fairbanks Place	212205, 890928		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1								0
31	Natick Center Bike storage	Install bicycle storage racks to accommodate 30 bikes at the Natick Center MBTA Station. Install additional bicycle storage cages along sidewalks throughout Natick Center	NO	Natick Center MBTA Station	212570, 892814		MAPC Natick Plan	B3: Bicycle parking fixtures and/or shelters at transit and other locations; T2: Improving transit connections for bicyclists, including: providing secure bicycle parking, signing				x				No	\$ 3,000.00	\$ 3,000.00	0			1	1	1		1				0
32	North Avenue Bicycle Accommodations	Install sharrow markings at 250' spacing along North Avenue	NO	North Avenue, from Marion Street to Walnut Street	213387, 893051	212570, 892835	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 1,250.00	\$ 1,250.00	0	1		1	1	1						0
33	North Avenue/Washington Street ADA Compliance	Rebuild the curb ramps at and add detectable warning panels to the crosswalks at the North Avenue/Washington Street intersection (8 units)	NO	North Avenue/Washington Street intersection	212651, 892855		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 42,000.00	\$ 42,000.00	0	2		1	1	1						0
34	Install bus shelter on North Avenue	Provide a bus shelter on the south side of North Avenue to better accommodate bus riders	NO	Natick Center MBTA Station	212570, 892815		Natick Center Commuter Rail Station Feasibility Study and Conceptual Design for Upgrades	T3: Transit Shelter					x			No	\$ 7,000.00	\$ 7,000.00	0	6		1	1	1		1				0

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35	Install bus pull-out area on North Avenue	Install a bus pull-out area in place of on-street parking on the south side of North Avenue at the MBTA Station	NO	Natick Center MBTA Station	212570, 892816		Natick Center Commuter Rail Station Feasibility Study and Conceptual Design for Upgrades	T5: Bus pull-out areas					x	x		No	\$ 30,000.00	\$ 30,000.00	0	6		1	1	1		1			1	
36	Marion Street Bicycle Accommodations	Install sharrow markings at 250' spacing along Marion Street from Bacon Street to North Avenue	NO	Marion Street from Bacon Street to North Avenue	213350, 893631	213387, 893050	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 1,000.00	\$ 1,000.00	0	1		1	1	1					0	
37	Marion Street/Pauline Drive ADA Compliance	Rebuild the curb ramps at and add detectable warning panels to the crosswalk across Marion Street at Pauline Drive (2 units)	NO	Marion Street at Pauline Drive	213419, 893226		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x					No	\$ 10,500.00	\$ 10,500.00	0	2		1	1						0	
38	Install RRFBs on Marion Street at Pauline Drive	Install pedestrian-activated rectangular rapid flashing beacons (RRFBs) on both sides of Marion Street at the crosswalk at Pauline Drive to enhance driver awareness of pedestrians crossing as southbound drivers negotiate the horizontal curvature upstream	NO	Marion Street at Pauline Drive	213419, 893228		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x		x					No	\$ 20,000.00	\$ 20,000.00	0			1	1							1
39	Repair sidewalk along Middlesex Avenue	Rebuild the sidewalk along the south side of Middlesex Avenue to remove cracks and uplifts due to tree roots using concrete sidewalk (1,500')	NO	Middlesex Avenue from the western terminus to Route 27	212098, 892649	212554, 892790	Safe Steps Program	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 51,000.00	\$ 51,000.00	0	3		1	1	1				1	0	
40	Install pedestrian wayfinding signs at the Natick Center MBTA Station	Install pedestrian wayfinding signs at the exit from the Natick Center MBTA station, with directions to places of interest to visitors (2 units)	NO	Natick Center MBTA Station	212570, 892816		CS Needs Assessment	P4: Pedestrian wayfinding signs			x		x			No	\$ 2,000.00	\$ 2,000.00	0	3		1	1	1					0	
41	Middlesex Avenue Bicycle Accommodations	Install sharrow markings at 250' spacing along Middlesex Avenue from the western terminus to Route 27 (1,500')	NO	Middlesex Avenue from the western terminus to Route 27	212098, 892649	212554, 892790	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 750.00	\$ 750.00	0	1		1	1	1					0	
42	Washington Avenue sidewalk repair	Rebuild the sidewalk along the west side of Washington Avenue to remove cracks and uplifts due to tree roots using cement concrete (2,700')	NO	Washington Avenue from Route 135 to Lake Street	212184, 892534	211922, 893317	Safe Steps Program	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 92,000.00	\$ 92,000.00	0	3		1	1	1		2		1	0	
43	New sidewalk with grass buffer along Washington Avenue	Install a new concrete sidewalk with granite curbing along the east side of Washington to fill the existing gap along Navy Yard Field (900')	NO	Washington Avenue from Cochituate Street to LaGrange Street	212112, 892801	212029, 893072	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 67,000.00	\$ 67,000.00	0			1	1	1			1		1	
44	Washington Avenue Bicycle Accommodations	Install sharrow markings along Washington Avenue from Route 135 to Lake Street	NO	Washington Avenue from Route 135 to Lake Street	212184, 892534	211922, 893317	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 1,250.00	\$ 1,250.00	0			1	1	1		2			0	
45	Install new marked crosswalk at Washington Avenue/Valley Road	Provide a marked crosswalk across Valley Road on Washington Avenue	NO	Washington Avenue at Valley Road	212049, 892999		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0			1	1	1					0	
46	Install STOP Sign on Valley Road at Washington Avenue	Install a STOP (R1-1) sign on the eastbound approach of the Washington Avenue/Valley Road intersection	NO	Washington Avenue at Valley Road	212049, 892999		CS Needs Assessment	S0: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1	1	1					0	
47	Washington Avenue/Valley Road ADA Compliance	Reconstruct 3 existing curb ramps in poor condition and add detectable warning panels at the Washington Avenue/Valley Road intersection to comply with ADA standards	NO	Washington Avenue at Valley Road	212049, 892999		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 16,000.00	\$ 16,000.00	0	2		1	1	1					0	
187	Hartford Street/Lamplight Circle Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing northbound and southbound traffic along Washington Avenue at Summer Street (4 units)	NO	Washington Avenue at Summer Street	212166, 892624		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0			1	1	1					0	
48	Install new marked crosswalks on Washington Avenue at Summer Street	Provide marked crosswalks on Washington Avenue across Summer Street (2 units)	NO	Washington Avenue at Summer Street	212166, 892624		CS Needs Assessment	P9: Crosswalks	x							No	\$ 5,000.00	\$ 5,000.00	0			1	1	1					0	
49	Washington Avenue/Summer Street ADA Compliance	Construct 2 curb ramps including detectable warning panels at the Washington Avenue/Summer Street intersection across the north leg to comply with ADA standards	NO	Washington Avenue at Summer Street	212166, 892624		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1					1	
50	Install new marked crosswalk at North Avenue/Florence Street	Provide a marked crosswalk along North Avenue across Florence Street	NO	North Avenue at Florence Street	212867, 892911		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0			1	1						0	

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51	North Avenue/Florence Street Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing westbound and eastbound traffic along North Avenue at Florence Street (4 units)	NO	North Avenue at Florence Street	212867, 892911		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x				x			No	\$ 1,000.00	\$ 1,000.00	0			1	1					0	
52	Route 27/North Avenue Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing northbound and southbound traffic along Route 27 at North Avenue (4 units)	NO	Route 27 at North Avenue	212518, 892817		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x				x			No	\$ 330.00	\$ 330.00	0			1	1	1				0	
53	Route 27/North Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Route 27/North Avenue intersection (3 units)	NO	Route 27 at North Avenue	212518, 892817		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x			x			No	\$ 16,000.00	\$ 16,000.00	0	2		1	1	1				0	
