	MassDOT District	- C	Date Name/Title	3/30/2017 Tom Ferry, Superinte	ndent												
	Pr	oject Details	EJ	Complete Streets Location			Project Ori	gin and Type		Comp	lete S	treets Needs	Complete	Streets Fundi	ng Request	Construction	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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)		and Access				Complete Streets Funding Requested	Other Funding Source(s) and Amount (if applicable)	Anticipated Construction Duration (number of months)	Desired Construction Star Date (month/year)
1	Center Street Sidewalk & Intersection Improvements Project (Phase I)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Center Street & Elementary/Middle School intersection.	No	Stonegate Landing to Route 138 (approx. 1,531 feet)	X: 231279.97 Y: 843068.90	X: 231697.59 Y: 842991.30	CS Needs Assessment		x x x			No	\$183,444	\$175,444		4	10/01/17
2	Somerset Avenue Sidewalk & Intersection Improvements Project	Upgrade and extend the existing sidewalk with a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add a 5 foot asphalt sidewalk with asphalt curb ADA compliant ramps to the traffic island at the Main Street & Pleasant Street/Somerset Avenue intersection. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Main Street & Pleasant Street/Somerset Avenue intersection.	No	#1XX1 (Olinty Street	X: 231581.69 Y: 841103.44	X: 231580.80 Y: 841110.54	CS Needs Assessment	P1, P2, P3, P5, P9, P10, S14	x x x			No	\$157,392	\$149,392		4	10/01/17
3	Pearl Street Sidewalk & Intesection Improvements Project	Upgrade and extend the existing sidewalk with a 5 foot asphalt sidewalk with a 2 foot planting strip and ADA compliant ramps. Align the Warner Boulevard and Pearl Street approaches and install ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Spring Street & Warner Boulevard/Pearl Street intersection. Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps on School Street from the corner of Pearl Street to #495 School Street. Add ADA compliant concrete curb ramps with tactile warning panels, a high visibilty crosswalk, and pedestrian crossing signage at a midblock crosswalk located at #495 School Street.	No	School Street to Spring Street (approx. 864 feet)	X: 231010.32 Y: 845883.79	X: 231052.39 Y: 846091.86	CS Needs Assessment	P1, P2, P3, P5, P6, P10, PO, S6, S14, T1	x x			No	\$91,441	\$73,441		4	10/01/17

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	Municipality	Dighton	Date	3/30/2017													
	MassDOT District			Tom Ferry, Superinte	ndent												
	P	roject Details	EJ	Coi	mplete Streets Locat	ion	Project Ori	gin and Type		Compl	lete St	reets Needs	Complete	Streets Fundi	ng Request	Construction	n 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	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 Star Date (month/year)
4	Bicycle Signage Project	Install "Bicycles May Use Full Lane" signage (R4-11) on several roads.	No	Horton Street, Williams Street, Center Street, Cedar Street, Main Street, Tremont Street, Maple Street, Forest Street, Spring Street, Pleasant Street			CS Needs Assessment			x		No	\$1,650	\$1,650		0.5	10/01/17
5	Main Street Sidewalk & Intersection Improvements Project (Phase I)	Replace the existing sidewalks with two 5 foot asphalt sidewalks with asphalt curbs and ADA compliant ramps. Add new sidewalk to the north side of Main Street from Route 138 to #207 Main Street. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Main Street & Elm Street intersection.	No	Elm Street to Pleasant Street (approx. 2,640 feet)		X: 231577.92 Y: 840548.35	CS Needs Assessment	P1, P2, P3, P5, P9, P10	x x x			No	\$364,379	\$356,379		6	04/01/18
