

Town of Hingham: Priority for ADA Transition Plan - Schools

Priorities:

Priority 1: Program Access* or Safety
 Priority 2: Navigational Issue
 Priority 3: Additional Access*
 Priority 4: Enhanced Usability

*Note:

Some toilet rooms issues compromise Program Access.
 Some toilet rooms with less central issues (e.g., partially accessible toilet rooms), fall under Additional Access.

IHCD Cost Estimation Notes:

- Cost based on a national average. Cost is not based on prevailing wage.
 - Cost of design not provided.
 - Cost for maintenance issues, exterior renovations, renovation to handrails, and cost for lockers not provided.

Estimates are intended as a guide to budgeting accessibility modifications and are not intended to be absolutely comprehensive or definitive.

Estimated Level of Effort Categories

- = Interior and Exterior Costing Provided by Town
 \$0 to \$1,000
 \$1,001 to \$10,000
 \$10,001 to \$50,000
 \$50,001 and Over

Information Provided by Institute for Human Centered Design												Project Management for the Town of Hingham			
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	East Elementary School	A. Exterior Access Route	B. Exterior route < 36" wide G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5.00%) K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Garden	Ext.		Priority 1	Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5.00%). Ensure the surface is a stable, firm and slip-resistant material such as stone dust. Ensure an accessible route is provided to each bed.	1	-				
2	East Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5.00%)	Northwest Exit Door by Rooms 113 and 114	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
3	East Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Exit Door From Stairs by the Kitchen	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
4	East Elementary School	A. Exterior Access Route	N. Accessible route not provided	Bench at Playground South of School by the Gym Parking Lot	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to one (1) bench by the playground.	1	-				
5	East Elementary School	A. Exterior Access Route	N. Accessible route not provided	Garden	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the garden.	1	-				
6	East Elementary School	B. Curb Ramp	N. Surface not stable, firm and slip-resistant	Crosswalk on Northwest Side	Ext.		Priority 3	Additional Access	Repair surface. The detectable warning is damaged and peeling.	1	-				
7	East Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces N. Sign not provided O. Sign does not have the designation "Van Accessible"	Northwest Parking Area by Main Entrance			Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA) with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground at each parking space. (It is not provided at two (2) of the spaces.) Add the designation "Van Accessible" to the sign located at the van accessible space.	3	-				

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8	East Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces F. Running or cross slope at space > 1:50 (2.00%) N. Sign not provided O. Sign does not have the designation "Van Accessible"	Parking by Drop-Off Area on South Side of School	Ext.		Priority 1	Program Access	Provide one additional standard accessible parking space in this area. Reduce running or cross slope to be no steeper than 1:50 (2.00%). Provide a sign with the International Symbol of Accessibility at the front of both parking spaces. Add the designation "Van Accessible" to the sign located at the van accessible space.	1	-				
9	East Elementary School	D. Passenger Loading Zones	J. Marking not provided at access aisle L. Sign with ISA not provided (MAAB)	Drop-Off Area by Gym	Ext.		Priority 1	Program Access	Ensure access aisles are marked so as to discourage parking in them. Provide a sign that includes the International Symbol of Accessibility (ISA) at the head of the space. Locate the sign so that the bottom is 60" min. above the ground and the top is 96" max. above the ground.	1	-				
10	East Elementary School	D. Passenger Loading Zones	J. Marking not provided at access aisle L. Sign with ISA not provided (MAAB)	West Drop-Off Area by Main Entrance	Ext.		Priority 1	Program Access	Ensure access aisles are marked so as to discourage parking in them. Provide a sign that includes the International Symbol of Accessibility (ISA) at the head of the space. Locate the sign so that the bottom is 60" min. above the ground and the top is 96" max. above the ground.	1	-				
11	East Elementary School	D. Passenger Loading Zones	J. Marking not provided at access aisle L. Sign with ISA not provided (MAAB)	East Drop-Off Area by Main Entrance	Ext.		Priority 1	Program Access	Ensure access aisles are marked so as to discourage parking in them. Provide a sign that includes the International Symbol of Accessibility (ISA) at the head of the space. Locate the sign so that the bottom is 60" min. above the ground and the top is 96" max. above the ground.	1	-				
12	East Elementary School	E. Exterior Ramp	N. Landing has a slope > 1:50 in either direction	Ramp on the Northeast Side	Ext.		Priority 3	Additional Access	Rebuild the ramp to ensure that the slope of the landing does not exceed 1:50 (2.00%).	1	-				
13	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit	Northeast Egress Door to Exterior by Classroom 109	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door.	1		\$0 to \$1,000			
14	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit	Egress Door 14	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door.	1		\$0 to \$1,000			
15	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Stage Exit Door to Stairs	LL	3	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1		\$0 to \$1,000			

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16	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Exit doors From Southeast Corridor by the Cafeteria	LL		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				
17	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Cafeteria Exit Doors	LL	3	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				
18	East Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit R. Door requires > 15 lbs. of force to open	Egress Exit Door to Exterior by Room 126 and 127	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Adjust closers of exterior doors so doors do not require more than 15 pounds of force.	1	\$0 to \$1,000				
19	East Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Main Entrance/ Egress	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
20	East Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 14	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
21	East Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Library Egress 2	2	200	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
22	East Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Egress	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$0 to \$1,000				
23	East Elementary School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Stage Exit Door to Stairs	LL	3	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
24	East Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Northeast Egress Door to Vesibule by Classroom 109	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				

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25	East Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Egress Exit Door to Vestibule by Room 126 and 127	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
26	East Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Stage	LL	3	Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
27	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Small Group Room	1	106A	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
28	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Kindergarten Classroom	1	111	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
29	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Library	2	200	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
30	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Library	2	200	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
31	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Library	2	200	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
32	East Elementary School	B. Interior Access Route	A. Route < 36" wide	Small Group Room	2	215B	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
33	East Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Corridor by Multipurpose Room	1	115	Priority 3	Additional Access	Relocate defibrillator out of the circulation path.	1	\$0 to \$1,000				
34	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Assistant Principal's Office	1	100 B	Priority 3	Additional Access	Relocate furniture to provide maneuvering clearance at the door.	1	\$0 to \$1,000				
35	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Principal's Office	1	100 C	Priority 3	Additional Access	Relocate items on the latch side of the door to ensure that there is 18" clear	1	\$0 to \$1,000				
36	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Counselor's Office	1	101B	Priority 3	Additional Access	Relocate items on the latch side of the door to ensure that there is 18" clear	1	\$0 to \$1,000				
37	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Conference Room	1	101F	Priority 3	Additional Access	Relocate the furniture so that there is 18" on the latch side of the door.	1	\$0 to \$1,000				
38	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Secondary Entrance to Health Office	1	103	Priority 3	Additional Access	Relocate items on the latch side of the door to ensure that there is 18" clear	1	\$0 to \$1,000				
39	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Special Education English Classroom	2	202	Priority 3	Additional Access	Relocate the table so that there is 18" clear on the latch side of the door.	1	\$0 to \$1,000				
40	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Special Education Math Classroom	2	211A	Priority 3	Additional Access	Relocate desk.	1	\$0 to \$1,000				
41	East Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided M. Door requires > 5 lbs. of force to open	Main Office	1	100	Priority 3	Additional Access	Relocate trash bin to provide maneuvering clearance alongside the door. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
42	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Staff and Public Toilet Room by Classroom 110	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
43	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Staff and Public Toilet Room (Facing Classroom 102)	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
44	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Student Services Entrance From Corridor	1	101	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
45	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Nurse's Office	1	103	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
46	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Library	2	200	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
47	East Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Staff and Public Toilet Room	LL		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
48	East Elementary School	D. Ramps	F. Handrails do not extend 12" past top & bottom	Ramp to Stage	LL	3	Priority 3	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	-				
49	East Elementary	E. Stairways	C. Handrail not provided on both sides	Stage	LL	3	Priority 1	Program Access	Provide handrails on both sides.	1	-				
50	East Elementary	E. Stairways	C. Handrail not provided on both sides	Stage	LL	3	Priority 1	Program Access	Provide handrails on both sides.	1	-				
51	East Elementary School	G. Elevator	D. Hoistway signs not on both jambs	Elevator	1		Priority 3	Additional Access	Provide hoistway signs on both sides of jambs.	2	\$0 to \$1,000				