54	Washington Street/South Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Washington Street/South Avenue intersection (6 units)	NO	Washington Street at South Avenue	212664, 892775		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x			x			No	\$ 31,500.00	\$ 31,500.00	0	2		1	1	1	1				0
55	Route 27/South Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Route 27/South Avenue intersection (4 units)	NO	Route 27 at South Avenue	212566, 892761		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x			x			No	\$ 21,000.00	\$ 21,000.00	0	2		1	1	1	1				0
56	Route 27/South Avenue Pedestrian Improvements	Construct curb extensions into Route 27 to reduce pedestrian crossing length at South Avenue	NO	Route 27 at South Avenue	212566, 892761		CS Needs Assessment	P8: Curb extensions at pedestrian crossings	x		x					No	\$ 12,000.00	\$ 12,000.00	0	4		1	1	1					1
57	Replace pedestrian signals at Route 135/Route 27	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (8 units)	NO	Route 135/Route 27	212596, 892604		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 12,000.00	\$ 12,000.00	0			1	1	1					1
58	North Avenue/Walnut Street ADA Compliance	Reconstruct curb ramps and include detectable warning panels at the midblock crosswalk across North Avenue near Walnut Street (2 units)	NO	North Avenue near Walnut Street	212577, 892839		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1					0
59	Install new sidewalk with buffer along South Avenue	Fill in sidewalk gaps along the north side of South Avenue using cement concrete and granite curbing (1,350')	NO	South Avenue between Route 27 and Clarendon Street and between Hayes Street and Dewey Street	212572, 892765	213084, 892848	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 115,000.00	\$ 115,000.00	0			1	1	1	2	1			1
60	South Avenue Bicycle Accommodations	Provide sharrow pavement markings along South Avenue (1,700' each direction)	NO	South Avenue, entire length	212572, 892765	213084, 892848	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 900.00	\$ 900.00	0	1		1	1	1	2				0
61	Pedestrian signal retiming at Route 135/Route 27	Retime the pedestrian signals at the intersection of Route 135/Route 27 to provide the required clearance interval in compliance with the MUTCD	NO	Route 135/Route 27 intersection	212596, 892602			S3, Pedestrian signal and timing (minor updates)	x	x	x					No	\$ 250.00	\$ 250.00	0	1		1	1	1					1
62	Marion Street Bicycle Accommodations	Provide sharrow pavement markings along Marion Street from Route 135 to North Avenue (1,000' each direction)	NO	Marion Street, south of North Avenue	213157, 892749	213364, 892987	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 500.00	\$ 500.00	0	1		1	1	1					0
63	Install street lighting on South Pleasant Street	Install street lighting along South Pleasant Street from Route 16 to the southern baseball field (6 units)	NO	South Pleasant Street, from Route 16 to the Dover T.L.	215173, 891391	215296, 891167	CS Needs Assessment	S9: Street lighting	x							No	\$ 30,000.00	\$ 30,000.00	0			1	1	1	1				0
64	Bike storage in South Natick Center	Install bicycle storage racks to accommodate 10 bikes near South Natick Center	NO	South Pleasant Street, from Route 16 to south of the baseball fields	215173, 891391	215678, 890508	CS Needs Assessment	B3, Bicycle parking fixtures and/or shelters at transit and other locations				x				No	\$ 1,000.00	\$ 1,000.00	0			1	1	1	1				0
65	South Pleasant Street Bicycle Accommodations	Install sharrow markings along South Pleasant Street north of Glen Street	NO	South Pleasant Street, from Route 16 to the Dover T.L.	215173, 891391	216019, 889976	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x		x		No	\$ 650.00	\$ 650.00	0	1		1	1	1	1				0
66	New sidewalk with grass buffer along South Pleasant Street	Install sidewalk along the east side of South Pleasant Street, south of Glen Street to the Dover T.L. (4,500')	NO	South Pleasant Street, from Glen Street to the Dover T.L.	215361, 891036	216019, 889976	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 150,000.00	\$ 150,000.00	0			1	1	1					1
67	South Pleasant Street Pedestrian Safety Improvements	Install pedestrian warning signs and pedestrian-activated rectangular rapid flashing beacons (RRFBs) on both sides of South Pleasant Street at the crosswalks connecting on-street parking on the west side with the baseball fields on the east side	NO	South Pleasant Street midblock crosswalks, near the on-street parking and the baseball fields	215284, 891197	215296, 891167	CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x		x					No	\$ 20,000.00	\$ 20,000.00	0			1	1	1	1				1
68	Install new marked crosswalk at Route 16/Water Street	Provide a crosswalk along Route 16 across Water Street	NO	Eliot Street at Water Street	215361, 891591		CS Needs Assessment	P9: Crosswalks	x		x					No	\$ 2,500.00	\$ 2,500.00	0			1	1	1					0
69	Route 16/Water Street Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on the right of the street facing westbound and eastbound traffic along Route 16 at Water Street (2 units)	NO	Eliot Street at Water Street	215361, 891591		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0			1	1	1					0

MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)		Date		7/1/2016		Name/Title		Green International Affiliates, Inc.		GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																							
Municipality		Natick		MassDOT District		3																											
Project Details		EJ		Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)				
89	South Main Street Bicycle Accommodations	Install sharrow markings at 250' spacing along South Main Street (Route 27), from Cottage Street to the Sherborn T.L.	NO	South Main Street, from Cottage Street to the Sherborn T.L.	212596, 892264	211463, 890495	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 3,500.00	\$ 3,500.00	0	1		1	1	1			2			0			
90	Pedestrian Improvements along South Main Street	Rebuild the existing sidewalk along both sides of South Main Street (Route 27) from Cottage Street to the Sherborn T.L. to remove cracks and uplifts due to tree roots (7,000')	NO	South Main Street, from Cottage Street to the Sherborn T.L.	212596, 892264	211463, 890495	Safe Steps Program	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 750,000.00	\$ 750,000.00	0	3		1	1	1		2		1	0				
91	South Main Street ADA Compliance	Rebuild the curb ramps at and add detectable warning panels to the crosswalks at the South Main Street (Route 27)/Curve Street/Circular Street intersection (8 units)	NO	South Main Street (Route 27) at Curve Street/Circular Avenue	212336, 891860		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x					No	\$ 42,000.00	\$ 42,000.00	0	2		1	1	1		1			0				
92	South Main Street/Preble Lane Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on the right of the street facing northbound and southbound traffic along South Main Street at Ambler Court/Preble Lane (2 units)	NO	South Main Street at Ambler Court/Preble Lane	212171, 891586		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0				1							0			
93	South Main Street/Preble Lane ADA Compliance	Construct 2 accessible curb ramps (including detectable warning panels) to serve the crosswalk across South Main Street at Ambler Court/Preble Lane	NO	South Main Street at Ambler Court/Preble Lane	212171, 891586		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x					No	\$ 10,500.00	\$ 10,500.00	0	2			1							1			
94	Restripe crosswalk at South Main Street/Preble Lane	Restripe the crosswalk across South Main Street at Ambler Court/Preble Lane	NO	South Main Street at Ambler Court/Preble Lane	212171, 891586		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0				1							0			
95	Restripe crosswalk at South Main Street/Whalen Lane	Restripe the crosswalk across South Main Street at Whalen Lane	NO	South Main Street at Whalen Lane	212596, 892378		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0				1	1	1	1				0			
96	Install STOP Sign on Whalen Lane at South Main Street	Install a STOP (R1-1) sign on the eastbound approach of the South Main Street/Whalen Lane intersection	NO	South Main Street at Whalen Lane	212596, 892378		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1	1	1	1				0			