6	Spring Street Sidewalk & Intersection Improvements Project	Replace the existing sidewalks with a 5-6 foot asphalt sidewalk with ashpalt curbs and ADA compliant ramps. Upgrade the existing asphalt sidewalk surface from Summer Street to Bedford Street. Install a new 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps from Bow Street to Summer Street. Replace the existing sidewalks on the north side of Spring Street from Warner Boulevard to the Taunton City Line and replace the existing/install new sidewalk on the south side of Spring Street from #487 Spring Street to the Taunton City Line. Add ADA compliant concrete curb ramps with high visibility crosswalks to the Spring Street & Summer Street and Spring Street & Lincoln Avenue intersections.	No	Bow Street to Taunton City Line (approx. 2,376 feet)	X: 230408.44 Y: 846333.34	X: 231434.81 Y: 846078.69	CS Needs Assessment	P1, P2, P3, P5, P6, P9, P10, S2, S6, T1	x x x			No	\$197,520	\$184,520		6	04/01/19

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	Municipality MassDOT District		Date Name/Title	3/30/2017 Tom Ferry, Superinte	ndent												
	P	roject Details	EJ	Cor	mplete Streets Locat	ion	Project Ori	gin and Type		Con	nplete	Streets Needs	Complete	Streets Fundi	ng Request	Construction	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)	Complete Streets	Safety ADA Accessibility	Pedestrian Mobility Bicycle Mobility	Transit Operations and Access 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)
7	Summer Street Sidewalk & Intersection Improvements Project (Phase I)	Upgrade the existing sidewalk with a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Summer Street & School Street/Prospect Street intersection.	No	School Street to Spring Street (approx. 686 feet)	X: 230508.98 Y: 846101.48	X: 230478.19 Y: 846321.43	CS Needs Assessment	P1, P2, P3, P9, P10, S2	x			No	\$112,741	\$104,741		3	04/01/20
8	School Street Sidewalk Gap & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps from Chase Street to Summer Street. Install ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at three intersections.	No	Chase Street to Lincoln Avenue (approx. 160 feet)	X: 230457.66 Y: 846124.34	X: 230507.64 Y: 846102.81	CS Needs Assessment	P2, P3, P5, P9, S14	x	ĸ		No	\$62,404	\$54,404		3	04/01/21
9	Park Street Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps and relocate drainage structures. Re-align the Park Street approach to form a "T" style stop-controlled intersection and install ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the new Spring Street & Park Street intersection.	No	Mount Hope Street to Spring Street (approx. 950 feet)	X: 230677.91 Y: 846174.98	X: 230972.94 Y: 846131.01	CS Needs Assessment	P2, P3, P5, P6, P9, S10, S13	x x x	×		No	\$130,414	112.414.13		3	04/01/22
10	Prospect Street Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Prospect Street & Chase Street intersection and the Prospect Street & Mount Hope Street/Park Street intersection.	No	Forest Street to Mount Hope Street (approx. 2,587 feet)	X: 229962.06 Y: 845993.10	X: 230677.90 Y: 846175.87	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$273,810	\$265,810		4	04/01/23
11	Main Street Sidewalk & Intersection Improvements Project (Phase II)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.		Buck Plain Road to Elm Street (approx. 4,171 feet)	X: 229559.65 Y: 840921.54	X: 230812.44 Y: 840688.19	CS Needs Assessment	P1, P2, P3, P5, P6, P9, P10, S14	x x >	x		No	\$473,342	\$465,342		6	04/01/24

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	Pi	roject Details	EJ	Complete Streets Location		Project Origin and Type			Со	mplete	Streets Needs	Complete	Streets Fundi	ng Request	Construction	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)	Complete Streets Project Type (refer to the Eligible Projects Worksheet)	Safety ADA Accessibility	Pedestrian Mobility Bicycle Mobility	Transit Operations and Access 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)
12	Tremont Street Sidewalk & Intersection Improvements Project (Phase I)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Tremont Street & Lincoln Avenue intersection.	No	Forest Street to Lincoln Avenue (approx. 4,804 feet)	X: 229824.91 Y: 845247.01	X: 231231.45 Y: 844976.15	CS Needs Assessment		x x			No	\$392,851	\$379,851		6	04/01/25