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52	East Elementary School	G. Elevator	D. Hoistway signs not on both jambs	Elevator	LL		Priority 3	Additional Access	Provide hoistway signs on both sides of jambs.	2	\$0 to \$1,000				
53	East Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Main Office	1	100	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
54	East Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Principal's Office	1	100 C	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
55	East Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Kindergarten Classroom	1	111	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
56	East Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground P. Signage lacks 18" by 18" clear floor space	Assistant Principal's Office	1	100 B	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor. Relocate the black box to provide a clear floor space of 18" min. by 18" min. at the designation sign.	1	\$0 to \$1,000				
57	East Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground P. Signage lacks 18" by 18" clear floor space	Counselor's Office	1	101A	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor. Relocate the black file folder to provide a clear floor space of 18" min. by 18" min. at the designation sign.	1	\$0 to \$1,000				
58	East Elementary School	H. Signage	G. Sign not located on the latch side of the door	Girls' Toilet Room	LL		Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
59	East Elementary School	H. Signage	G. Sign not located on the latch side of the door	Staff and Public Toilet Room	LL		Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
60	East Elementary School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Director, Pre-Kindergarten and Special Education Office	1	101D	Priority 2	Navigational Issue	Relocate the black box to provide a clear floor space of 18" min. by 18" min. at the designation sign.	1	\$0 to \$1,000				
61	East Elementary School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Library	2	200	Priority 2	Navigational Issue	Relocate soap dispenser to provide a clear floor space of 18" min. by 18" min. at the designation sign.	1	\$0 to \$1,000				
62	East Elementary School	K. Operable Parts	C. Reach < 15" or > 48" (forward/side approach)	Main Office	1	100	Priority 3	Additional Access	Ensure that some of each type of flyer are located no higher than 48" and not obstructed by chairs.	1	\$0 to \$1,000				
63	East Elementary School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Reading Special Education for Pre-Kindergarten and Kindergarten Office	1	101C	Priority 1	Program Access	Ensure that at least one (1) work surface is accessible. Provide at least one (1) work surface with 24" min. knee and toe clearance.	1	\$0 to \$1,000				
64	East Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Director Pre-K and Special Education Office	1	101D	Priority 1	Program Access	Provide at least one (1) work surface with toe clearance.	1	\$0 to \$1,000				
65	East Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	By Main Entrance	Ext.		Priority 1	Program Access	Provide at least one (1) picnic table with 24" min. knee and toe clearance that is 19" deep min.	1	\$0 to \$1,000				

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66	East Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided E. Surface not stable, firm, and slip-resistant A. Not on an accessible route B. At least one or 5% accessible tables not provided	By Northwest Exit Door by Rooms 113 and 114	Ext.		Priority 1	Program Access	Ensure at least one (1) picnic table is located on an accessible route. Provide at least one (1) dining or work surface with 24" min. knee and toe clearance.	1	\$0 to \$1,000				
67	East Elementary School	O. Locker Room	C. 5% of lockers are not accessible	Corridor by Stair 4	2	223	Priority 1	Program Access	Provide at least one accessible locker (or ensure 5% of all lockers are accessible) .	1	\$0 to \$1,000				
68	East Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Staff and Public Toilet Room by Classroom 110	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$0 to \$1,000				
69	East Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Staff and Public Toilet Room (Facing Classroom 102)	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$0 to \$1,000				
70	East Elementary School	C. Single-User Toilet	Q. Paper towel dispenser mounted over the grab bar	Staff and Public Toilet Room	LL		Priority 3	Additional Access	Ensure that no dispensers are mounted over the grab bars.	1	\$0 to \$1,000				
71	East Elementary School	D. Toilet Compartment	F. Toilet seat <17" or > 19" high T. Centerline < or > 18" (MAAB)	Boys' Toilet Room	LL		Priority 3	Additional Access	Install a toilet with a seat height 17"- 19" above the finished floor. Relocate toilet so the centerline is 18" from the side wall.	1	\$1,001 to \$10,000				
72	East Elementary School	D. Toilet Compartment	Q. Object mounted over the grab bar	Girls' Toilet Room	LL		Priority 3	Additional Access	Ensure that nothing is mounted over the grab bars.	1	\$0 to \$1,000				
73	East Elementary School	D. Toilet Compartment	U. Door pull not provided	Boys' Toilet Room	LL		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
74	East Elementary School	D. Toilet Compartment	U. Door pull not provided	Boys' Toilet Room	LL		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
75	East Elementary School	D. Toilet Compartment	U. Door pull not provided	Girls' Toilet Room	LL		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
76	East Elementary School	E. Urinal	C. Flush control too high or not properly located	Boys' Toilet Room	LL		Priority 3	Additional Access	Mount flush control at 44" max. above the finished floor.	1	\$0 to \$1,000				
77	East Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Staff and Public Toilet Room by Rooms 110 and 102	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	2	\$1,001 to \$10,000				
78	East Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room	LL		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$0 to \$1,000				
79	East Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Girls' Toilet Room	LL		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$0 to \$1,000				
80	East Elementary School	A. Single-User Toilet (Children)	Q. Paper towel dispenser mounted over the grab bar	Nurse's Office Toilet Room	1	103	Priority 3	Additional Access	Ensure that no dispensers are mounted over the grab bars.	1	\$0 to \$1,000				
81	East Elementary School	A. Single-User Toilet (Children)	Q. Paper towel dispenser mounted over the grab bar	Pre-K Classroom Toilet Room	1	107	Priority 3	Additional Access	Ensure that no dispensers are mounted over the grab bars.	1	\$0 to \$1,000				
82	East Elementary School	A. Single-User Toilet (Children)	Q. Paper towel dispenser mounted over the grab bar	RISE Program Classroom Toilet Room	1	110	Priority 3	Additional Access	Ensure that no dispensers are mounted over the grab bars.	1	\$0 to \$1,000				
83	East Elementary School	A. Single-User Toilet (Children)	Q. Paper towel dispenser mounted over the grab bar	Kindergarten Classroom Toilet Room	1	111	Priority 3	Additional Access	Ensure that no dispensers are mounted over the grab bars.	1	\$0 to \$1,000				
84	East Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided	Boys' Toilet Room by Gym	1		Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
85	East Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided	Boys' Toilet Room by Elevator (Interior of Compartment)	2		Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
86	East Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided	Boys' Toilet Room by Classroom 202 (Exterior of Compartment)	2		Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
87	East Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Girls' Toilet Room by Gym	1		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
88	East Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Girls' Toilet Room by Elevator (Exterior of Compartment)	2		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
89	East Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Boys' Toilet Room by Elevator (Exterior of Compartment)	2		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
90	East Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Girls' Toilet Room by Classroom 210 (Interior of Compartment)	2		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
91	East Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Boys' Toilet Room by Classroom 202 (Interior of Compartment)	2		Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
92	East Elementary School	B. Toilet Compartment (Children)	Q. Object mounted over the grab bar	Girls' Toilet Room by Elevator	2		Priority 3	Additional Access	Ensure that nothing is mounted over the grab bars, including the sanitary napkin disposal bin.	1	\$0 to \$1,000				
93	East Elementary School	C. Lavatory (Children)	C. Lavatory rim or counter > 30" F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Gym	1		Priority 3	Additional Access	Relocate lavatory with the front of the rim or counter no higher than 30" above the finished floor. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
94	East Elementary School	C. Lavatory (Children)	C. Lavatory rim or counter > 30" F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by Gym	1		Priority 3	Additional Access	Relocate lavatory with the front of the rim or counter no higher than 30" above the finished floor. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
95	East Elementary School	C. Lavatory (Children)	C. Lavatory rim or counter > 30" F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by Elevator	2		Priority 3	Additional Access	Relocate lavatory with the front of the rim or counter no higher than 30" above the finished floor. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				

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96	East Elementary School	C. Lavatory (Children)	C. Lavatory rim or counter > 30" F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Classroom 210	2		Priority 3	Additional Access	Relocate lavatory with the front of the rim or counter no higher than 30" above the finished floor. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
97	East Elementary School	C. Lavatory (Children)	C. Lavatory rim or counter > 30" F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Elevator	2		Priority 3	Additional Access	Relocate lavatory with the front of the rim or counter no higher than 30" above the finished floor. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
98	East Elementary School	C. Lavatory (Children)	D. Faucet not operable with a closed fist	Pre-K Classroom Toilet Room	1	107	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one lavatory.	1	\$0 to \$1,000				
99	East Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Nurse's Office Toilet Room	1	103	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
100	East Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Kindergarten Classroom Toilet Room	1	111	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
101	East Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31" E. Exposed plumbing underneath	Boys' Toilet Room by Classroom 202	2		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory (that has a counter or rim no higher than 30" above the finished floor). Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
102	East Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by Gym	1		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
103	East Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room by Gym	1		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
104	East Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by Elevator	2		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
105	East Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room by Elevator	2		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
106	East Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by Classroom 210	2		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
107	East Elementary School	A. Drinking Fountains	C. Operable parts malfunctioning	Drinking Fountain by Elevator	2		Priority 3	Additional Access	Repair or replace drinking fountain to ensure operable parts are functioning.	1	\$0 to \$1,000				
108	East Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	By Gym	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$1,001 to \$10,000				
109	East Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	By Classroom 211A	2		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$1,001 to \$10,000				
110	East Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users J. No drinking fountain provided for seated users	Drinking Fountain by Classroom 202	2		Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$1,001 to \$10,000				
111	East Elementary School	A. Drinking Fountains	K. Standing height fountain does not have cane protection	By Cafeteria	LL		Priority 3	Additional Access	Provide a cane-detectable barrier skirt under the high unit.	1	\$0 to \$1,000				
112	East Elementary School	B. Sink	B. Toe and knee clearances not provided	Nurse's Office	1	103	Priority 1	Program Access	Relocate the bins and items stored under all accessible sinks.	1	\$0 to \$1,000				
113	East Elementary School	B. Play Areas	A. Accessible route not provided to playground B. Accessible route not provided around playground	Playground South of School by the Gym Parking Lot	Ext.		Priority 1	Program Access	On the day of survey there was no accessible route to or around the playground. Ensure that an accessible route is provided to and around the playground.	1	-				

