



Complete Streets Funding Program Project Prioritization Plan

Municipality: Holliston
 MassDOT District: 3

Date: 7/8/2021
 Name/Title: Gabrielle Clayboss, Engineer I

Rank	Project Name	Project Description	EJ Environmental Justice Population	Complete Streets Location		Project End Location: X,Y Coordinates (MA State Plane meter)	Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets Needs										Complete Streets Funding Request			Construction Schedule	
				Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)			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)		
1	Central St. at Fire Station Pedestrian Mobility and ADA Accessibility	This project consists of the following improvements for pedestrian safety and mobility: 1. Replace the eastbound sidewalk on Central St. between the Fire Station and Union St. with a more prominent type (470LF). 2. Install a curb ramp on the north side of the crosswalk across Central St. at the Fire Station. 3. Reconstruct/replace the existing cracked sidewalk in front of "The Hub" on the north side of Central Street. (20LF)	No	Union St. and Holliston Fire Department Driveway	205935.92, 883.265.31	206101.60, 883290.17	CS Needs Assessment, Street Scape Plan	P2, P5, B2	X	X	X	X				No	\$132,867	\$48,276				
2	Washington St. downtown Bicycle Accommodations and Safety Improvements	1. Reduce sidewalk buffer to 3 feet and travel lanes to 11 feet. Add 5-foot bike lanes from Exchange St. to Elm St. along Washington St. 2. Install bicycle parking at Holliston Grill. (1 3-capacity bike rack)	No	Elm St. and Exchange St.	205780.45, 883220.60	205870.58, 883527.89	CS Needs Assessment	B4, B2, PO and S12	X		X	X				No	\$29,854	\$24,714				
3	Highland St. Sidewalk Extension	Install a 5-foot-wide HMA sidewalk with bituminous curb from Prospect St. to Washington St. along the north side of Highland St. with ADA-compliant curb ramps (2,760 LF).	No	Washington St. and Prospect St.	204773.56, 883020.76	205176.38, 882300.62	CS Needs Assessment	P5	X	X	X					No	\$834,749	\$333,233				
4	Hollis St. Sidewalk Pedestrian Connection and Safety Improvements at Holliston High School	1. Construct a 5-foot HMA sidewalk with bituminous curb and install ADA-compliant curb ramps between 375 Hollis St. and the east High School entrance. (400 LF) 2. Extend current sidewalk on south side with 5-foot HMA sidewalk and bituminous curb to the crosswalk at Mellen St. and install ADA-compliant ramps. (175 LF) 3. Upgrade both current crosswalks to high visibility ladder style.	No	west crosswalk at high school and east high school parking lot entrance	204797.23, 884047.89	204589.92, 884023.92	CS Needs Assessment	P5 and P2	X	X	X					No	\$218,475	\$81,232				
5	Summer St. near Rail Trail Pedestrian and Bicycle Accommodations	1. Install a 5-foot-wide HMA sidewalk with bituminous curbing on the east side of Summer St. between Washington St. and the Church (Lady of Fatima) with ADA-compliant ramps (2.8 MI). 2. Install Crosswalks with ADA-compliant ramps across Washington St. at the Washington St. and Summer St. intersection with crossing warning signs (W11-15 w/ W16-7P 2EA) and an RRFB 3. Widen Summer St. 8 feet to accommodate 5-foot bike lanes on both sides of the roadway. (780 LF)	No	Lady of Fatima Church Parking lot entrance and Washington St.	204568.16, 881377.47	204595.03, 880949.20	CS Needs Assessment	P2, P5, B2 and P9	X	X	X	X				No	\$1,278,205	\$399,211				
6	Woodland St. Pedestrian Safety Improvements for Robert Adams Middle School	1. Install a RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA) at Robert Adams Middle school and Oil service crosswalk. 2. Install speed feedback signs in both directions of Woodland St.	No	Linden St. and Lowland St.	206480.35, 883825.91	206480.35, 883825.92	CS Needs Assessment, Trail Committee Chair	P12	X	X			X			No	\$38,456	\$32,414				
7	Pedestrian Safety Improvements Across Washington St. in MassDOT Jurisdiction	The project consist of various crossings across Washington St. to increase pedestrian safety, ADA accessibility, pedestrian and bicycle mobility: 1. Washington St. at Adams St.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 2. Washington St. at South St.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 3. Washington St. at Paul Rd.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 4. Washington St. at Johnson Dr.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 5. Washington St. at Chestnut St.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 6. Washington St. at Summer St.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 7. Washington St. at Cross St.: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps (30LF). 8. Washington St. at House 1265: Install RRFB with crossing warning signs (W11-15 w/ W16-7P) (2 EA), crosswalk and ADA compliant curb ramps on St. (30LF).	No	Milford Town line to Highland St.	205171.95, 882292.37	201651.75, 879503.00	CS Needs Assessment	P9	X	X	X				No	\$454,077	MassDOT Jurisdiction					
8	School St. at Washington St. ADA and Pedestrian Improvements	1. Replace the east-leg south side curb ramp with an ADA-compliant ramp at the intersection of Washington St. and School St. 2. Install crossing warning signs (W11-15 w/ W16-7P 2EA) for the crosswalk across Washington St.	No	School St. at Washington St. crosswalk	205682.67, 883060.73	205682.67, 883060.74	CS Needs Assessment	P2 and S7	X	X						No	\$18,316	\$15,296				
9	Linden St. Pedestrian Connection and Safety Improvements at Robert Adams Middle school	1. Install ADA-compliant ramp on south side of the existing crosswalk at Robert Adams Middle School. 2. Extend the south side sidewalk from the existing crosswalk to Avon St. with a 5-foot HMA sidewalk and bituminous curb (850 LF).	No	crosswalk at middle school and Avon St.	206317.02, 883673.04	206135.22, 883859.14	CS Needs Assessment	P5 and P2	X	X	X					No	\$265,629	\$95,144				
10	Hollis St. at Highland St. Pedestrian Safety and ADA Improvements	Install high visibility crosswalks and ADA-compliant curb ramps across Hollis St. at the Highland St. and Hollis St. intersection.	No	Hollis St. at Highland St. intersection	204467.22, 884010.16	204467.22, 884010.17	CS Needs Assessment	P9 and P2	X	X	X					No	\$26,458	\$11,949				