97	Install STOP Sign on Cross Street at South Main Street	Install a STOP (R1-1) sign on the westbound approach of the South Main Street/Cross Street intersection	NO	South Main Street at Cross Street	212465, 892056		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1	1	1					0			
98	South Main Street/Cross Street ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp serving the crosswalk across South Main Street at Cross Street (2 units)	NO	South Main Street at Cross Street	212465, 892056		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1						0			
99	Restripe crosswalk at South Main Street/Common Street	Restripe the crosswalks at the intersection of South Main Street at Common Street (2 units)	NO	South Main Street at Common Street	212597, 892501		CS Needs Assessment	P9: Crosswalks	x							No	\$ 5,000.00	\$ 5,000.00	0				1	1	1					0			
100	South Main Street/Common Street ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp without them at the South Main Street/Common Street intersection (2 units)	NO	South Main Street at Common Street	212597, 892501		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2			1	1	1					0			
101	South Main Street/Common Street Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing northbound and southbound traffic along South Main Street at Common Street (4 units)	NO	South Main Street at Common Street	212597, 892501		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 1,000.00	\$ 1,000.00	0				1	1	1					0			
102	Install STOP Sign on Hunters Lane at South Main Street	Install a STOP (R1-1) sign on the westbound approach of the South Main Street/Hunters Lane intersection	NO	South Main Street/Hunters Lane	212098, 891464		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0				1							0			
103	South Main Street/Hunters Lane Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on the right side of the street facing northbound and southbound traffic along South Main Street at Hunters Lane (2 units)	NO	South Main Street/Hunters Lane	212098, 891464		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0				1							0			
104	Install new marked crosswalk at South Main Street/Bear Hill Road	Provide a marked crosswalk along the west side of South Main Street across Bear Hill Road	NO	South Main Street at Bear Hill Road	211991, 891286		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0				1							0			
105	South Main Street/Bear Hill Road ADA Compliance	Reconstruct curb ramps including detectable warning panels at each end of the crosswalk across the west leg of South Main Street at Bear Hill Road to comply with ADA standards (2 units)	NO	South Main Street at Bear Hill Road	211991, 891286		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2			1							0			
106	Restripe crosswalk at Glen Street/Glenwood Street	Restripe the midblock crosswalk across Glen Street near Glenwood Street	NO	Glen Street, near Glenwood Street	215222, 890613		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0				1							0			
107	Install street lighting at Glen Street/South Pleasant Street	Install street lighting along Glen Street at South Pleasant Street and at the midblock crosswalk (4 units)	NO	Glen Street, near South Pleasant Street	215222, 890613	215361, 891034	CS Needs Assessment	S9: Street lighting	x							No	\$ 20,000.00	\$ 20,000.00	0				1							0			
108	Install new marked crosswalk at Glen Street/Cordial Way	Provide a marked crosswalk along Glen Street across Cordial Way	NO	Glen Street at Cordial Way	215222, 890540		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0				1							0			

MassDOT		MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)										GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																			
Municipality	Natick <th>Date</th> <td>7/1/2016 <th colspan="10"></th> <th colspan="10"></th> </td>	Date	7/1/2016 <th colspan="10"></th> <th colspan="10"></th>																												
MassDOT District	3 <th>Name/Title</th> <td>Green International Affiliates, Inc.</td> <th colspan="10"></th> <th colspan="10"></th>	Name/Title	Green International Affiliates, Inc.																												
Project Details		EJ	Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fix a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)		
128	Pond Street/Oakland Street ADA Compliance	Install a curb ramp at the northern end of the crosswalk across the west leg of the Pond Street/Oakland Street intersection	NO	Pond Street at Oakland Street	211698, 892218		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x				No	\$ 5,200.00	\$ 5,200.00	0	2		1	1								1	
129	Pond Street/Oakland Street ADA Compliance	Repair the curb ramps and install detectable warning panels on the northwest, southwest, and southeast corners of the Pond Street/Oakland Street intersection (3 units)	NO	Pond Street at Oakland Street	211698, 892218		CS Needs Assessment	P3: Detectable warning surfaces	x	x					No	\$ 900.00	\$ 900.00	0	2		1	1								0	
130	Pond Street/Oak Street Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing eastbound and westbound traffic along Pond Street at Oakland Street (4 units)	NO	Pond Street at Oakland Street	211698, 892218		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x						No	\$ 1,000.00	\$ 1,000.00	0			1	1									0
131	Pond Street/Maple Avenue ADA Compliance	Repair the curb ramps and install detectable warning panels on the northwest and northeast curb ramps at the Pond Street/Maple Avenue intersection (2 units)	NO	Pond Street at Maple Avenue	212193, 892372		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 10,500.00	\$ 10,500.00	0			1	1									0
132	Pond Street/Maple Avenue Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing eastbound and westbound traffic along Pond Street at Maple Avenue (4 units)	NO	Pond Street at Maple Avenue	212193, 892372		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x						No	\$ 1,000.00	\$ 1,000.00	0			1	1									0
133	Pond Street/Route 27 ADA Compliance	Repair the curb ramps and install detectable warning panels on each end of the crosswalk across the west leg of the Route 27/Pond Street intersection (2 units)	NO	Route 27 at Pond Street	212597, 892558		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1								0
134	Install new marked crosswalk at Pond Street/Plain Street	Provide a marked crosswalk across the south leg of the Pond Street/Plain Street intersection	NO	Pond Street at Plain Street	212460, 892487		CS Needs Assessment	P9: Crosswalks	x		x				No	\$ 2,500.00	\$ 2,500.00	0			1	1	1								0
135	Pond Street/Plain Street ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Pond Street/Plain Street intersection (3 units)	NO	Pond Street at Plain Street	212460, 892487		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 16,000.00	\$ 16,000.00	0	2		1	1	1								0
136	Pond Street Bicycle Accommodations	Provide narrow pavement markings along Pond Street (1.55 miles in each direction)	NO	Pond Street, entrie length	210200, 891972	212596, 892558	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x			No	\$ 4,500.00	\$ 4,500.00	0	1		1	1	1		3						0
137	Walnut Street/Grove Street ADA Compliance	Repair the curb ramp on the southwest corner of the Walnut Street/Grove Street intersection and install detectable warning panels	NO	Walnut Street at Grove Street	212508, 893412		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x				No	\$ 5,200.00	\$ 5,200.00	0	2		1	1	1								0
138	Install new marked crosswalk at Walnut Street/Grove Street	Provide a marked crosswalk across the west leg of the Walnut Street/Grove Street intersection	NO	Walnut Street at Grove Street	212508, 893412		CS Needs Assessment	P9: Crosswalks	x		x				No	\$ 2,500.00	\$ 2,500.00	0			1	1	1	1							1
139	Walnut Street/Shattuck Street ADA Compliance	Repair the curb ramps and provide detectable warning panels for all curb ramps at the Walnut Street/Shattuck Street intersection (8 units)	NO	Walnut Street at Shattuck Street	212526, 893211		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 42,000.00	\$ 42,000.00	0	2		1	1									0
140	Walnut Street/Deerfield Lane ADA Compliance	Repair the curb ramps and provide detectable warning panels serving the crosswalk across the north leg of the Walnut Street/Deerfield Lane intersection (2 units)	NO	Walnut Street at Deerfield Lane	212523, 893807		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1	1							0