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114	East Elementary School	C. Field	C. Field not connected to an accessible route	South Soccer Field	Ext.		Priority 1	Program Access	Provide an accessible route to the boundary of sport activity at the soccer field.	1	-				
115	East Elementary School			Staircase 3	1		Priority 4	Enhanced Usability	Recommend repairing contrast strips as they are beginning to peel off.	1	\$0 to \$1,000				
116	East Elementary School			Kindergarten Classroom	1	111	Priority 4	Enhanced Usability	Recommend providing storage at an accessible height for kindergarten-aged children based on the ADA 2010 Standards, between 20" and 36" above the finished floor.	1	\$0 to \$1,000				
117	East Elementary School			By Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench in the park in a manner that is substantially similar to what is shown in Figure 1 in the narrative report.	1	-				
118	East Elementary School			Picnic Tables by Exit Door From Stairs by the Kitchen	Ext.		Priority 4	Enhanced Usability	Recommend rotating the accessible picnic table on the south side of the school so that it is easier to get around all	1	-				
1	Hingham High School	A. Exterior Access Route	B. Exterior route < 36" wide	North Lot Parking Near Multi-Purpose Field B	Ext.		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route by trimming the bushes.	1	-				
2	Hingham High School	A. Exterior Access Route	F. Surface openings > 1/2"	Ramp to Egress Door 21, 22, 23, 24	Ext.		Priority 3	Additional Access	Repair the surface between concrete and asphalt.	1	-				
3	Hingham High School	A. Exterior Access Route	F. Surface openings > 1/2" J. Level changes > 1/4"	To Egress Door 21 and 22	Ext.		Priority 3	Additional Access	Repair surface between concrete and asphalt. Alter change in level to be 1/4" high max.	1	-				
4	Hingham High School	A. Exterior Access Route	F. Surface openings > 1/2" N. Accessible route not provided	Courtyard Near Cafeteria - Greenhouse	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the greenhouse. Replace or reposition so that openings are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel.	1	-				
5	Hingham High School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	By Egress Door 28 and 29	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	-				
6	Hingham High School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) M. Route not maintained in operable working condition	To Egress Door 24 and 25	Ext.		Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure the accessible route is maintained in operable working condition by repairing the cracks in the asphalt.	1	-				
7	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	To Fields L, M, N, O, P, Q	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
8	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	To Fields L, M, N, O, P, Q	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
9	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Baseball Field L, 3rd Base Seating	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
10	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	To Tennis Court	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	-				
11	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%) K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Baseball Field E to Soccer Field G	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to Baseball Field E and Soccer Field G. Reduce running slope to be no steeper than 1:20 (5.00%). Ensure that the surface is stable, firm and slip-resistant.	1	-				

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12	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%) M. Route not maintained in operable working condition	Egress Door 13	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5.00%). Ensure the accessible route is maintained in operable working condition.	1	-				
13	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%) N. Accessible route not provided	To Lacrosse Field I and H	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5.00%). Ensure an accessible route is provided.	1	-				
14	Hingham High School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%) N. Accessible route not provided	To Soccer Field G	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5.00%). Ensure an accessible route is provided.	1	-				
15	Hingham High School	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible route not provided	Courtyard Near Gym	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. Ensure an accessible route is provided.	2	-				
16	Hingham High School	A. Exterior Access Route	L. Does not prevent accumulation of water	Soccer Field G to Baseball Field E	Ext.		Priority 3	Additional Access	Repair surface to prevent accumulation of water in the path of travel.	1	-				
17	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	By Egress Door 2	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by repairing the crack in the walkway.	1	-				
18	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Towards Softball Field A	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by removing the grass to ensure a flush transition in the path of travel between the concrete and asphalt.	1	-				
19	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Route by Egress Door 7, Egress Door 4	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Repair the route at the transition between	2	-				
20	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Egress Door 8	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by patching the transition in the path between the concrete and asphalt.	1	-				
21	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Egress Door 9	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by patching the transition in the path between the concrete and asphalt.	1	-				
22	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Egress Door 14	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by patching the transition in the path between the concrete and asphalt.	1	-				
23	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Egress Door 14	Ext.		Priority 1	Program Access	Repair the cracks in the asphalt.	1	-				
24	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	To Egress Door 18	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by patching the transition.	1	-				
25	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	To Egress Door 24 and 25	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by repairing the cracks in the walkway.	1	-				
26	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Top of Stairs to Egress Door 24 and 25	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by repairing the asphalt.	1	-				
27	Hingham High School	A. Exterior Access Route	M. Route not maintained in operable working condition	Tennis Court to Shot Put	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition by removing the grass in the accessible walkway.	1	-				
28	Hingham High School	A. Exterior Access Route	N. Accessible route not provided	By Playground	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the garden beds.	1	-				

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29	Hingham High School	B. Curb Ramp	A. Curb ramp not provided	To Egress Door 19 and 20	Ext.		Priority 1	Program Access	Provide a curb ramp.	1	-				
30	Hingham High School	B. Curb Ramp	E. Transition from curb ramp to street not flush	North Lot Parking Near Egress Door 2	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				
31	Hingham High School	B. Curb Ramp	E. Transition from curb ramp to street not flush	To Egress Door 33	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				
32	Hingham High School	B. Curb Ramp	E. Transition from curb ramp to street not flush J. Landing not provided at top of curb ramp	By Egress Door 33	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level. Provide landing at top of curb ramp or reconfigure ramp.	1	-				
33	Hingham High School	B. Curb Ramp	J. Landing not provided at top of curb ramp	North Lot Parking Near Egress Door 2	Ext.		Priority 1	Program Access	Provide landing at top of curb ramp or reconfigure ramp.	1	-				
34	Hingham High School	B. Curb Ramp	N. Surface not stable, firm and slip-resistant	Soccer Field G to Baseball Field E	Ext.		Priority 1	Program Access	Repair surface at the base of the curb ramp.	1	-				
35	Hingham High School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces P. Sign bottom < 60" above finished grade	North Lot Parking by Main Entrance, Egress Door 1	Ext.		Priority 1	Program Access	Ensure signs at both the accessible spaces are located with the sign bottom 60" above the ground min.	2	-				
36	Hingham High School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	South Lot Accessible Parking by Soccer Field G	Ext.		Priority 1	Program Access	Provide one (1) additional van accessible space. Ensure that the access aisle and van accessible parking space are each 96" min. wide. Add the designation "Van Accessible" to the sign located at the van accessible space. Locate signs with the bottom of the sign 60" above the ground min.	1	-				
37	Hingham High School	C. Off-Street Parking Lot or Garage	O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	North Lot Parking Near Egress Door 2	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space. Ensure signs at both the car and van accessible spaces are located with the sign bottom 60" above the ground min.	2	-				
38	Hingham High School	C. Off-Street Parking Lot or Garage	P. Sign bottom < 60" above finished grade	North Lot Parking by Egress Door 33	Ext.		Priority 1	Program Access	Ensure signs at both the car and van accessible spaces are located with the sign bottom 60" above the ground min.	2	-				
39	Hingham High School	E. Exterior Ramp	G. Handrails do not extend 12" past top & bottom	Ramp To Egress Door 21, 22, 23, 24	Ext.		Priority 3	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	-				
40	Hingham High School	E. Exterior Ramp	G. Handrails do not extend 12" past top & bottom	Ramp To Egress Door 21, 22, 23, 24	Ext.		Priority 3	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	-				
41	Hingham High School	E. Exterior Ramp	R. Surface is not stable, firm, and slip-resistant	Playground to Egress Door 26	Ext.		Priority 3	Additional Access	Repair the damaged surface at the base of the ramp.	1	-				
42	Hingham High School	F. Exterior Stair	D. Handrails do not extend 12" from stair	Stairs by Egress Doors 5 and 6	Ext.		Priority 3	Additional Access	Bottom: Ensure that the sloped bottom extension extends one tread depth min. beyond last riser nosing in same direction as stair flight on the right side.	1	-				
43	Hingham High School	F. Exterior Stair	M. Does not prevent accumulation of water	Stairs From Egress Doors 24 and 25	Ext.		Priority 3	Additional Access	Repair stairs to prevent accumulation of water.	1	-				
44	Hingham High School	F. Exterior Stair	O. Vertical clearance < 80" above ground	Stairs From Egress Doors 24 and 25	Ext.		Priority 3	Additional Access	Trim low hanging tree branches to provide vertical clearance in the	1	-				
45	Hingham High School	H. Emergency Exit	G. Maneuvering clearance(s) not provided	Egress Door 26	Ext.		Priority 3	Additional Access	Remove the trash can to provide 18" min. maneuvering clearance on the latch side of the door (24" min. would be	1	-				