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11	Lowland St. at Woodland St. ADA and Pedestrian Safety Improvements	Construct ADA-compliant curb ramps at the existing crosswalk with and install a RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA).	No	Lowland St. and Woodland St. intersection	206771.22, 884468.79	206771.22, 884468.80	CS Needs Assessment	P1, P2 and P12/S7; T1	X	X	X					No	\$846,358	\$267,785			
12	Washington St. Woodland St. to Rail Trail Connection and Pedestrian Safety Improvements	1. Construct 5-foot HMA sidewalk with bituminous curb from Woodland St. to Rail Trail (175 LF) at the Robert Adams Middle School crosswalk with ADA-compliant curb ramps. 2. Install a RRFB with crossing warning signs at this crosswalk. (W11-15 w/ W16-7P 2EA)	No	Woodland St. and Rail Trail	206369.30, 883661.17	206590.05, 883998.14	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X				X			No	\$79,226	\$55,029			
13	Norfolk St. Pedestrian Safety and Mobility Improvements	1. Evaluate the feasibility of widening the current sidewalk 3-feet for shared use path (1990LF), where sidewalk is not present widen roadway 8-feet for shared use path from Arcaida Farms to Patoma Park. (1445LF). 2. Install Speed feedback signs in both directions of the roadway. 3. Install crosswalk signage at the Patoma Park crosswalk. (W11-15 w/ W16-7P 2EA)	No	Central St. and Patoma Park	206298.28, 883323.45	206858.16, 882524.55	CS Needs Assessment	P5, P2, S5, S7 and B2	X	X	X	X				No	\$366,732	\$290,247			
14	Holliston Senior Center Sidewalk Pedestrian and ADA Safety and Mobility Improvements	1. Construct sidewalk on west side of Norfolk St. from Patoma Park to Goulding St., north side of Goulding St. from Norfolk St. to the Senior Center (1.2 MI). 2. Install crosswalks, ADA-compliant curb ramps, and pedestrian warning signs at all street crossings.	No	Patoma Park and Medway town line	206858.16, 882524.55	207975.62, 881355.78	CS Needs Assessment	P1, P2, and P9	X	X	X					No	\$1,736,057	\$534,308			
15	South St. at Rail Trail Pedestrian and Bicycle Accommodations	1. Install RRFB with crossing warning signs (W11-15 w/ W16-7P) and trail warning signs (W11-15 and W11-15P) at the South St. Rail Trail Crossing (2 EA). 2. Install speed feedback signs (2 EA) on the northbound and southbound sides. 3. Widen South St. 8 feet to construct a shared use path from the trail crossing to Washington St.	No	Rail Trail and Washington St.	202334.61, 880190.35	202104.44, 879148.04	CS Needs Assessment	P12, T0, S5, B2	X		X	X				No	\$814,338	\$390,180			
16	ADA Ramp Upgrades in Holliston: South of Downtown Holliston	The following projects consist of multiple ramp upgrades to improve ADA accessibility in Holliston: 1. Prentice St. at Bonney Dr.: Replace the deteriorating ramp on the south leg east side. 2. Prentice St. at Burnlap St.: Replace the narrow ramp on the north leg west side to be ADA-compliant. 3. Chamberlain St. at Beatrice St.: Install a ramp on the east leg south side. 4. Chamberlain St. at Ridle Rd.: Install a ramp on the east leg south side. 5. Chamberlain St. at Andrew St.: Install ramps (2) on the south leg. 6. Chamberlain St. at Gorwin Dr. (east): Install ramp on the west leg south side. 7. Chamberlain St. at Gorwin Dr. (west): Install ramp on the south leg west side. 8. Highland St. at Prospect St.: Install ramp on the south leg east side. 9. Marshall St. at Hanlon/Winston Rd.: Install ramps (2) on the east leg. 10. Prentice St. at Pine Crest Rd.: Reconstruct the two (2) ramps on the south leg to be ADA-compliant. 11. Washington St. at Washington Path: Replace the ramp that is deteriorating and narrow on the north leg east side																			