141	Boden Lane/Tamarack Road/Burning Tree Road ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Boden Lane/Tamarack Road/Burning Tree Road intersection without them (2 units)	NO	Boden Lane at Tamarack Road/Burning Tree Road	208912, 892632		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x					No	\$ 10,500.00	\$ 10,500.00	0	2		1	1	1								0
142	Boden Lane/Millbrook Road Pedestrian Safety Improvements	Install an S1-1/W16-7P school crossing assembly facing southbound Boden Lane traffic at Millbrook Road	NO	Boden Lane at Millbrook Road	208913, 893010		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x						No	\$ 250.00	\$ 250.00	0			1	1	1								0
143	Install new marked crosswalk at Boden Lane/Millbrook Road	Provide a marked crosswalk across the west leg of the Boden Lane/Millbrook Road intersection	NO	Boden Lane at Millbrook Road	208913, 893010		CS Needs Assessment	P9: Crosswalks	x		x				No	\$ 2,500.00	\$ 2,500.00	0			1	1	1	1							0
144	Boden Lane/Millbrook Road ADA Compliance	Reconstruct 3 curb ramps and include detectable warning panels at the Boden Lane/Millbrook Road intersection	NO	Boden Lane at Millbrook Road	208913, 893010		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x				No	\$ 16,000.00	\$ 16,000.00	0	2		1	1	1	1							0
145	Install STOP Sign on Oxbow Street at Boden Lane	Install a STOP (R1-1) sign on the eastbound approach of the Boden Lane/Oxbow Street intersection	NO	Boden Lane at Oxbow Street	208885, 892768		CS Needs Assessment	S0: Traffic & Safety - Other	x						No	\$ 250.00	\$ 250.00	0			1	1	1								0
146	Boden Lane/Oxbow Street ADA Compliance	Reconstruct 3 curb ramps and include detectable warning panels at the Boden Lane/Oxbow Street intersection	NO	Boden Lane at Oxbow Street	208885, 892768		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x	x				No	\$ 16,000.00	\$ 16,000.00	0	2		1	1	1								0

Municipality		Date		Project Origin and Type		Complete Streets Funding Request		Construction Schedule																						
Natick		7/1/2016		GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																										
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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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)	
165	Route 135/Middlesex Path Pedestrian Safety Improvements	Install an "AHEAD" plaque below the advanced pedestrian warning signs eastbound and westbound Route 135 traffic approaching the midblock crosswalk at Middlesex Path	NO	West Central Street, at Middlesex Path access	211292, 892474	211191, 892509	CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1		1	1					0
166	Route 135/Middlesex Path Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing westbound and eastbound traffic along Route 135 at the midblock crosswalk at Middlesex Path (4 units) - remove existing non-MUTCD signs	NO	West Central Street, at Middlesex Path access	211243, 892490		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 1,000.00	\$ 1,000.00	0			1		1	1					0
167	Route 135/Middlesex Path ADA Compliance	Repair the curb ramp and install a detectable warning panel on the north curb ramp at the crosswalk across Route 135 at Middlesex Path	NO	West Central Street, at Middlesex Path access	211243, 892490		CS Needs Assessment	P3: Detectable warning surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1		1	1					0
168	Route 135/Mill Street ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Route 135/Mill Street intersection (3 units)	NO	Route 135 at Mill Street	209850, 892453		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 16,000.00	\$ 16,000.00	0	2		1		1		1				0
169	Replace pedestrian signals at Route 135/Mill Street	Install new pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (4 units)	NO	Route 135 at Mill Street	209850, 892453		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 6,000.00	\$ 6,000.00	0			1		1		1				1
170	Provide bicycle detection at Route 135/Mill Street	Provide bicycle detection on the northbound Mill Street approach	NO	Route 135 at Mill Street	209850, 892453		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 2,000.00	\$ 2,000.00	0			1		1		1				1
171	Route 135/Kendall Lane ADA Compliance	Repair the curb ramp and install a detectable warning panel on the northeast curb ramp at the Route 135/Kendall Lane signalized intersection	NO	Route 135/Kendall Lane	208886, 892372		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1	1			2				0
172	Replace pedestrian signals at Route 135/Kendall Lane	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (4 units)	NO	Route 135/Kendall Lane	208886, 892372		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 6,000.00	\$ 6,000.00	0			1	1			2				1
173	Provide bicycle detection at Route 135/Kendall Lane	Provide bicycle detection at all approaches to the Route 135/Kendall Lane signalized intersection without it (3 units)	NO	Route 135/Kendall Lane	208886, 892372		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 6,000.00	\$ 6,000.00	0			1	1			2				1
174	Install Benches along Route 135	Install Benches on Route 135 at 1,000' +/- spacing from Kendall Lane to the Senior Center on both sides (28 benches)	NO	Route 135, Kendall Lane to Senior Center	208886, 892372	213371, 892853		PO: Pedestrian Facilities-Other								No	\$ 56,000.00	\$ 56,000.00	0			1	1	1						0
175	Replace pedestrian signals at Route 135/Washington Avenue	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (6 units)	NO	Route 135/Washington Avenue	212188, 892534		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 9,000.00	\$ 9,000.00	0			1	1	1		2				1
176	Provide bicycle detection at Route 135/Washington Avenue	Provide bicycle detection at all approaches to the Route 135/Kendall Lane signalized intersection without it (2 units)	NO	Route 135/Washington Avenue	212188, 892534		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 3,000.00	\$ 3,000.00	0			1	1	1		2				1
177	East Central Street/Clarendon Street Pedestrian Safety Improvements	Install W16-9P AHEAD plaque on the existing advanced pedestrian warning sign facing westbound East Central Street approaching Clarendon Street	NO	Westbound East Central Street approaching Clarendon Street	212788, 892652		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1	1	1						0
178	East Central Street/Clarendon Street Pedestrian Safety Improvements	Replace pedestrian warning signage on westbound East Central Street at Clarendon Street to reflect current MUTCD specifications	NO	East Central Street at Clarendon Street	212771, 892646		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1	1	1						0
179	Route 135/Marion Street/Union Street ADA Compliance	Reconstruct curb ramp and add a detectable warning panel at the northeast corner of the Route 135/Marion Street/Union Street signalized intersection to comply with ADA standards	NO	Route 135/Marion Street/Union Street	213156, 892744		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1	1	1						0
180	Replace pedestrian signals at Route 135/Marion Street/Union Street	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (8 units) - countdown display is currently not included	NO	Route 135/Marion Street/Union Street	213156, 892744		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 12,000.00	\$ 12,000.00	0			1	1	1						1
181	Provide bicycle detection at Route 135/Marion Street/Union Street (4 units)	Provide bicycle detection at each approach to the Route 135/Marion Street/Union Street signalized intersection	NO	Route 135/Marion Street/Union Street	213156, 892744		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 8,000.00	\$ 8,000.00	0			1	1	1						1
182	Replace pedestrian signals at Route 135/Lincoln Street	Install new pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (6 units)	NO	Route 135/Lincoln Street	212863, 892670		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 9,000.00	\$ 9,000.00	0			1	1	1	1					1

MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)		Date		7/1/2016		Name/Title		Green International Affiliates, Inc.		GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																					
Municipality		Natick		Date		7/1/2016		Name/Title		Green International Affiliates, Inc.																					