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46	Hingham High School	H. Emergency Exit	R. Door requires > 15 lbs. of force to open	Egress 23	1		Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force. Recommendation applies to all exterior doors.	1	\$0 to \$1,000				
47	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 3	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
48	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Autoshop - Workshop - Exit 13	1	159	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
49	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Egress Doors 23 and 25	1	159	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	2	\$0 to \$1,000				
50	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Girls' Lacrosse Team Room - Egress 6	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
51	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Boys' Team Room - Egress 5	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				
52	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided	Stair Near 288, Stair Near 285, Stair Near 282	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	3	\$1,001 to \$10,000				
53	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Egress 1	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
54	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Doors 24 and 22	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				

Information Provided by Institute for Human Centered Design												Project Management for the Town of Hingham			
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
55	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 32	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				
56	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Doors 31, 8 and 2	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	3	\$1,001 to \$10,000				
57	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Music Room 2 - Egress Door 33	1	193	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
58	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Music Room 1 - Egress Door 34	1	197	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
59	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Cafeteria - Egress Doors 19 and 18	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				

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60	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Secondary Entrance/ Egress Door 9	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
61	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Secondary Student/ Staff Entrance and Egress Door 27	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
62	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Press Box, East	Ext.		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
63	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Egress Door 21	1	163	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
64	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Weight Room - Egress Door 4	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
65	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Health Classroom - Egress Door 7	1	146	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
66	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Art - Pottery - Egress Door 20	1	165	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
67	Hingham High School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Child Lab - Egress Door 26	2	298	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
68	Hingham High School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Stair and Egress Door 25	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
69	Hingham High School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Stair and Egress Door 23	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
70	Hingham High School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	To Egress Door 3 and Stair 3	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
71	Hingham High School	B. Interior Access Route	A. Route < 36" wide	Main Office - Conference Room	1	113	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
72	Hingham High School	B. Interior Access Route	A. Route < 36" wide	Walkway From Elevator Between Boys' and Girls' Team Room	2		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate the equipment.	1	\$0 to \$1,000				
73	Hingham High School	B. Interior Access Route	A. Route < 36" wide	Media Center	2		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
74	Hingham High School	B. Interior Access Route	A. Route < 36" wide	Science Classroom	2	222	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route to the fume hood.	1	\$0 to \$1,000				
75	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Special Education	1	174	Priority 3	Additional Access	Relocate shelf out of the circulation path.	1	\$0 to \$1,000				
76	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Language Lab	1	178	Priority 3	Additional Access	Relocate pencil dispenser out of the circulation path.	1	\$0 to \$1,000				
77	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria - Kitchen	1		Priority 3	Additional Access	Provide a cane-detectable barrier on either ends of the counter.	2	\$0 to \$1,000				
78	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria - Kitchen	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
79	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Graphic Arts Technology	1	151	Priority 3	Additional Access	Relocate shelf out of the circulation path.	1	\$0 to \$1,000				
80	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Near Nurse, Near Room 288, Media Center, Near Tech Lab 153 , Near Exit 9	1, 2	295, 210	Priority 3	Additional Access	Relocate defibrillator out of the circulation path.	5	\$1,001 to \$10,000				
81	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects	Administration	2	297	Priority 3	Additional Access	Relocate bleeding kit out of the circulation path.	1	\$0 to \$1,000				
82	Hingham High School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	Near Wrestling	1	145	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the case.	1	\$0 to \$1,000				
83	Hingham High School	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Science Classroom	1	128	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the television.	1	\$0 to \$1,000				
84	Hingham High School	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Tech Lab	1	153	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the television.	1	\$0 to \$1,000				
85	Hingham High School	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Science Classroom	2	222	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the television.	1	\$0 to \$1,000				

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86	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Guidance Office - Transition Room	1		Priority 3	Additional Access	Relocate table to provide maneuvering clearance that is 12" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the push side of the door.	1	\$0 to \$1,000				
87	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's & Women's Single-User Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser and trash can to provide maneuvering clearance that is 18" min. on the latch side of the door that is 60" min. deep.	2	\$1,001 to \$10,000				
88	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Main Office - School Counselor	1	102	Priority 3	Additional Access	Relocate chair to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
89	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Main Office - Conference Room	1	113	Priority 3	Additional Access	Relocate trash can to provide maneuvering clearance that is 12" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the push side of the door.	1	\$0 to \$1,000				
90	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Art - Painting	1	163	Priority 3	Additional Access	Relocate trash can to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
91	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Dressing Room	1	192	Priority 3	Additional Access	Remove a locker to provide 18" min. clear on the latch side of the door. If unable to do that, provide an automatic door opener.	1	\$0 to \$1,000				
92	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Dressing Room - Toilet Room	1	192	Priority 3	Additional Access	Relocate furniture to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
93	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Tech Lab	1	153	Priority 3	Additional Access	Relocate the shelf to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
94	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Autoshop - Workshop	1	159	Priority 3	Additional Access	Remove the table to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
95	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Lacrosse Team Room	2		Priority 3	Additional Access	Relocate boxes to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
96	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Boys' Team Room	2		Priority 3	Additional Access	Relocate furniture to provide maneuvering clearance that is 12" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the push side of the door.	1	\$0 to \$1,000				

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97	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Math Classroom	2	225	Priority 3	Additional Access	Relocate trash cans to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
98	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Chinese, Spanish Classrooms	2	277, 275	Priority 3	Additional Access	Relocate trash can to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	2	\$0 to \$1,000				
99	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Special Education Classroom	2	279	Priority 3	Additional Access	Relocate trash can and file cabinet to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
100	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Administration	2	297	Priority 3	Additional Access	Relocate cabinet to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
101	Hingham High School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided M. Door requires > 5 lbs. of force to open	Special Education Classroom	2	269 A	Priority 3	Additional Access	Relocate trash cans to provide maneuvering clearance that is 18" min. parallel to the door on the latch side and 60" min. perpendicular to the door on the pull side of the door. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
102	Hingham High School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Child Lab	2	298	Priority 3	Additional Access	Install an automatic door opener or ensure that the door is not recessed greater than 6" deep on both sides.	1	\$1,001 to \$10,000				
103	Hingham High School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	All Gender Toilet Room Near Room 108	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
104	Hingham High School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Drama	1	191	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
105	Hingham High School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Girls' Locker Room - Lockers	1	149 D	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
106	Hingham High School	H. Signage	B. Raised characters not provided on sign C. Raised characters < 48" or > 60" above ground D. Braille not provided on sign	Special Education Classroom	1	164	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
107	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Guidance Office - Transition Room, Post- Secondary Planning Office	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign on the wall next to the latch side of the door.	2	\$0 to \$1,000				
108	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Main Office - School Counselor	1	102	Priority 2	Navigational Issue	Remove paper placed on the tactile sign. Ensure tactile signs are not covered with paper signs.	1	\$0 to \$1,000				
109	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Physics and Electronics Classroom	1	127	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign on the wall next to the latch side of the door.	1	\$0 to \$1,000				

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110	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Health Classroom	1	146	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign on the wall next to the latch side of the door. Best Practice: Recommend updating the tactile sign provided below the paper sign with "Health". Ensure tactile signs are not covered with paper signs.	1	\$0 to \$1,000				
111	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Tech Lab	1	153	Priority 2	Navigational Issue	Sign is damaged. Provide text with raised characters duplicated in braille on sign.	1	\$0 to \$1,000				
112	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Autoshop - Classroom	1	159	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf.	1	\$0 to \$1,000				
113	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	English Classroom	1	180	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
114	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Boys' Locker Room - Gymnasium	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
115	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door P. Signage lacks 18" by 18" clear floor space	Rise Student Toilet Room	2		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side. Relocate furniture to provide a clear floor space of 18" min. by 18" min. Best Practice: Recommend updating sign with "Rise Student Toilet Room".	1	\$0 to \$1,000				
116	Hingham High School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Special Education Classroom	2	279	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
117	Hingham High School	H. Signage	C. Raised characters < 48" or > 60" above ground	Nurses Office - Toilet Room, Gender Neutral Restroom Sign	2	295	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
118	Hingham High School	H. Signage	D. Braille not provided on sign	Auditorium	1		Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				
119	Hingham High School	H. Signage	D. Braille not provided on sign	English, Language Lab, Spanish, Special Education, French, Latin Classrooms	1	180, 178, 177, 174, 175, 172	Priority 2	Navigational Issue	Provide braille on the sign.	6	\$1,001 to \$10,000				
120	Hingham High School	H. Signage	D. Braille not provided on sign	Boys' Dressing Room	1	194	Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				