13	Forest Street Sidewalk Project (Phase I)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	Tremont Street to Prospect Street (approx. 2,482 feet)	X: 229824.91 Y: 845247.01	X: 229961.18 Y: 845992.65	CS Needs Assessment	P2, P3, P5, S14	x	x		No	\$176,598	\$168,598		5	04/01/26
14	Forest Street Sidewalk & Intersection Improvements Project (Phase II)	Install a 5 foot asphalt sidewalk with granite curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Forest Street & Prospect Street intersection and the Forest Street & Spring Street intersection.	No	Prospect Street to Taunton City Line (approx. 2,851 feet)	X: 229961.18 Y: 845992.65	X: 230117.89 Y: 846843.89	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$222,699	\$214,699		5	04/01/27
15	Pleasant Street Sidewalk Project (Phase I)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	IMIDIN STRAAT IONNEON	X: 231619.89 Y: 840133.43	X: 231581.05 Y: 840546.26	CS Needs Assessment	P2, P3, P5, S14	x x	x		No	\$105,969	\$97,969		4	04/01/28
16	Chase Street Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Chase Street & Prospect Street intersection and the Chase Street & School Street intersection.	No	Prospect Street to Summer Street (approx. 686 feet)	X: 230443.81 Y: 846051.17	X: 230488.12 Y: 846260.13	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$86,919	\$78,919		4	04/01/29
17	Center Street Sidewalk & Intersection Improvements Project (Phase II)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Center Street & Middle Street intersection and the Center Street & Stonegate Landing intersection.	No	Briggs Street to Stonegate Landing (approx. 6,758 feet)	X: 229272.34 Y: 843434.64	X: 231279.97 Y: 843068.90	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$488,368	\$475,368		6	04/01/30

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	MassDOT District	5	Name/Title	Tom Ferry, Superinte	ndent												
	Pro	pject Details	EJ	Cor	mplete Streets Locat	ion	Project Ori	gin and Type		Comp	lete Str	eets 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)	Project Type (refer to the	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)
18	Summer Street Sidewalk & Intersection	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Summer Street & Forest Street intersection.	No	Bow Street to Taunton City Line (approx. 1,795 feet)	X: 230444.38 Y: 846385.07	X: 230127.57 Y: 846839.39	CS Needs Assessment	P2, P3, P5, P9, S14	x			No	\$132,806	\$124,806		4	04/01/31
19	Baylies Street Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Make geometric changes to the Baylies Street approach and add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Prospect Street & Baylies Street intersection. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Spring Street & Baylies Street/Bow Street intersection.	No	Prospect Street to Spring Street (approx. 1,162 feet)	X: 230320.93 Y: 845988.30	X: 230408.97 Y: 846333.45	CS Needs Assessment	P2, P3, P5, P9, S6, S14	x	x		No	\$95,843	\$82,843		4	04/01/32
20	Sidewalk Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	Lincoln Avenue to Old Somerset Avenue (approx. 1,531 feet)	X: 231231.45 Y: 844976.15	X: 231714.63 Y: 844877.45	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$144,303	\$136,303		4	04/01/33
21	Avenue Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Tremont Street & Old Somerset Avenue intersection.	No	Route 138 to Taunton City Line (approx. 2,323 feet)	X: 231827.58 Y: 844525.57	X: 231884.48 Y: 845144.48	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$277,373	\$269,373		5	04/01/34
22	Sidewalk Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	#1996 Elm Street to Chace Avenue (approx. 2,746 feet)	X: 230822.91 Y: 840963.44	X: 231246.95 Y: 841633.11	CS Needs Assessment	P2, P3, P5, P9, S14	x	x		No	\$419,997	\$411,997		5	04/01/35