MassDOT District		3		Date		7/1/2016		Name/Title		Green International Affiliates, Inc.																					
Project Details		EJ		Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)		
183	Crosswalk and RRFBS Installation at the senior center	Paint a crosswalk across Route 135 at the senior center and install a rectangular rapid flashing beacon and warning signage	NO	Route 135 at the Senior Center	213371, 892853		P9: Crosswalks; P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals									No	\$ 20,000.00	\$ 20,000.00	0												1
184	Hartford Street/Lamplight Circle Intersection Modification	Reduce the curb radius on the southeast corner of Hartford Street/Lamplight Circle to reduce turning speeds and pedestrian exposure distance	NO	Hartford Street at Lamplight Circle	208349, 893503		CS Needs Assessment	S6: Reducing corner radii to lower vehicle speeds and/or decrease pedestrian crossing distances	x							No	depends on new configuration	depends on new configuration	0			1									1
185	Install STOP Sign on Lamplight Circle at Hartford Street	Install a STOP (R1-1) sign on the southbound approach of the Hartford Street/Lamplight Circle intersection	NO	Hartford Street at Lamplight Circle	208349, 893503		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1									0
186	Hartford Street/Lamplight Circle ADA Compliance	Reconstruct 2 existing curb ramps in poor condition (including detectable warning panels) at the Hartford Street/Lamplight Circle intersection to comply with ADA standards	NO	Hartford Street at Lamplight Circle	208349, 893503		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1									0
188	Install new marked crosswalk at Hartford Street/Barnesdale Road	Provide a marked crosswalk along Hartford Street across Barnesdale Road	NO	Hartford Street at Barnesdale Road	209808, 893905		CS Needs Assessment	P9: Crosswalks	x							No	\$ 2,500.00	\$ 2,500.00	0			1									0
189	Hartford Street/Barnesdale Road ADA Compliance	Reconstruct existing curb ramp in poor condition and add detectable warning panels on the southeast corner of the Hartford Street/Barnesdale Road intersection to comply with ADA standards	NO	Hartford Street at Barnesdale Road	209808, 893905		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1									0
190	Bike storage Improvements	Install bicycle storage racks to accommodate 10 bikes each at Brown Elementary and JFK Middle Schools	NO	At Schools accessible via #81 Hartford Street (school crossing)	209474, 893671		CS Needs Assessment	B3: Bicycle parking fixtures and/or shelters at transit and other locations; T2: Improving transit connections for bicyclists, including: providing secure bicycle parking, signing				x				No	\$ 2,000.00	\$ 2,000.00	0			1	1								0
191	119 Hartford Street Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing westbound and eastbound traffic along Hartford Street at the midblock crosswalk near #119 (4 units)	NO	#119 Hartford Street	209108, 893497		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 500.00	\$ 500.00	0			1	1								0
192	119 Hartford Street ADA Compliance	Construct curb ramps with detectable warning panels at each end of the midblock crosswalk at #119 Hartford Street to comply with ADA standards	NO	#119 Hartford Street	209108, 893497		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0			1	1								1
193	81 Hartford Street ADA Compliance	Repair the curb ramp and include a detectable warning panel on the north curb ramp at the midblock crosswalk at #81 Hartford Street	NO	#81 Hartford Street (school crossing)	209474, 893671		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1	1								0
194	Replace pedestrian signals at Mill Street/Hartford Street	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (4 units)	NO	Mill Street/Hartford Street	209183, 893530		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 6,000.00	\$ 6,000.00	0			1	1								1
195	Provide bicycle detection at Mill Street/Hartford Street	Provide bicycle detection at all approaches to the Mill Street/Hartford Street signalized intersection (3 units)	NO	Mill Street/Hartford Street	209183, 893530		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 6,000.00	\$ 6,000.00	0			1	1								1
196	Mill Street/Hartford Street ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the Mill Street/Hartford Street signalized intersection (3 units)	NO	Mill Street/Hartford Street	209183, 893530		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 16,000.00	\$ 16,000.00	0	2		1	1								0
197	Mill Street/Hartford Street Signal Display Improvement	Include a yellow left turn arrow to terminate the westbound protected left turn phase to provide drivers with more information	NO	Mill Street/Hartford Street	209183, 893530		CS Needs Assessment	SO: Traffic & Safety - Other	x							No			0			1	1								1
198	Construct sidewalk on Union Street	Construct a cement concrete sidewalk with granite curbing east of Milk Street on the south side (6,400')	NO	Union Street, east of Milk Street for 6,400'	213405, 892583	215002, 891525	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x		x					No	\$ 475,000.00	\$ 475,000.00	0			1	1	1				1			1
199	Union Street Bicycle Accommodations	Provide sharrow pavement markings along Union Street (1.55 miles in each direction)	NO	Union Street, entire length	213153, 892751	215172, 891389	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 4,500.00	\$ 4,500.00	0	1		1	1	1							0
200	203 Union Street ADA Compliance	Construct a curb ramp with a detectable warning panel at each end of the midblock crosswalk across Union Street near #203 to comply with ADA standards (2 units)	NO	Union Street, at #203	208840, 892051		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0			1		1							1
201	Reconstruct Sidewalk on Union Street	Reconstruct sidewalk on the north side of Union Street east of Brook Street, which is in poor condition (1,500')	NO	Union Street, east of Brook Street	214822, 891665	215172, 891389	Safe Steps Program	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 50,000.00	\$ 50,000.00	0	3		1		1				1		0	
202	Union Street/Arrow Path ADA Compliance	Construct a curb ramp with a detectable warning panel at each end of the midblock crosswalk across Union Street near Arrow Path to comply with ADA standards (2 units)	NO	Union Street at Arrow Path	214145, 892066		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0			1									1

massDOT		MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)										GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																				
Municipality	Natick <th>Date</th> <td>7/1/2016 <th colspan="10"></th> </td>	Date	7/1/2016 <th colspan="10"></th>																													
MassDOT District	3 <th>Name/Title</th> <td>Green International Affiliates, Inc.</td> <th colspan="10"></th>	Name/Title	Green International Affiliates, Inc.																													