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121	Hingham High School	H. Signage	D. Braille not provided on sign	Music Room 1, Music Room 2	1	197, 193	Priority 2	Navigational Issue	Provide braille on the sign.	4	\$1,001 to \$10,000				
122	Hingham High School	H. Signage	D. Braille not provided on sign	Girls' & Boys' Locker Room - Gymnasium	1		Priority 2	Navigational Issue	Provide braille on the sign.	2	\$0 to \$1,000				
123	Hingham High School	H. Signage	D. Braille not provided on sign	Men's Toilet Room Near Room 103	1		Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				
124	Hingham High School	H. Signage	D. Braille not provided on sign	Wrestling	1	145	Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				
125	Hingham High School	H. Signage	D. Braille not provided on sign	Boys' Toilet Room Near Room 225	2		Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				
126	Hingham High School	H. Signage	D. Braille not provided on sign	Stair 2	2		Priority 2	Navigational Issue	Provide braille on the sign.	1	\$0 to \$1,000				
127	Hingham High School	H. Signage	D. Braille not provided on sign	Media Center - TV Studio, Editing Room, Media Center - Seminar	2	213, 211, 214	Priority 2	Navigational Issue	Provide braille on the sign.	3	\$1,001 to \$10,000				
128	Hingham High School	H. Signage	D. Braille not provided on sign	Science, Math, English, Business, Chinese, Spanish, Latin Classrooms	2	222, 225, 280, 278, 277, 275, 271	Priority 2	Navigational Issue	Provide braille on the sign.	7	\$10,001 to \$50,000				
129	Hingham High School	H. Signage	D. Braille not provided on sign	Special Education 5 Classroom	2	269 A	Priority 2	Navigational Issue	Provide braille on the sign. Best Practice: Recommend updating sign with "Special Education".	1	\$0 to \$1,000				
130	Hingham High School	H. Signage	D. Braille not provided on sign G. Sign not located on the latch side of the door	Drama	1	191	Priority 2	Navigational Issue	Provide braille on the sign. For double-leaf doors with one active leaf, locate sign on the inactive leaf. If each door has an active leaf, locate sign to the right of the right hand door.	1	\$0 to \$1,000				
131	Hingham High School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Health Classroom - Exit 7	1	146	Priority 2	Navigational Issue	Relocate sanitizer to provide a clear floor space of 18" min. by 18" min. on the tactile egress sign.	1	\$0 to \$1,000				
132	Hingham High School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Stair 1	2		Priority 2	Navigational Issue	Relocate sanitizer to provide a clear floor space of 18" min. by 18" min. on the tactile designation sign.	1	\$0 to \$1,000				
133	Hingham High School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Administration - Assistant Principal	2	297 A	Priority 2	Navigational Issue	Relocate cabinet to provide a clear floor space of 18" min. by 18" min. on the tactile designation sign.	1	\$0 to \$1,000				
134	Hingham High School	J. Service Counter	B. Counter > 36" high	Guidance Office	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the finished floor.	1	\$0 to \$1,000				
135	Hingham High School	J. Service Counter	B. Counter > 36" high	Media Center	2	210	Priority 3	Additional Access	Provide a counter that is 36" max. above the finished floor.	1	\$0 to \$1,000				
136	Hingham High School	K. Operable Parts	A. Element not on an accessible route	By Field M	Ext.		Priority 1	Program Access	If the rented handwashing sink is used by the public as part of a Town program, ensure that it is located on an accessible route and that the operable parts do not require tight grasping, pinching, or twisting of the wrist and can be operable with one hand.	1	-				
137	Hingham High School	K. Operable Parts	A. Element not on an accessible route H. Not operable with a closed fist	Courtyard Near Gym	Ext.		Priority 1	Program Access	Ensure spigot is located on an accessible route. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	-				

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138	Hingham High School	K. Operable Parts	B. Clear floor space is not provided	Media Center	2		Priority 3	Additional Access	Provide a 30" min. by 48" min. clear floor space at book drop off. Relocate	1	\$0 to \$1,000				
139	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Special Education Classroom	1	174	Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	1	\$0 to \$1,000				
140	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Special Education Classroom, Math Classroom	1	120, 125	Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	3	\$1,001 to \$10,000				
141	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Graphic Arts Technology Classroom	1	151	Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	1	\$0 to \$1,000				
142	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Art - Pottery Classroom	1	165	Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	1	\$0 to \$1,000				
143	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Art - Pottery Classroom	1	165	Priority 3	Additional Access	Relocate paper towel dispenser 48" above the finished floor.	1	\$0 to \$1,000				
144	Hingham High School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Business, Spanish, Latin Classrooms	2	278, 275, 271	Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	3	\$1,001 to \$10,000				
145	Hingham High School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Cafeteria	1		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	\$0 to \$1,000				
146	Hingham High School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Wood Shop, Autoshop - Classroom	1	155, 159	Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	2	\$1,001 to \$10,000				
147	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	School Counselor Near Guidance Office Entrance	1		Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	1	\$0 to \$1,000				
148	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Main Office - Principal Office	1		Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	1	\$0 to \$1,000				
149	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Main Office	1	100	Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	1	\$0 to \$1,000				
150	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Media Center	2	210	Priority 1	Program Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath.	1	\$0 to \$1,000				
151	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Special Education Classroom	2	269 A	Priority 1	Program Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath.	1	\$0 to \$1,000				
152	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Administration	2	297	Priority 1	Program Access	Provide at least one dining or work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	1	\$0 to \$1,000				
153	Hingham High School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided D. Top of dining/work surface < 28" or > 34"	Art - Painting	1	163	Priority 1	Program Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor. If the work surface shown is used for a unique purpose, a comparable accessible work surface should be provided.	1	\$0 to \$1,000				

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154	Hingham High School	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Science Classroom	1	128	Priority 3	Additional Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath.	1	\$0 to \$1,000				
155	Hingham High School	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Courtyard Near Cafeteria - Greenhouse	Ext.		Priority 3	Additional Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath.	1	\$0 to \$1,000				
156	Hingham High School	N. Assembly Area	A. Number of seats B. Number of designated wheelchair spaces C. Minimum # wheelchair spaces not provided	Auditorium	1		Priority 1	Program Access	Provide three (3) additional wheelchair spaces. Remove chairs to provide additional wheelchair spaces.	3	\$1,001 to \$10,000				
157	Hingham High School	N. Assembly Area	E. Wheelchair spaces overlap circulation paths	Auditorium	1		Priority 1	Program Access	Relocate seating area so that wheelchair spaces do not overlap circulation paths.	1	\$0 to \$1,000				
158	Hingham High School	N. Assembly Area	M. Designated aisle seats < 5% P. Assistive listening devices not provided	Auditorium	1		Priority 1	Program Access	At least 5% of the total number of aisle seats provided must be identified by a sign or marker and have folding or retractable armrests. If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,001 to \$10,000				
159	Hingham High School	O. Locker Room	C. 5% of lockers are not accessible G. Storage > 48" high	Lockers Near Drama	1		Priority 1	Program Access	Provide at least one accessible locker (or ensure 5% of all lockers are accessible) . Ensure that at least 5% of lockers are accessible, and no higher than 48 inches above the floor.	1	\$0 to \$1,000				
160	Hingham High School	O. Locker Room	O. Back support not provided at bench Q. Bench < 24" deep S. Bench lacks 12" clear underneath	Girls' & Boys' Locker Room - Team Room	1		Priority 1	Program Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer. Provide a bench that is 24" deep. Provide a bench that has 12" clear underneath.	2	\$0 to \$1,000				
161	Hingham High School	O. Locker Room	O. Back support not provided at bench Q. Bench < 24" deep S. Bench lacks 12" clear underneath	Girls' Lacrosse Team Room	2		Priority 1	Program Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer. Provide a bench that is 24" deep. Provide a bench that has 12" clear underneath.	1	\$0 to \$1,000				
162	Hingham High School	O. Locker Room	O. Back support not provided at bench S. Bench lacks 12" clear underneath	Boys' Team Room	2		Priority 1	Program Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer. Provide a bench that has 12" clear underneath.	1	\$0 to \$1,000				
163	Hingham High School	P. Laboratory	A. At least one (or 5%) accessible sink not provided B. At least one (or 5%) acc. work surface not provided	Science Classroom	2	222	Priority 1	Program Access	Provide at least one sink with the rim no higher than 34" above the finished floor with knee and toe clearance positioned for a forward approach. Alter so that 5% of work surfaces (at least one) are 28"- 34" above the finished floor with knee and toe clearance positioned for a forward approach.	1	\$1,001 to \$10,000				
164	Hingham High School	P. Laboratory	C. At least one (or 5%) acc. fume hood not provided	Science Classroom	2	222	Priority 1	Program Access	Provide one (1) accessible fume hood with a work surface located no higher than 34" above the finished floor and 27" high knee and toe clearance.	1	\$1,001 to \$10,000				