	Municipality MassDOT District			3/30/2017 Tom Ferry, Superinte	 ndent												
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	P	roject Details	EJ	Coi	mplete Streets Locat	ion	Project Ori	gin and Type		Con	nplete	Streets Needs	Complete	Streets Fundi	ng Request	Construction	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)	Complete Streets	Safety ADA Accessibility Pedestrian Mobility	Bicycle Mobility	Transit Operations and Access 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 Sta Date (month/year)
23	Chace Avenue Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Elm Street & Chace Avenue intersection.	No	Elm Street to Route 138 (approx. 845 feet)	X: 231246.95 Y: 841633.11	X: 231491.40 Y: 841582.69	CS Needs Assessment	P2, P3, P5, P9, S14	x x			No	\$73,598	\$65,598		4	04/01/36
24	Pleasant Street Sidewalk Project (Phase II)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Pleasant Street & Water Street intersection.		Hart Street to Water Street (approx. 2,482 feet)	X: 231461.41 Y: 839402.15	X: 231619.89 Y: 840133.43	CS Needs Assessment	P2, P3, P5, P9, S14	x x x	•		No	\$194,998	\$186,998		5	04/01/37
25	Pleasant Street Sidewalk Project (Phase III)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	Somerset Town Line to Hart Street (approx. 4,963 feet)	X: 231220.48 Y: 837927.28	X: 231461.41 Y: 839402.15	CS Needs Assessment	P2, P3, P5, P9, S14	x x x	(No	\$297,823	\$284,823		5	04/01/38
26	Elm Street Sidewalk Project (Phase II)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	Hart Street to Main Street (approx. 4,013 feet)	X: 230602.60 Y: 839548.51	X: 230812.08 Y: 840688.53	CS Needs Assessment	P2, P3, P5, P9, S14	х	(No	\$345,738	\$337,738		5	04/01/39
27	Hart Street Sidewalk & Intersection Improvements Project	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and high visibility crosswalks at the Elm Street & Hart Street intersection and the Pleasant Street & Hart Street intersection.		Elm Street to Pleasant Street (approx. 2,746 feet)	X: 230602.60 Y: 839548.51	X: 231461.41 Y: 839402.15	CS Needs Assessment	P2, P3, P5, P9, S14	x x	C		No	\$200,807	\$192,807		5	04/01/40
28	Warner Boulevard Sidewalk Project	Install two 5 foot asphalt sidewalks with asphalt curbs and ADA compliant ramps.		Spring Street to Taunton City Line (approx. 898 feet)	X: 231052.47 Y: 846091.75	X: 231112.07 Y: 846363.79	CS Needs Assessment	P2, P3, P5, P9, S14, T1	x x	(x	No	\$88,280	\$80,280		4	04/01/41

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	Municipality	Dighton	Date	3/30/2017														
	MassDOT District	5	Name/Title	Tom Ferry, Superinte	ndent													
	Project Details EJ Complete Streets Location							Project Origin and Type			nplete	Stre	ets Needs	Complete	Streets Fundi	ng 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 o supporting analysis)	Complete Streets Project Type (refer to the	Safety ADA Accessibility	Pedestrian Mobility Bicycle Mobility	Transit Operations and Access ·	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)
29	Lincoln Avenue Sidewalk & Intersection Improvements Project (Phase I)	Upgrade the existing sidewalk with a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps. Add ADA compliant concrete curb ramps with tactile warning panels and a high visibility crosswalk with pedestrian signage at the Lincoln Avenue & Housing Authority driveway intersection and the Lincoln Avenue & School Street intersection.	NO	Housing Authority to Spring Street (approx. 1,848 feet)	X: 231354.20 Y: 845568.47	X: 231333.11 Y: 846107.52	CS Needs Assessment	P2, P3, P5, P9, S14, T1		x	x		No	\$178,756	\$150,756		6	04/01/42
30	Lincoln Avenue Sidewalk Project (Phase II)	Install a 5 foot asphalt sidewalk with asphalt curb and ADA compliant ramps.	No	Tremont Street to Housing Authority (approx. 1,901 feet)	X: 231231.45 Y: 844976.15	X: 231354.20 Y: 845568.47	CS Needs Assessment	P2, P3, P5, P9, S14	x	x			No	\$286,593	\$278,593		6	04/01/43