Project Details		EJ	Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)			
203	Crosswalk and RRFBs Installation across Union Street at access to the senior center	Paint a crosswalk across Union Street just south of Route 135 to accommodate the senior center and install a rectangular rapid flashing beacon and warning signage	NO	Union Street, just south of Route 135	213226, 892664		P9: Crosswalks; P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals								No	\$ 20,000.00	\$ 20,000.00	0												1		
204	Provide a buffer zone	Provide a buffer zone along the west sidewalk of Speen Street south of Route 135	NO	Speen Street, south of Route 135	210240, 892463	209758, 891108	CS Needs Assessment	P6: Providing pedestrian buffer zones	x							No			0						1		2			1		
205	Speen Street Bicycle Accommodations	Provide narrow pavement markings along Speen Street, south of Route 135 (0.91 miles in each direction)	NO	Speen Street, south of Route 135	210240, 892463	209758, 891108	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,500.00	\$ 2,500.00	0	1				1		2				0		
206	Speen Street Bicycle Accommodations	Provide narrow pavement markings along Speen Street between Hartford Street and Route 135 (1.06 miles in each direction)	NO	Speen Street, from Route 135 to Hartford Street	210239, 892464	210068, 894120	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 3,000.00	\$ 3,000.00	0	1		1		1	1						0	
207	Provide a buffer zone along Speen Street	Provide a buffer zone along the sidewalk along Speen Street from Route 135 to Hartford Street (5,600')	NO	Speen Street, from Route 135 to Hartford Street	210239, 892464	210068, 894120	CS Needs Assessment	P6: Providing pedestrian buffer zones	x							No			0			1		1	1						1	
208	Replace pedestrian signals at Pond Street/Mill Street/Speen Street	Install new pedestrian pushbuttons and signal heads with filled-in symbols, countdown display, audible features, and confirming lights (4 units)	NO	Pond Street/Mill Street/Speen Street	210201, 891973		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 6,000.00	\$ 6,000.00	0								2				1	
209	Provide bicycle detection at Pond Street/Mill Street/Speen Street	Provide bicycle detection at each approach to the Pond Street/Mill Street/Speen Street signalized intersection (4 units)	NO	Pond Street/Mill Street/Speen Street	210201, 891973		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 8,000.00	\$ 8,000.00	0								2				1	
210	Restripe crosswalks at Speen Street/Hartford Street	Restripe the crosswalks at the Speen Street/Hartford Street signalized intersection with ladder-style markings	NO	Speen Street/Hartford Street	210066, 894123		CS Needs Assessment	P9: Crosswalks	x							No	\$ 7,500.00	\$ 7,500.00	0			1									0	
211	Replace pedestrian signals at Speen Street/Hartford Street	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (6 units)	NO	Speen Street/Hartford Street	210066, 894123		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 9,000.00	\$ 9,000.00	0			1										1
212	Reposition NO TURN ON RED signing at Speen Street/Hartford Street	Reposition the "No Turn On Red" sign to clarify the approach(es) to which it applies	NO	Speen Street/Hartford Street	210066, 894123		CS Needs Assessment	SO: Traffic & Safety - Other	x							No			0			1										1
213	Provide bicycle detection at Speen Street/Hartford Street	Provide bicycle detection at the northbound and southbound approaches to the Speen Street/Hartford Street signalized intersection (2 units)	NO	Speen Street/Hartford Street	210066, 894123		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 4,000.00	\$ 4,000.00	0			1										1
214	Replace pedestrian signals at Route 135/Speen Street	Install new pushbuttons and pedestrian signal heads with filled-in symbols, countdown display, audible features, and confirming lights (4 units)	NO	Route 135/Speen Street	210239, 892462		CS Needs Assessment	P11: Accessible Pedestrian Signals	x	x						No	\$ 6,000.00	\$ 6,000.00	0							1	1					1
215	Provide bicycle detection at Route 135/Speen Street	Provide bicycle detection at all approaches to the Route 135/Speen Street signalized intersection without it (2 units)	NO	Route 135/Speen Street	210239, 892462		CS Needs Assessment	B13: Intersection treatments (bicycle signals, bicycle detection, bike lane extensions, turn boxes)	x			x				No	\$ 4,000.00	\$ 4,000.00	0							1	1					1
216	Speen Street Bicycle Accommodations	Provide narrow pavement markings in the right lane of Speen Street between the off ramp from Route 9 eastbound and Hartford Street (550' each direction)	NO	Speen Street, between the eastbound off ramp from Route 9 and Hartford Street	210014, 894241	210068, 894130	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 400.00	\$ 400.00	0	1		1										0
217	Remove sidewalk obstacle on Speen Street	Remove the post blocking the sidewalk on the west side of Speen Street north of Hartford Street	NO	Speen Street, north of Hartford Street	209914, 894455		CS Needs Assessment	PO: Pedestrian Facilities-Other	x	x	x					No			0			1			1	3					0	
218	Crosswalk and RRFBs Installation on Speen Street at John J. Lane Park	Paint a crosswalk across Speen Street at the northern access point to/from John J. Lane Park and install a rectangular rapid flashing beacon	NO	Speen Street, 400' north of Belmore Road	210294, 893055		P9: Crosswalks; P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals		x			x				No	\$ 20,000.00	\$ 20,000.00	0			1		1	1						1	
219	Kendall Lane ADA Compliance	Construct a curb ramp (including a detectable warning panel) at east end of the midblock crosswalk across Kendall Lane near the tennis courts to comply with ADA standards	YES	Kendall Lane, near tennis courts	208840, 892051		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0					1								1
220	Kendall Lane/Village Hill Lane Pedestrian Safety Improvements	Install a W16-7P plaque below the pedestrian warning sign on the left side of the road facing northbound and southbound Kendall Lane traffic at the midblock crosswalk near Village Hill Lane	YES	Kendall Lane, near Village Hill Lane	208807, 891916		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0					1								0
221	Kendall Lane/Village Hill Lane ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp at the midblock crosswalk near Village Hill Lane (2 units)	YES	Kendall Lane, near Village Hill Lane	208807, 891916		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2				1								0
222	Kendall Lane Bicycle Accommodations	Provide narrow pavement markings along Kendall Lane (3,500' in each direction)	YES	Kendall Lane, entire length within Natick	208766, 891348	208880, 892372	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,000.00	\$ 2,000.00	0	1		1	1			1						0

MassDOT Complete Streets Funding Program Project Prioritization Plan (Revised 3/31/16)		Municipality: Natick MassDOT District: 3		Date: 7/1/2016	GREEN INTERNATIONAL AFFILIATES, INC. Civil and Structural Engineers																										