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165	Hingham High School	S. Picnic Tables	A. Number of seating spaces at picnic tables C. At least 5% accessible spaces not provided	South of Main Entrance, Egress Door 1	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	-				
166	Hingham High School	S. Picnic Tables	A. Number of seating spaces at picnic tables C. At least 5% accessible spaces not provided	By Egress Door 8	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	-				
167	Hingham High School	S. Picnic Tables	A. Number of seating spaces at picnic tables C. At least 5% accessible spaces not provided	By Toilet Rooms by Football Field	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	-				
168	Hingham High School	S. Picnic Tables	A. Number of seating spaces at picnic tables C. At least 5% accessible spaces not provided H. Picnic table not on an accessible route	By Egress Doors 18 and 19	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep. Ensure that the accessible picnic table is located on an accessible route.	1	-				
169	Hingham High School	S. Picnic Tables	A. Number of seating spaces at picnic tables F. 30" clear width not provided	By Egress Doors 24 and 25	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	-				
170	Hingham High School	S. Picnic Tables	D. Top of dining/work surfaces < 28" or > 34" G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Courtyard Near Cafeteria	Ext.		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep. Ensure that the picnic table is connected to an accessible route.	1	-				
171	Hingham High School	T. Exterior Benches	A. No accessible route to one bench in area	Courtyard Near Cafeteria	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
172	Hingham High School	T. Exterior Benches	A. No accessible route to one bench in area	Courtyard Near Gym	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
173	Hingham High School	U. Kitchens and Kitchenettes	T. Wall oven controls > 48"	Food Lab	2	299	Priority 3	Additional Access	Relocate wall oven so that controls are between 15"-48" above the finished floor. If a wall oven is provided, it must be accessible with controls within reach range.	1	\$0 to \$1,000				
174	Hingham High School	B. Lavatory	D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed	Men's Single-User Toilet Room, Exterior	1		Priority 1	Safety	Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory. Insulate or otherwise configure pipes to prevent contact at the lavatory.	1	\$1,001 to \$10,000				
175	Hingham High School	B. Lavatory	D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed	Women's Single-User Toilet Room, Exterior	1		Priority 1	Safety	Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory. Insulate or otherwise configure pipes to prevent contact at the lavatory.	1	\$1,001 to \$10,000				
176	Hingham High School	B. Lavatory	E. Plumbing underneath is exposed	Cafeteria - Girls' Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$0 to \$1,000				
177	Hingham High School	B. Lavatory	E. Plumbing underneath is exposed	Girls' Locker Room - Toilet Room, Women's Toilet Room Near Room 103	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the lavatory.	2	\$0 to \$1,000				
178	Hingham High School	B. Lavatory	E. Plumbing underneath is exposed	Boys' Toilet Room Near Exit 2	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$0 to \$1,000				
179	Hingham High School	B. Lavatory	E. Plumbing underneath is exposed	Boys' Toilet Room Near Room 286	2		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$0 to \$1,000				

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180	Hingham High School	C. Single-User Toilet	Dispensers located above grab bar	Boys' and Girls' Dressing Room - Toilet Room	1	194, 192	Priority 3	Additional Access	Ensure dispensers are not mounted above the grab bar. Relocate dispensers within 48" above the finished floor.	2	\$1,001 to \$10,000				
181	Hingham High School	C. Single-User Toilet	O. Hook located > 48" high (2010 ADA)	All Gender Toilet Room Near Main Office, Near Room 288	1		Priority 3	Additional Access	Provide a coat hook 48" above the finished floor.	2	\$0 to \$1,000				
182	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Cafeteria - Girls' Toilet Room, Girls' Toilet Room Near Room 125, Boys' Toilet Room Near Exit 2	1		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	3	\$0 to \$1,000				
183	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Cafeteria - Boys' Toilet Room, Women's & Men's Toilet Room Near Room 103	1		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	2	\$0 to \$1,000				
184	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Girls' Locker Room - Toilet Room, Boys' Locker Room - Toilet Room	1		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	2	\$0 to \$1,000				
185	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Girls' Lacrosse Team Room - Toilet Room, Boys' Team Room - Toilet Room	2		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	2	\$0 to \$1,000				
186	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Girls' Toilet Room Near Stair 2, Boys' Toilet Room Near Room 286	2		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	2	\$0 to \$1,000				
187	Hingham High School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Boys' Toilet Room Near Room 225, Boys' Toilet Room Near Room 286	2		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	2	\$0 to \$1,000				
188	Hingham High School	E. Urinal	A. Rim > 17" high D. Urinal recessed > 24" has > 36" clear width	Boys' Locker Room - Toilet Room	1		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" max. above the finished floor. If urinal is recessed greater than 24" ensure there is a clear width of 36" min.	1	\$1,001 to \$10,000				
189	Hingham High School	E. Urinal	B. Clear floor space not provided at urinal	Boys' Toilet Room Near Room 225, Men's Toilet Room Near Room 103	2		Priority 3	Additional Access	Remove partition to provide a 30" min. by 48" min. clear floor space positioned for a forward approach.	2	\$0 to \$1,000				
190	Hingham High School	E. Urinal	Not maintained in operable working condition	Men's Toilet Room Near Room 103	1		Priority 1	Program Access	Ensure that low urinal is maintained in operable working condition.	1	\$0 to \$1,000				
191	Hingham High School	F. Dispensers	D. Dispenser acts as a protruding object	Cafeteria - Boys' Toilet Room	1		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1					
192	Hingham High School	G. Shower Compartment	H. Seat not provided (transfer compartment)	Boys' Locker Room - Showers	1		Priority 1	Program Access	Provide a padded folding seat. Ensure that the side grab bar does not overlap the seat.	1	\$1,001 to \$10,000				

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193	Hingham High School	H. Portable Toilet	A. Not located on an accessible route B. Accessible portable toilets not provided	By Field M	Ext.		Priority 1	Program Access	When portable toilets are provided, ensure that at least 5% of portable toilets is accessible. Locate portable toilet on an accessible route.	1	-				
194	Hingham High School	J. Changing Rooms	A. 5% of changing rooms are not accessible	Girls' Locker Room - Showers	1		Priority 1	Program Access	Recommend providing a curtain for an accessible changing area next to the transfer shower. Changing areas are provided alongside all showers, except for the accessible shower.	1	-				
195	Hingham High School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Child Lab - Toilet Room	2	298	Priority 3	Additional Access	Relocate and lower mirror so that the bottom of the reflecting surface is at 31" above the finished floor max. Optionally, a full length mirror could be added to the room with the bottom of the reflecting surface no higher than 31" above the finished floor max.	1	\$0 to \$1,000				
196	Hingham High School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Boys' Team Room	2		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$1,001 to \$10,000				
197	Hingham High School	A. Drinking Fountains	H. No drinking fountain provided for standing users K. Standing height fountain does not have cane protection	Drinking Fountain - Near Elevator at Stair 1	2		Priority 1	Program Access	Install a Hi-Lo drinking fountain. Provide a cane-detectable barrier skirt under the high unit.	1	\$1,001 to \$10,000				
198	Hingham High School	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Girls' Lacrosse Team Room	2		Priority 1	Program Access	Install a Hi-Lo drinking fountain. Provide knee and toe clearance, 27" min. high at drinking fountain for seated	1	\$1,001 to \$10,000				
199	Hingham High School	A. Drinking Fountains	J. No drinking fountain provided for seated users	Near Rooms 180, 184	1		Priority 1	Program Access	Provide an additional drinking fountain for seated users.	2	\$10,001 to \$50,000				
200	Hingham High School	A. Drinking Fountains	J. No drinking fountain provided for seated users	Cafeteria, Near Exit 2	1		Priority 1	Program Access	Provide an additional drinking fountain for seated users by the cafeteria and near Exit 2. Where drinking fountains are provided, 50 percent of the total number must be provided for seated users and 50 percent must be provided for standing users. Where a single drinking Hi-Lo drinking fountain complies for both seating and standing users, it can be substituted for two (2) drinking	2	\$10,001 to \$50,000				
201	Hingham High School	A. Drinking Fountains	J. No drinking fountain provided for seated users	Near Room 225	2		Priority 1	Program Access	Provide an additional drinking fountain for seated users.	1	\$1,001 to \$10,000				
202	Hingham High School	A. Drinking Fountains	K. Standing height fountain does not have cane protection	Drinking Fountain - Near Media Center, Near Girls' Lacrosse	2		Priority 3	Additional Access	Provide a cane-detectable barrier skirt under the high unit.	2	\$1,001 to \$10,000				
203	Hingham High School	B. Sink	A. Clear floor space not provided at sink B. Toe and knee clearances not provided C. Rim or counter > 34" E. Exposed plumbing underneath sink	Art - Painting, Pottery	1	163, 165	Priority 1	Safety	Provide a 30" by 48" clear floor space positioned for a forward approach. Relocate the table. Ensure there is a 27" min. knee clearance positioned for a forward approach. Relocate sink with the front of the rim or counter no higher than 34" above the finished floor. Insulate or otherwise configure pipes at sink.	2	\$10,001 to \$50,000				
204	Hingham High School	B. Sink	B. Toe and knee clearances not provided	Science, Physics and Electronics Classrooms	1, 2	129, 128, 127, 222	Priority 1	Program Access	Ensure there is a 27" min. knee clearance positioned for a forward approach under the emergency eye wash sink.	4	\$10,001 to \$50,000				