16	Prentice St. Pedestrian, ADA and Bicycle Safety and Mobility Improvements	1. Evaluate the feasibility of widening Prentice St. 8 feet for an 8-foot shared use path on the North side of Prentice St. from Ash St. to Highland St. (1.8 MI) 2. Install RRFB's at both golf cart crossings with crossing warning signs (W11-15 w/ W16-7P 2EA). 3. Install a crosswalk with ADA-compliant ramps at Chamberlain St. and Prentice St. across Chamberlain St. (60ft)	No	Ash St. and Highland St.	201694.58, 883894.19	204448.25, 883891.36	CS Needs Assessment	B2, P5 and P12	X	X	X	X				No	\$5,230,956	\$1,445,004			
17	Prentice St. Pedestrian, ADA and Bicycle Safety and Mobility Improvements	1. Extend the existing sidewalk 3 feet for share use path (4,500 LF), and widening the road 8 feet on the south side from 350 Prentice St. to 528 Prentice St. (2,000 LF), on the north side from 528 Prentice St. to 719 Prentice St. (2,500 LF), and on the south side to 719 Ash St. (730LF). 2. Install RRFBs at both golf crossings with crossing warning signs (W11-15 w/ W16-7P 2EA). 3. Install a Crosswalk with ADA-compliant ramps at Chamberlain St. and Prentice St. across Chamberlain St.	No	Ash St. and Highland St.	201694.58, 883894.19	204448.25, 883891.36	CS Needs Assessment	B2, P5 and P12	X	X	X	X				No	\$2,509,196	\$1,185,946			
18	Central St. at Norfolk St. Pedestrian Safety and ADA Improvements	1. Install crosswalk across Central St. with ADA compliant ramps at the intersection of Central St. and Norfolk St. 2. Install a RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA)	No	Central St. at Norfolk St. intersection	206298.05, 883322.78	206298.05, 883322.79	CS Needs Assessment, HSIP Cluster	P9, P2 and P12	X	X	X					No	\$66,175	\$55,885			
19	Washington St. between Adams St. and Appleton St. Pedestrian Safety and Connection to Rail Trail	1. Construct 5-foot HMA sidewalk with bituminous curb on east side of Washington St. from Milford town line to Rockland Street (250LF). Construct 5-foot HMA sidewalk with bituminous curb on south side of Rockland St. from Washington St. to South St. (1700LF). 2. Install crosswalk with ADA-compliant curb ramps and RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA) across Washington St. at Rockland St. 3. Install wayfinding signs along proposed sidewalk route.	No	Milford town line and South St.	201669.25, 879.540.77	202163.98, 879424.31	CS Needs Assessment, Trail Committee Chair	P9, P12, T1 and P4&B7	X	X	X		X			No	\$809,914	\$204,295			
20	Washington St. at South St. Pedestrian Safety Improvements	1. Install a high visibility ladder-style crosswalk across Washington St. and ADA-compliant curb ramps. (30LF) 2. Install a RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA)	No	Washington St. and Fisher St.	202334.61, 880190.35	202104.44, 879148.04	CS Needs Assessment	P9, P2, P12	X	X	X	X				No	\$72,960	\$48,117			
21	Exchange St. to Washington St. Trail Connection and Pedestrian Safety Improvements	1. Construct a 5-foot HMA sidewalk with bituminous curb along Exchange St. The public parking lot to the Rail Trail (405LF) 2. Install wayfinding signs along Exchange St. and Central St. to the Rail Trail.	No	Rail Trail and Public parking Lot	20598143, 883146.39	206088.69, 883104.55	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X	X	X		X			No	\$51,979	\$20,319			