Project Details		EJ	Complete Streets Location		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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety	ADA Accessibility	Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access	Vehicular Operations	Freight 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)	within 1/4 mile of school?	within 0.6 mile of school (from GIS)?	Within MBTA Buffer Zone (from GIS)?	Within 1/4 mile of park?	# of ped crashes, 2011-2014	# of bike crashes, 2011-2014	Would this fill a gap in the sidewalk network?	Would this fix a sidewalk in poor condition that Engineering Required (1=Yes, 2=No)		
223	East Evergreen Road/Apple Tree Lane Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing westbound and eastbound traffic along East Evergreen Road at Apple Tree Lane (4 units)	NO	East Evergreen Road at Apple Tree Lane	211570, 895210		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x				x			No	\$ 1,000.00	\$ 1,000.00	0			1	1								0
224	Install STOP Sign on Apple Tree Lane at East Evergreen Road	Install a STOP (R1-1) sign on the northbound approach of the East Evergreen Road/Apple Tree Lane intersection	NO	East Evergreen Road at Apple Tree Lane	211570, 895210		CS Needs Assessment	SO: Traffic & Safety - Other	x							No	\$ 250.00	\$ 250.00	0			1	1								0
225	East Evergreen Road Pedestrian Safety Improvements	Install an S1-1/W16-7P school crossing assembly facing westbound on East Evergreen Road approaching Bennett Elementary School in place of the existing faded sign	NO	East Evergreen Road approaching Bennett Elementary School	211692, 895194		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1	1								0
226	Install new sidewalk with buffer on East Evergreen Road	Construct a new cement concrete sidewalk with granite curbing along East Evergreen Road, extending west from its current terminus to Route 27 (700')	NO	East Evergreen Road between Apple Tree Lane and Route 27	211620, 895205	211398, 895230	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 59,000.00	\$ 59,000.00	0			1	1					1			1
227	East Evergreen Road Bicycle Accommodations	Stripe 11' lanes in each direction along East Evergreen Road from Farrant Street to Route 27 to mark the shoulders and better accommodate bicyclists (1,350' each direction)	NO	East Evergreen Road between Farrant Road and Route 27	211807, 895180	211398, 895230	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 3,500.00	\$ 3,500.00	0	1		1	1								1
228	East Evergreen Road Bicycle Accommodations	Provide sharrow pavement markings along East Evergreen Road from south of Farrant Road (900' each direction)	NO	East Evergreen Road, south of Farrant Street	211893, 894932	211807, 895180	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,000.00	\$ 2,000.00	0	1		1	1								0
229	Rutledge Road/Blossom Circle Pedestrian Safety Improvements	Install an S1-1/W16-7P school crossing assembly facing northbound and southbound Rutledge Road traffic at Blossom Circle	NO	Rutledge Road at Blossom Circle/Wentworth Road	211684, 894894		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 250.00	\$ 250.00	0			1	1								0
230	Rutledge Road/Blossom Circle/Wentworth Road ADA Compliance	Reconstruct existing curb ramps and install detectable warning panels at the Rutledge Road/Blossom Circle/Wentworth Road intersection to comply with ADA standards (5 units)	NO	Rutledge Road at Blossom Circle/Wentworth Road	211684, 894894		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 26,000.00	\$ 26,000.00	0	2		1	1								0
231	Rutledge Road ADA Compliance	Repair the curb ramps and install detectable warning panels on each curb ramp crossing the entrance to Wilson Middle School on Rutledge Road (2 units)	NO	Rutledge Road at Wilson Middle School	211676, 894773		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x			x			No	\$ 10,500.00	\$ 10,500.00	0	2		1	1								0
232	Rutledge Road Bicycle Accommodations	Provide sharrow pavement markings along Rutledge Road from Wilson Middle School to Bennett Elementary School (1,350' each direction)	NO	Rutledge Road, north of Wilson Middle School	211669, 894768	211678, 895196	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 750.00	\$ 750.00	0	1		1	1								0
233	Provide a buffer zone on Rutledge Road	Provide a buffer zone along the south sidewalk of Rutledge Road between Route 27 and Wilson Middle School (800')	NO	Rutledge Road, between Route 27 and Wilson Middle School	211429, 894762	211669, 894768	CS Needs Assessment	P6: Providing pedestrian buffer zones	x							No			0			1	1		1					1	
234	Rutledge Road Bicycle Accommodations	Provide sharrow pavement markings along Rutledge Road from Route 27 to Wilson Middle School (800' each direction)	NO	Rutledge Road, between Route 27 and Wilson Middle School	211429, 894762	211669, 894768	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 500.00	\$ 500.00	0	1		1	1								0
235	Construct sidewalk on Woodland Street	Construct a cement concrete sidewalk with granite curbing along Woodland Street (6,900')	NO	Woodland Street, entire length	212735, 891602	214492, 891888	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x		x					No	\$ 580,000.00	\$ 580,000.00	0				1								1
236	Woodland Street Bicycle Accommodations	Provide sharrow pavement markings along Woodland Street (6,900')	NO	Woodland Street, entire length	212735, 891602	214492, 891888	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 3,500.00	\$ 3,500.00	0	1		1	1			3					0
237	Install new sidewalk with buffer on Everett Street	Construct a new cement concrete sidewalk with granite curbing along the north side of Everett Street from Cottage Street to Route 16 (1,650')	NO	Everett Street from Cottage Street to Route 16	213010, 889821	213549, 889757	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 140,000.00	\$ 140,000.00	0									1			1
238	Everett Street Bicycle Accommodations	Provide sharrow pavement markings along Everett Street from Cottage Street to Route 16 (1,650' in each direction)	YES	Everett Street from Cottage Street to Route 16	213010, 889821	213549, 889757	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 900.00	\$ 900.00	0	1											0
239	Cemetery Street Bicycle Accommodations	Provide sharrow pavement markings along Cemetery Street (1,050' each direction)	NO	Cemetery Street, entire length	211452, 892138	211566, 892420	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 650.00	\$ 650.00	0	1		1	1								0
240	Install new sidewalk with buffer on Cemetery Street	Install a new cement concrete sidewalk with granite curbing along Cemetery Street (1,050')	NO	Cemetery Street, entire length	211452, 892138	211566, 892420	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 90,000.00	\$ 90,000.00	0			1	1								1
241	Newfield Drive/Silver Hill Lane Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing northbound and southbound traffic along Newfield Drive at the midblock crosswalk near Silver Hill Lane (4 units)	YES	Newfield Drive, near Silver Hill Lane	209391, 892048		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 1,000.00	\$ 1,000.00	0					1		2					0