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205	Hingham High School	B. Sink	B. Toe and knee clearances not provided C. Rim or counter > 34" E. Exposed plumbing underneath sink	Graphic Arts Technology	1	151	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Relocate sink with the front of the rim or counter no higher than 34" above the finished floor. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000					
206	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Drama, Science Classroom	1	191, 129	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	2	\$1,001 to \$10,000					
207	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Special Education Classroom, Science Classroom	1	164, 128	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	2	\$1,001 to \$10,000					
208	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Nurses Office	2	295	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000					
209	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Child Lab	2	298	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000					
210	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Special Education Classroom	2	269 A	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000					
211	Hingham High School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink G. Dispenser not within reach range	Autoshop - Workshop	1	159	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink. Relocate paper towel dispenser 48" max. above the finished floor or ground.	1	\$1,001 to \$10,000					
212	Hingham High School	B. Sink	C. Rim or counter > 34"	Food Lab	2	299	Priority 3	Additional Access	Relocate sink with the front of the rim or counter no higher than 34" above the finished floor.	1	\$1,001 to \$10,000					
213	Hingham High School	C. Field	A. Accessible spaces not provided at team seating	Softball Field A, Team Seating Areas	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space alongside team seating areas.	2	-					
214	Hingham High School	C. Field	B. Accessible spaces not provided at sidelines seating	Baseball Field E, Third Base Bleachers	Ext.		Priority 1	Program Access	Provide a 36" by 60" clear stable, firm and slip-resistant floor space on each side of the bleacher.	1	-					
215	Hingham High School	C. Field	B. Accessible spaces not provided at sidelines seating C. Sideline seating not connected to an accessible route	Baseball Field L	Ext.		Priority 1	Program Access	Provide a 36" x 60" clear floor space along each side of the bleacher. Provide an accessible route to the sideline seating.	1	-					
216	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Baseball Field L	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity, including the team seating areas.	1	-					
217	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Softball Field O	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity, including team seating areas.	1	-					
218	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Soccer Fields N, M, P and Q	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity, including team seating.	3	-					

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219	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Lacrosse Fields I, H and G, and Open Fields J and K	Ext.		Priority 1	Program Access	Provide an accessible route to each field. Install an accessible route between all areas of sport activity, including team seating.	5	-				
220	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Shot Put	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity including the shot put.	1	-				
221	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Softball Field A	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity, including team seating areas.	1	-				
222	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Hockey Field F	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity.	1	-				
223	Hingham High School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Baseball Field E	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity, including team seating areas.	1	-				
224	Hingham High School			Girls' Lacrosse Team Room - Showers	2				Transfer shower was unable to be surveyed.	1	\$0 to \$1,000				
225	Hingham High School			Auditorium	1		Priority 4	Enhanced Usability	Recommend providing an International Symbol of Accessibility (ISA) sign that is not cut off.	1	\$0 to \$1,000				
226	Hingham High School			Auditorium	1		Priority 4	Enhanced Usability	Recommend providing an adjustable podium with knee and toe clearance.	1	\$0 to \$1,000				
227	Hingham High School			Near Exit 24	1		Priority 4	Enhanced Usability	Recommend providing a visual contrasting strip at the edge of each stair tread. Recommendation applies to all stairs.	1	\$0 to \$1,000				
228	Hingham High School			Boys' & Girls' Dressing Room - Toilet Room	1	194, 192	Priority 4	Enhanced Usability	At all permanent rooms and spaces, (such as the boys' and girls' toilet rooms in the dressing rooms), recommend providing signage with raised characters and braille alongside the door on the	2	\$0 to \$1,000				
229	Hingham High School			Media Center - TV Studio, Editing Room	2	213	Priority 4	Enhanced Usability	Recommend positioning monitor to the center of accessible seat.	1	\$0 to \$1,000				
230	Hingham High School			Administration Office	2	297	Priority 4	Enhanced Usability	Recommend removing a chair to provide a 36" by 48" clear floor space for a wheelchair space.	1	\$0 to \$1,000				
231	Hingham High School			Towards Softball Field A	Ext.		Priority 4	Enhanced Usability	Recommend providing a sidewalk and a curb ramp at the street crossing.	1	\$0 to \$1,000				
232	Hingham High School			Courtyard Near Gym	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench by the courtyard in a manner that is substantially similar to what is shown in Figure 1 in the narrative report.	1	\$0 to \$1,000				
1	Hingham Middle School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	To Baseball Field			Priority 3	Additional Access	Reducing running slope to 1:20 (5.0%) max. may not be technically feasible.	1	-				
2	Hingham Middle School	B. Curb Ramp	E. Transition from curb ramp to street not flush	From Parking Lot Towards Roundabout			Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				
3	Hingham Middle School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Passenger Loading Zone			Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				

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4	Hingham Middle School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Route to Tennis Courts			Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				
5	Hingham Middle School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Route to Tennis Courts			Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.	1	-				
6	Hingham Middle School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces N. Sign not provided	North Parking by Main Entrance			Priority 1	Program Access	Signs at 3 car and one van accessible parking space are bleached white by the sun. Replace all signs. (Provide four new identification signs with the International Symbol of Accessibility (ISA) and a sign with the designation "Van Accessible" at the van accessible space. Mount all signs 60" min. above the ground measured to the bottom of each sign and 96" max. above the ground measure to the top.	4	-				
7	Hingham Middle School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces N. Sign not provided	Parking by the Soccer Field			Priority 1	Program Access	Provide one additional compliant car accessible parking space in this parking lot with a marked access aisle and a sign with the International Symbol of Accessibility (ISA). Replace the sun-faded International Symbol of Accessibility (ISA) sign at the car accessible parking space in this lot that has a faded sign. Ensure all signs are mounted 60" min. and 96" max. above the ground.	1	-				
8	Hingham Middle School	D. Passenger Loading Zones	J. Marking not provided at access aisle L. Sign with ISA not provided (MAAB)	Passenger Loading Zone			Priority 1	Program Access	Ensure that the 60" wide access aisle is marked so as to discourage parking in them. Provide a sign that includes the International Symbol of Accessibility (ISA) at the head of the space. Locate the sign so that the bottom is 60" min. above the ground and the top is 96" max. above the ground.	1	-				
9	Hingham Middle School	G. Entrance	S. Automatic door opener not operable	Main Entrance/ Exit 1 & 2	1		Priority 1	Program Access	Repair or replace the door opener. Note: Automatic door opener was not working on the day of the survey.	1	\$0 to \$1,000				
10	Hingham Middle School	H. Emergency Exit	R. Door requires > 15 lbs. of force to open	Courtyard	1		Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force. Note: Fire doors shall have a minimum opening force allowable by the appropriate administrative authority.	2	\$0 to \$1,000				
11	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Stair 2, Egress to Vestibule	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door.	1	\$0 to \$1,000				

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12	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 18	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall.	1	\$0 to \$1,000				
13	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 19	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall.	1	\$0 to \$1,000				
14	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 21	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	1	\$0 to \$1,000				
15	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 20	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	1	\$0 to \$1,000				
16	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Exit 03 & 04, Secondary Entrance/ Exit 20 & 21, Main Entrance / Exit 01 & 02	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	4	\$10,001 to \$50,000				
17	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Secondary Entrance/ Exit 20 & 21	1		Priority 1	Safety	At each door, ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the	2	\$0 to \$1,000				
18	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Exit 07, Exit 06 - Girls' and Boys' Locker Room	1	193, 192	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	2	\$0 to \$1,000				

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19	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided	Exit 08, Exit 09	1	C108 B, 191	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door.	2	\$0 to \$1,000				
20	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Exit 01 & 02	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the doors.	2	\$0 to \$1,000				
21	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	To Exit 03 & Exit 04	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	2	\$0 to \$1,000				
22	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Gymnasium- Exit 05	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	1	\$0 to \$1,000				
23	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit 12	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	1	\$0 to \$1,000				