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22	Washington St. Sidewalk Pedestrian and ADA Mobility Improvements	This project consists of multiple sidewalk repairs and extensions in the MassDOT jurisdiction of Washington St. to increase pedestrian safety and mobility. 1. Install 5-foot HMA sidewalk with bituminous curb on north side of Washington St. from Milford Town Line to 1407 Washington St. (2.3 MI), Washington Path (north) to 1325 Washington St. (210 LF) and 1275 Washington St. to 1265 Washington St. (105 LF) 2. Resurface sidewalk on north side from 1407 Washington St. to Washington Path (770 LF), and on south side from 1325 Washington St. to 1275 Washington St. (600 LF) and 1265 Washington St. to Highland St. (4,950 LF) 3. Install crosswalk at 1265 Washington St.	No	Milford Town line and Highland St.	205171.95, 882292.37	201651.75, 879503.00	CS Needs Assessment	P1, P5, P9 and P12	X	X	X						No	\$3,735,855	MassDOT Jurisdiction			
23	Concord St. Pedestrian and Bicycle Mobility Improvements	1. Widen Concord St. 3-feet along the north side for 5-foot bike lanes and re-stripe current lanes to 11-feet between Washington St. and Ashland St. 2. Construct a 5-foot HMA sidewalk with bituminous curb for an ADA/ Pedestrian connection at Old Cart Path to the Rail Trail.	No	Washington St. and Prospect St. and Rail Trail	206142.77, 884849.51	207012.22, 887111.22	CS Needs Assessment	B2 and T1	X	X		X					No	\$2,853,913	MassDOT Jurisdiction			
24	Washington St. at Cross St. Pedestrian Safety and Mobility Improvements	1. Install crosswalk and RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA)at intersection of Washington St. and Cross Street. 2. Construct 5-foot HMA sidewalk with bituminous curb on north side of Cross St. between Washington St. and the Rail Trail Crossing. (350 LF)	No	Washington St. and Cross St. intersection	204899.21, 881674.17	204899.21, 881674.18	CS Needs Assessment, Trail Committee Chair	P9, P12, P5 and TO	X		X			X			No	\$150,610	\$76,258			
25	Trail Crossing to Pleasure Point Pedestrian and ADA mobility Improvements	1. Construct a 5-foot HMA sidewalk with bituminous curb along Arch St. from the Rail Trail crossing to Pleasure Point with 5-20 foot grade change (1,830 LF). 2. Install wayfinding signs and ADA-compliant curb ramps.	No	Union St. and Pleasure Point	205849.68, 882828.01	206001.04, 882499.70	CS Needs Assessment, Trail Committee Chair	P5, P2 and P4&B7	X		X			X			No	\$540,349	\$158,886			
26	Post office Trail Connection Pedestrian Safety and Mobility Improvements	1. Construct a 5-foot HMA sidewalk with bituminous curb on east side of Chestnut St. (430LF). 2. Install a crosswalk across Washington St. and RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA) at Chestnut St. and Washington St. intersection.	No	Rail Trail Crossing and Washington St.	203890.24, 880779.00	203891.89, 880998.01	CS Needs Assessment, Trail Committee Chair	P5, P9, P12 and P4&B7	X		X			X			No	\$131,452	\$57,782			