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242	Newfield Drive Bicycle Accommodations	Stripe 11' travel lanes in each direction along Newfield Drive to better accommodate bicyclists with a marked shoulder (3,400' each direction)	YES	Newfield Drive, entire length	209106, 892395	209050, 891635	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 9,000.00	\$ 9,000.00	0	1		1	1		2					1	
243	Install street lighting on Newfield Drive	Install one street light on each side of Newfield Drive near the crosswalk in the vicinity of Silver Hill Lane	YES	Newfield Drive, near Silver Hill Lane	209391, 892048		CS Needs Assessment	S9: Street lighting	x							No	\$ 10,000.00	\$ 10,000.00	0				1		2					0	
244	Strathmore Road Pedestrian Safety Improvements	Install W11-2/W16-7P pedestrian warning sign assemblies on both sides of the street facing northbound and southbound traffic along Strathmore Road at the midblock crosswalk just south of Route 9 (4 units)	NO	Strathmore Road, south of Route 9	209628, 894206		CS Needs Assessment	P12: New or improved crossing treatments at intersections, midblock, etc. including RRFB's and HAWK signals	x							No	\$ 1,000.00	\$ 1,000.00	0			1									0
245	Strathmore Road ADA Compliance	Repair curb ramps and install detectable warning panels on the east curb ramp at the crosswalk across Strathmore Road south of Route 9	NO	Strathmore Road, south of Route 9	209628, 894206		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable warning surfaces	x	x						No	\$ 5,200.00	\$ 5,200.00	0	2		1									0
246	Strathmore Road and Mercer Street Bicycle Accommodations	Stripe 11' travel lanes in each direction along Strathmore Road (entire length; 2,550' each direction) and Mercer Street (entire length; 3,000' each direction) to better accommodate bicyclists in the shoulders	NO	Strathmore and Mercer Roads (entire lengths)	Strathmore: 209624, 894283; Mercer: 208911, 894264	Strathmore: 209068, 894027; Mercer: 209452, 893985	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 14,000.00	\$ 14,000.00	0	1		1	1								1
247	Reconstruct Sidewalk on Campus Drive	Reconstruct sidewalk on the west side of Campus Drive, which is uneven using concrete (1,250')	NO	Campus Drive, entire length	211608, 891867	211404, 892131	CS Needs Assessment	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 43,000.00	\$ 43,000.00	0	3		1	1		1	1			1	0	
248	Campus Drive Bicycle Accommodations	Stripe and sign a 5' bike lane in the existing right shoulder of Campus Drive northbound from West Street to Pond Street (1,250')	NO	Campus Drive, entire length	211608, 891867	211404, 892131	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 2,000.00	\$ 2,000.00	0	1		1	1		1	1					1
249	West Street Bicycle Accommodations	Stripe and sign a 5' bike lane in the existing right shoulder of West Street westbound from Oakland Street to Campus Drive (500')	NO	West Street from Oakland Street to Campus Drive	211771, 891906	211608, 891888	CS Needs Assessment	S12, Roadway resurfacing or microsurfacing if restriping for new bicycle lanes; B2, Designated bicycle lanes, B9: Bike route signs	x			x				No	\$ 650.00	\$ 650.00	0	1		1	1		1	1					1
250	Reconstruct Sidewalk on West Street	Reconstruct sidewalk on the south side of West Street from Oakland Street to Campus Drive, which is in poor condition, using cement concrete (500')	NO	West Street from Oakland Street to Campus Drive	211771, 891906	211608, 891888	CS Needs Assessment	P1: Sidewalk repairs (tree roots, uplifted panels, etc.)	x	x	x					No	\$ 17,000.00	\$ 17,000.00	0	3		1	1		1	1			1	0	
251	West Street Pedestrian Improvements	Construct a curb extension into West Street into the parking lane on the northbound side at the midblock crosswalk to improve sight distance between drivers and pedestrians and decrease crossing distance	NO	West Street, midblock crosswalk near Natick High School baseball field	211474, 891120		CS Needs Assessment	P8, Curb extensions at pedestrian crossings	x		x					No	\$ 10,000.00	\$ 10,000.00	0	4		1	1		1	1					1
252	West Street ADA Compliance	Reconstruct curb ramps with detectable warning surfaces at each end of the midblock crosswalk across West Street near the baseball field to comply with ADA standards (2 units)	NO	West Street, midblock crosswalk near Natick High School baseball field	211474, 891120		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2		1	1		1	1					0
253	West Street Bicycle Accommodations	Provide narrow pavement markings along West Street between Route 27 and the West Street/Campus Drive intersection (4,000' each direction)	NO	West Street, from Route 27 to the Campus Drive/West Street intersection	211664, 890817	211608, 891869	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,000.00	\$ 2,000.00	0	1		1	1		1	1					0
254	West Street ADA Compliance	Reconstruct curb ramps and include detectable warning panels at each end of the midblock crosswalk across West Street near Coolidge Hill Trail to comply with ADA standards (2 units)	NO	West Street, midblock crosswalk near Coolidge Hill Trail	211387, 891308		CS Needs Assessment	P2: Providing ADA/AAB compliant curb ramps; P3: Detectable Warning Surfaces	x	x						No	\$ 10,500.00	\$ 10,500.00	0	2			1		1	1					0
255	Install new sidewalk with buffer along Rockland Street	Construct a new cement concrete sidewalk with granite curbing along Rockland Street (4,900')	NO	Rockland Street, entire length	211966, 891239	212338, 889867	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 415,000.00	\$ 415,000.00	0				1								1
256	Rockland Street Bicycle Accommodations	Provide narrow pavement markings along Rockland Street (4,900' each direction)	NO	Rockland Street, entire length	211966, 891239	212338, 889867	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,500.00	\$ 2,500.00	0	1		1									0
257	Install new sidewalk with buffer along Farwell Street	Construct a new cement concrete sidewalk with granite curbing along Farwell Street (3,000')	NO	Farwell Street, entire length	212238, 890911	212729, 891622	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 255,000.00	\$ 255,000.00	0				1								1
258	Farwell Street Bicycle Accommodations	Provide narrow pavement markings along Farwell Street (3,000' each direction)	NO	Farwell Street, entire length	212238, 890911	212729, 891622	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 1,500.00	\$ 1,500.00	0	1		1									0
259	Winter Street Pedestrian Improvements	Construct a new cement concrete sidewalk with granite curbing along Winter Street (4,700')	NO	Winter Street, entire length within Natick	213051, 898398	214225, 898743	CS Needs Assessment	P5: Providing new sidewalks; P6: Providing pedestrian buffer zones	x	x	x					No	\$ 395,000.00	\$ 395,000.00	0												1
260	Winter Street Bicycle Accommodations	Provide narrow pavement markings along Winter Street (4,700' each direction)	NO	Winter Street, entire length within Natick	213051, 898398	214225, 898743	CS Needs Assessment	B8: Shared Lane Markings (sharrows)	x			x				No	\$ 2,500.00	\$ 2,500.00	0	1											0