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27	Washington at Linden St. Pedestrian Safety Improvements	1. Install pedestrian warning signs at the existing crosswalk across Washington St. (W11-15 w/ W16-7P 2EA). 2. Change the existing crosswalk to a high visibility ladder-style crosswalk (45ft).	No	Washington St. and Linden St. crosswalk	205954.87, 883.917.25	205954.87, 883.917.26	CS Needs Assessment	S7	X								No	\$19,209	\$16,089			
28	Lowland St. Pedestrian Connection	Construct a 5-foot HMA sidewalk with bituminous curb on the south side of Lowland St. between Woodland St. to Fiske St. with ADA-compliant curb ramps. (3850LF)	No	Woodland St. and Fiske St.	206771.22, 884468.80	207680.85, 883851.84	CS Needs Assessment	P5	X	X	X						No	\$1,174,783	\$345,889			
29	Washington St. at Johnson Dr. Trail Connection and Pedestrian Safety Improvements	1. Install crosswalk and RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA) at Washington St. and Johnson Dr. 2. Construct 5-foot HMA sidewalk with bituminous curb from Monroe Dr. to Washington St. and Johnson Dr. intersection. 3. Install wayfinding signs along the proposed sidewalk.	No	Monroe Dr. and Johnson Dr.	203207.74, 880734.50	203384.96, 880855.57	CS Needs Assessment, Trail Committee Chair	P9, P12, P4&B7 and T1	X		X		X				No	\$91,662	\$75,156			
30	Washington St. Pedestrian Connection	Install a 5-foot HMA sidewalk with bituminous curb on Washington St. between Locust St. and Rail Trail with ADA-compliant curb ramps (830LF)	No	Locust St. and Rail Trail entrance	206947.84, 885040.02	207165.65, 885149.68	CS Needs Assessment	P5	X	X	X						No	\$231,039	\$73,771			
31	Washington St at High St. Pedestrian Safety and Mobility Signal Improvements	Install new pedestrian signal indications, APS devices, and ADA-compliant pushbuttons for all crosswalks.	No	Washington St. at High St. intersection	206550.99, 884789.20	206550.99, 884789.21	CS Needs Assessment	S3	X								No	\$16,660	\$14,100			
32	Chamberlain St. Pedestrian Connections	Construct a 5-foot HMA sidewalk with bituminous curb on the west side of Chamberlain St. between Prentice St. and Andrew Ln. (5260LF), and on the south side between Underwood St. to Growin Dr. (750 LF) with ADA-compliant curb ramps.	No	Prentice St. and Gorwin Dr.	203335.72, 882368.81	203264.21, 883696.57	CS Needs Assessment	P5	X	X	X						No	\$1,757,692	\$457,879			
33	Fiske St. Pedestrian Connection	1. Install a 5-foot HMA sidewalk with bituminous curb with ADA-compliant curb ramps on the north side from Granite St. to 180 Fiske St. (1,340 LF), on the south side 180 Fiske St. to 175 Fisk St. (720LF) and on the northside 175 Fiske St. to Fiske Pond Rd. (5,060 LF) 2. Install a crosswalk at 180 Fiske St. and 175 Fisk St. to connect the north and south sidewalk.	No	Central St. and Fiske Pond Rd. (north)	206945.82, 883493.55	208914.11, 883894.77	CS Needs Assessment	P5	X	X	X						No	\$2,068,852	\$597,891			
34	Central St. at Railroad St. ADA Accessibility Improvements	Install new ADA-compliant curb ramps on the west leg of the intersection with level landing areas.	No	Central St. and Railroad St. intersection	206177.35, 883299.50	206177.35, 883299.51	CS Needs Assessment	P2	X	X	X						No	\$17,820	\$14,900			
35	Central St. Pedestrian Connection	Install a 5-foot HMA sidewalk with bituminous curb on the north side of Central St. from Franklin St. to Dalton Rd. with ADA-compliant curb ramps. (4900LF)	No	Franklin St. and Dalton Rd.	206544.55, 883383.70	207922.75, 883042.59	CS Needs Assessment	P5	X	X	X						No	\$682,756	\$326,835			
36	Raleigh Rd. Trail Connection and Pedestrian Mobility Improvements.	Install 5-foot HMA sidewalk with bituminous curb from end of Raleigh Rd to the Rail Trail. (300 LF)	No	Raleigh Rd. and Rail Trail	205591.85, 882212.42	205517.39, 882236.85	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X				X				No	\$31,549	\$25,074			
37	ADA Upgrades in Holliston: Downtown	The following projects consist of multiple ramp upgrades to improve ADA accessibility in Holliston: 1. Washington St. at Church St.: Relocate the utility pole blocking the east leg north ramp. 2. Elm St. at Irving Pl.: Relocate the utility pole blocking the north leg east side ramp. 3. Railroad St. at Church St.: Relocate the utility pole that blocks the west leg north ramp. 4. Charles St. at Meader Row: Resurface the two (2) deteriorating ramps on the south leg. 5. Central St. at Smith Row: Install ramps (2) on the south leg. 6. Winthrop St. at Central St.: Replace the deteriorating ramp on the south leg east side. 7. Railroad St. at Central St.: Ramp Narrow West Leg North Side, South Leg East Side. 8. Exchange St. at Mechanic St.: Relocate the utility pole blocking the south leg west ramp. 9. Washington St. at School St.: Replace the deteriorating ramp on the east leg south side. 10. Union St. at School St.: Resurface the two (2) deteriorating ramps on the west leg. 11. Norfolk St. at Central St.: Relocate the utility pole blocking the north leg west side ramp. 12. Railroad St. at Exchange St.: Replace the narrow ramp on the north leg west side to be ADA-compliant.	No	-	-	-	-	P2	X	X						-	\$1,050,462	\$339,633				



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38	ADA Ramp Upgrades in Holliston: North of Downtown Holliston	The following projects consist of multiple ramp upgrades to improve ADA accessibility in Holliston: 1. Washington St. at Linden St.: Replace the two (2) steep ramps on the east leg to be ADA-compliant. 2. Washington St. at Fairlane Way: Relocate the two (2) utility poles blocking the sidewalk on the WB leg. 3. Washington St. at Winter St.: Install ramps (2) on the west leg. 4. Winter St. at Short Rd.: Install ramp on the south leg west side. 5. Washington St. at Baker St.: Replace the narrow ramp on the north leg east side to be ADA-compliant. 6. Washington St. at Cranberry Ln.: Install ramp on the south leg west side. 7. Concord St. at Ashland St.: Install ramp on the south leg middle island. 8. Winter St. at Woods Crossing: Replace the ramps on the south leg to be ADA-compliant and enter/exit in the same direction. 9. Winter St. at Bald Hill Rd.: Install ramp on the south leg west side. 10. Maple St. at Anne Marie Dr.: Replace the deteriorating ramp on the south leg east side. 11. Ashland St. at Maple/Cedar St.: Install ramp on the south leg west side. 12. Ashland St. at Dodd Dr.: Install ramp on the south leg east side. 13. Ashland St. at Turner St.: Install ramps (2) on the south leg. 14. High St. at Copper Ln.: Replace the ramps on the south leg to be ADA-complaint and enter/exit in the same direction. 15. Winter St. at Stony Brook Dr.: Replace the two (2) narrow ramps on the south leg.																			
39	ADA Ramp Upgrades in Holliston: East of Downtown Holliston	The following projects consist of multiple ramp upgrades to improve ADA accessibility in Holliston: 1. Linden St. at Railroad St.: Resurface the south leg, east branch, west ramp. 2. Linden St. at Hampshire St.: Remove the curb on the west leg south ramp. 3. Linden St. at Grove St.: Install ramp on the west leg north side. 4. Linden St. at Avalon St.: Install ramp on the west leg north side. 5. Central St. at Franklin St.: Install ramp on the south leg east side. 6. Norfolk St. at Sabina Dr.: replace the narrow and steep ramp on the west leg south side to be ADA-compliant. 7. Norfolk St. at Franklin St.: Install ramps (2) on the north leg. 8. Fiske St. at Pamela Dr.: Install a ramp on the north leg east side. 9. Fiske St. at Pamela Dr.: Install ramps (2) on the north leg. 10. Central St. at Pilgrim Rd. : Install ramps (2) on the north legs. 11. Central St. at Dalton St. : Install ramps (2) on the north legs.																			
40	ADA Ramp Upgrades in Holliston: West of Downtown Holliston	The following projects consist of multiple ramp upgrades to improve ADA accessibility in Holliston: 1. Hollis St. at Fieldstone Dr.: Install a ramp on the north leg west side. 2. Washington St. at Spring St.: Replace the ramps deteriorating on the east leg (2). 3. Washington St. at Marked Tree Rd.: Relocate the utility pole that blocks the west leg north ramp. 4. Washington St. at Pine/Pearl St.: Replace the two (2) deteriorating and narrow ramps (2) on Pine St. 5. Union St. at Arch St.: Relocate the utility pole blocking the east leg north ramp and replace the ramp to be ADA-compliant. 6. Washington St. at Paul Rd.: Install a ramp on the north leg west side. 7. Adams St. at Dunster St.: Install ramp on the west leg north side. 8. Highland St. at Partridge Way: Replace the two (2) narrow ramps on the east leg. 9. Highland St. at Raleigh Rd.: Replace the two (2) narrow ramps on the east leg. 10. Washington St. at Austin Ln.: Relocate the utility pole blocking the north leg northeast side ramp. 11. South St. at Fisher St.: Install ramp on the south leg east side. 12. Washington St. at Marked Tree Rd.: Install ramp on the west leg north side. 13. Pleasant St. at Union St.: Resurface the two (2) deteriorating ramps on the west leg. 14. Washington St. at Prospect/Pleasant St.: Resurface the four (4) deteriorating ramps. 15. Prentice St. at Mill St.: Install ramp on the west leg north side.																			
41	Concord St. at Ashland St. Pedestrian Safety Improvements	Install high visibility crosswalks and ADA-compliant curb ramps across Ashland St. at the Concord St. and Ashland St. intersection.	No	Concord St. and Ashland St. intersection	205642.05, 886201.57	205633.99, 886318.92	CS Needs Assessment	P9 and P2	X	X	X				No	\$25,680	\$21,530				
42	Winter St. Pedestrian Safety and Mobility Improvements	1. Install sidewalk on one side from Washington St. to Ashland St. with ADA-compliant curb ramps on the west side (Washington St. to 99 Winter St. (1,250LF); 415 Winter St. to Balding Hill Rd.(1,260LF) east side (99 Winter St. to 415 Winter St. (3,470LF); Balding Hill Rd. to Ashland St. (4,600LF)) 2. Install high visibility ladder-style crosswalks at 99 Winter St., Mellen St., and Balding Hill Rd.	No	Washington St. and Ashland St.	205993.99, 884266.84	204737.80, 886779.32	CS Needs Assessment	P5	X	X	X				No	\$3,610,328	\$1,042,609				
43	Washington St. at Prospect St. and Pleasant St. Pedestrian Mobility and ADA Accessibility	1. Relocate existing crosswalk to avoid conflict between utility pole and curb ramp. 2. Install RRFB with crossing warning signs (W11-15 w/ W16-7P) at crosswalk across Washington St. (2 EA)	No	Prospect St. and Prentice St.	205598.59, 882936.62	205584.40, 882950.73	CS Needs Assessment	P9	X		X				No	\$41,140	\$34,628				
44	Hollis St. at Jasper Hill Rd. ADA and Pedestrian Safety Improvements	1. Install a RRFB with crossing warning signs (W11-15 w/ W16-7P 2EA) and ADA-compliant curb ramps at the existing crosswalk at Hollis St. and Jasper Hill Rd. 2. Replace the existing crosswalk markings with high visibility ladder-style crosswalk markings (30ft).	No	Hollis St. and Jasper Hill crosswalk	205691.20, 883476.09	205691.20, 883476.10	CS Needs Assessment	P12 and P2	X	X	X				No	\$52,313	\$44,276				



Complete Streets Funding Program Project Prioritization Plan

Municipality: Holliston
 MassDOT District: 3

Date: 7/8/2021
 Name/Title: Gabrielle Clayboss, Engineer I

Rank	Project Name	Project Description	EJ Environmental Justice Population	Complete Streets Location			Project Origin and Type Complete Streets Project Origin (planning documentation or supporting analysis)	Complete Streets Needs										Complete Streets Funding Request			Construction Schedule	
				Project Limits	Project Start Location: X,Y Coordinates (MA State Plane meter)	Project End Location: X,Y Coordinates (MA State Plane meter)		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)		
45	Union St. Pedestrian and ADA Mobility Improvements	Resurface sidewalk (1,822 LF) and maintain ADA-complaint curb ramps on Union Street from Exchange Street to the end of the roadway.	No	Exchange St. and end of Union St.	206015.34, 883131.63	205736.62, 882648.48	CS Needs Assessment	P1	X	X	X						No	\$546,917	\$160,863			
46	Paul Rd. Trail Connection and Pedestrian Safety Improvements	At the Washington St. and Paul Rd. intersection, install a high-visibility crosswalk across Washington St. and RRFB at proposed crosswalk with crossing warning signs (W11-15 w/ W16-7P) (2 EA).	No	Washington St. at Paul Rd. intersection	202987.09, 880591.34	202987.09, 880591.35	CS Needs Assessment, Trail Committee Chair	P9 and P12	X	X	X						No	\$68,959	\$46,939			
47	Pond View Rd. Trail Connection and Bicycle Accommodations	1. Install sharrows along Hopping Brook Trail between Washington St. and the Rail Trail. 2. Install wayfinding signs on Hopping Brook Road.	No	Rail Trail crossing and Washington St.	202476.61, 880323.84	202618.59, 879936.75	CS Needs Assessment, Trail Committee Chair	B8	X			X	X				No	\$4,522	\$3,802			
48	Highland St. Trail Connection Trail Connection and Pedestrian Mobility Improvements	Construct a pedestrian connection at Highland St. and the Rail Trail crossing with 30' grade change.	No	Rail Trail and Highland St.	205317.28, 882012.66	205316.58, 882033.00	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X				X				No	\$127,609	\$34,454			
49	Highland St. at Washington St. Pedestrian Safety and Mobility Improvements	Install high visibility crosswalks, ADA-compliant curb ramps, and pedestrian signals on all approaches of the Highland St. and Washington St. intersection.	No	Highland St. at Washington St. intersection	205171.95, 882292.38	205171.95, 882292.39	CS Needs Assessment	P9, P2 and S16	X	X	X						No	\$184,409	\$138,347			
50	Washington St. at Concord St. Pedestrian Safety and Mobility Signal Improvements	Install new pedestrian signal indications, APS devices, and ADA-compliant pushbuttons for all crosswalks.	No	Washington St. at Concord St. intersection	206164.94, 884564.66	206164.94, 884564.67	CS Needs Assessment	S16	X								No	\$16,660	\$14,100			
51	Washington St. at Cole Ct. Pedestrian Safety and Mobility Signal Improvements	Install new pedestrian signal indications, APS devices, and ADA-compliant pushbuttons for all crosswalks.	No	Washington St. at Cole Ct. intersection down	205999.50, 884306.78	205999.50, 884306.79	CS Needs Assessment	S3	X								No	\$16,660	\$14,100			
52	Washington St. south of downtown area ; Central St. ; and Lowland St. Speed Feedback Signs for Pedestrian Safety	Install speed feedback signs in both directions (6 total).	No	Milford Town line and Highland St. ; Norfolk St. and Medfield ; town line; Woodland St. and Fiske St.	205171.95, 882292.37 ; 206945.61, 883486.71 ; 206781.63, 884468.14	201651.75, 879503.00 ; 208270.07, 882886.06 ; 207677.09, 883849.40	CS Needs Assessment	S5	X								No	\$103,503	\$87,638			
53	Pope Rd./Hemlock Dr. Trail Connection and Pedestrian Mobility Improvements	Construct a 5-foot HMA sidewalk with bituminous curb between the cul de sac at the end of Pope Rd. and the cul de sac at the end of Hemlock Dr. Install wayfinding signs to direct pedestrians to the new connection.	No	Pope Rd. and Hemlock Dr.	203808.39, 881336.18	203799.49, 881411.24	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X				X				No	\$25,222	\$20,010			
54	Morgans Way and Juniper Rd. Trail Connection Pedestrian Mobility Improvements	Construct a 5-foot HMA sidewalk with bituminous curb and install wayfinding signs between Morgans Way and Juniper Rd.	No	Morgan Way and Paul Rd.	202900.67, 881669.54	202897.99, 881706.62	CS Needs Assessment, Trail Committee Chair	T1	X				X				No	\$16,282	\$12,915			
55	Washington St. Pedestrian and ADA Mobility Improvements	Resurface side walk (3,015 LF) and maintain ADA complaint curb ramps on Washington St. between Highland St. and Quincy Pl.	No	Highland St. to Quincy Pl.	205176.83, 882294.88,	205672.50, 883042.18	CS Needs Assessment	P1	X	X	X						No	\$875,911	\$273,749			
56	Washington St. at High St. crosswalk Pedestrian Safety and Mobility Improvements	1. Install new brick paver crosswalk on southbound approach to match westbound approach. 2. Remove yield lines on Washington St. as the MUTCD does not allow yield lines at signalized intersections.	No	Washington St. at High St. intersection	206551.00, 884784.79	206551.00, 884784.80	CS Needs Assessment, SRTS Study	P9	X		X						No	\$883	\$728			



Complete Streets Funding Program Project Prioritization Plan

Municipality
MassDOT District

Holliston
3

Date 7/8/2021
Name/Title Gabrielle Clayboss, Engineer I

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57	Morgans Way and Paul Rd. Trail Connection and Pedestrian Mobility Improvements	Construct a 5-foot HMA sidewalk with bituminous curb between the cul de sac at the end of Morgans Way and the cul de sac at the end of Paul Rd. Install wayfinding signs to direct pedestrians to the new connection.	No	Morgans Way and Paul Rd.	202939.14, 880795.32	202930.26, 880830.64	CS Needs Assessment, Trail Committee Chair	T1 and P4&B7	X				X			No	\$16,282	\$12,915			
58	Washington St. Bus Stop Improvements	1. Install shelters (1 at each), benches (1 at each), and bicycle racks (3-capacity, 2 total) at the bus stops on Washington St. at the Public Library and Church St. 2. Evaluate the feasibility of extending the bus route (1mile) and adding a shelter at Hopping Brook Trail near the industrial park.	No	Charles St. and Church St.	205853.14, 883450.41; 205822.21, 883356.81; 202974.35, 879273.56	205853.14, 883450.41; 205822.21, 883356.81; 202974.35, 879273.57	CS Needs Assessment	T3 and B4	X			X	X			No	\$116,300	\$98,800			