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24	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit 18	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door on the nearest adjacent wall. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	1	\$0 to \$1,000				
25	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit 14 & Exit 13 - Cafeteria	1	123	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	2	\$1,001 to \$10,000				
26	Hingham Middle School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Secondary Entrance/ Exit 17	1	120	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
27	Hingham Middle School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Stair 4 and Stair 3	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	2	\$0 to \$1,000				
28	Hingham Middle School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Stair 1	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	2	\$0 to \$1,000				
29	Hingham Middle School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Secondary Entrance/ Exit 20 & 21	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	3	\$1,001 to \$10,000				
30	Hingham Middle School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	To Stair 3 & Exit 18	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility (ISA) over the door.	1	\$0 to \$1,000				
31	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	6th Grade Spanish Classroom	1	106	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
32	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Exit 08	1	C108 B	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate equipment.	1	\$0 to \$1,000				
33	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Ceramics/Kiln Room	2	222B	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate furniture.	1	\$0 to \$1,000				
34	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Library Media Center	2	240	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate furniture.	1	\$0 to \$1,000				
35	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Library Media Center	2	240	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate furniture.	1	\$0 to \$1,000				
36	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Library Media Center	2	240	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate black book case.	1	\$0 to \$1,000				

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37	Hingham Middle School	B. Interior Access Route	A. Route < 36" wide	Media Application Lab	2	241	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate equipment and cables.	1	\$0 to \$1,000				
38	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Corridor Near Gymnasium, Corridor Near Main Office	1		Priority 3	Additional Access	Relocate the defibrillator out of the circulation path.	2	\$1,001 to \$10,000				
39	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Technology Application Lab	1	121	Priority 3	Additional Access	Relocate objects/tools out of the circulation path.	1	\$0 to \$1,000				
40	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria	1	123	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
41	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria	1	123	Priority 3	Additional Access	Provide a cane-detectable barrier on either ends of the counter.	2	\$1,001 to \$10,000				
42	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Special Education	1	127	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
43	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Near Exam Room	1	160	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
44	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Wellness Center	1	190	Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
45	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Occupational Therapy/ Physical Therapy Room	1	194	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
46	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	Special Education	1	119	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the television.	1	\$0 to \$1,000				
47	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	7th Grade Science Lab	2	205	Priority 3	Additional Access	Provide a cane-detectable barrier under white boxes.	1	\$0 to \$1,000				
48	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	7th Grade Math Classroom	2	206	Priority 3	Additional Access	Provide a cane-detectable barrier under the television	1	\$0 to \$1,000				
49	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	STEM Classroom	2	212	Priority 3	Additional Access	Provide a cane-detectable barrier under the gray cabinet.	1	\$0 to \$1,000				
50	Hingham Middle School	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	Special Education	3	213, 219, 313, 317	Priority 3	Additional Access	Provide a cane-detectable barrier under the cabinets.	1	\$0 to \$1,000				
51	Hingham Middle School	C. Doors, Doorways, & Gates	A. Clear width at door < 32" M. Door requires > 5 lbs. of force to open	Library Study Room	2	243			Install offset hinges to ensure that the door has a clear width of 32 inches. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$1,001 to \$10,000				
52	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	6th Grade Spanish Classroom	1	100	Priority 3	Additional Access	Relocate the furniture so that there is 12" min. clear on the latch side of the door.	1	\$0 to \$1,000				
53	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Special Education	1	111	Priority 3	Additional Access	Remove the desk.	1	\$0 to \$1,000				
54	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	6th Grade Math Classroom	1	114	Priority 3	Additional Access	Relocate the desk so that there is 12" on the latch side of the door.	1	\$0 to \$1,000				
55	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Family & Consumer Science Lab	1	122	Priority 3	Additional Access	Relocate tables to provide maneuvering clearance that is 12" min. parallel to the door and 60" min. perpendicular to the door on the push side of the door.	1	\$0 to \$1,000				
56	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Guidance Office	1	141	Priority 3	Additional Access	Relocate cabin and table to provide maneuvering clearance that is 18" min. parallel to the door and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				

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57	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Inclusion Facilitator	1	146	Priority 3	Additional Access	Relocate furniture to provide maneuvering clearance that is 18" min. parallel to the door and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
58	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Toilet Room - Health Services	1	161	Priority 3	Additional Access	Relocate stand to provide maneuvering clearance that is 12" min. parallel to the door and 60" min. perpendicular to the door on the push side of the door.	1	\$0 to \$1,000				
59	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Educational Support Center - School Psychologist	1	172	Priority 3	Additional Access	Relocate the trash cans to provide maneuvering clearance that is 18" min. parallel to the door and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
60	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Conference Room	1	173	Priority 3	Additional Access	Relocate table to provide maneuvering clearance that is 18" min. parallel to the door and 60" min. perpendicular to the door on the pull side of the door.	1	\$0 to \$1,000				
61	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Conference Room	2	235	Priority 3	Additional Access	Relocate the trash bins so that there is 12" clear on the latch side of the door.	1	\$0 to \$1,000				
62	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Mindfulness Room	2	236	Priority 3	Additional Access	Relocate the chair so that there is 12" clear min. on the latch side of the door.	1	\$0 to \$1,000				
63	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Media Control Room	2	241	Priority 3	Additional Access	Relocate equipment so that there is 18" clear min. on the latch side of the door.	1	\$0 to \$1,000				
64	Hingham Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Library Study Room	2	243	Priority 3	Additional Access	Relocate storage boxes so that there is 12" clear on the latch side of the door.	1	\$0 to \$1,000				
65	Hingham Middle School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Health Services Center	1	160	Priority 3	Additional Access	Install an automatic door opener. Relocate chairs to ensure that there is 30" by 48" clear at the automatic door	1	\$1,001 to \$10,000				
66	Hingham Middle School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Wellness Center From Gymnasium	1	190	Priority 3	Additional Access	Install an automatic door opener.	1	\$1,001 to \$10,000				
67	Hingham Middle School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Toilet Room - Gymnasium	1	T191 A, T191	Priority 3	Additional Access	Install an automatic door opener.	2	\$10,001 to \$50,000				
68	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Main Office	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
69	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Chorus Music Room, Instrumental Music, Guidance, Educational Support Center	1	125, 126, 140, 170	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	4	\$0 to \$1,000				
70	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Band Room	1	129	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	2	\$0 to \$1,000				
71	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Stage - Auditorium	1	130A	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	2	\$0 to \$1,000				
72	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Toilet Room - Health Services	1	160, 161	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	2	\$0 to \$1,000				
73	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Toilet Room - Gymnasium	1	T191 A, T191	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	2	\$0 to \$1,000				
74	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Ceramics/Kiln Room	2	222B	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
75	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Conference Room	2	235	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
76	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Media Control Room	2	241	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
77	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Media Application Lab	2	241	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				

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78	Hingham Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Library Media Center, Librarian Office	2	242	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
79	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Tutoring Room	2	228	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$0 to \$1,000				
80	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Hingham Public Schools District Board Certified Behavioral Analyst	2	235	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$0 to \$1,000				
81	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	6th Grade History Classroom	1	102	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
82	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	6th Grade Science Lab	1	105	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
83	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	6th Grade Spanish Classroom	1	106	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
84	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	6th Grade Stem Lab	1	110	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
85	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Special Education	1	111	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
86	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Special Education	1	113	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
87	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	6th Grade Math Classroom	1	114	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
88	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Special Education	1	119	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
89	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Main Entrance/ Exit 1 & 2	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Ensure all entrances that have	1	\$0 to \$1,000				

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90	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Chorus Music Room	1	125	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. For double-leaf doors with one active leaf, locate sign on the inactive leaf. If each door has an active leaf, locate sign to the right of the right hand door.	1	\$0 to \$1,000				
91	Hingham Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	7th Grade English Classroom	2	203	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	1	\$0 to \$1,000				
92	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	6th Grade Spanish Classroom, Family & Consumer Science Lab	1	100, 122	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	2	\$0 to \$1,000				
93	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Special Education	1	101	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the wall.	1	\$0 to \$1,000				
94	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Wood Shop	1	120	Priority 2	Navigational Issue	For double-leaf doors with one active leaf, locate sign on the inactive leaf. If each door has an active leaf, locate sign to the right of the right hand door. Ensure at the sign to provide a clear floor space of 18" min. by 18" min.	1	\$0 to \$1,000				
95	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Cafeteria	1	123	Priority 2	Navigational Issue	For double-leaf doors with one active leaf, locate sign on the inactive leaf. If each door has an active leaf, locate sign to the right of the right hand door.	1	\$0 to \$1,000				
96	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Instrumental Music. Special Education	1	126, 127	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	2	\$0 to \$1,000				
97	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Auditorium	1	130	Priority 2	Navigational Issue	For double-leaf doors with one active leaf, locate sign on the inactive leaf. If each door has an active leaf, locate sign to the right of the right hand door.	1	\$0 to \$1,000				
98	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Boys' Locker Room - Shower - Gymnasium	1	192 B	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the wall.	1	\$0 to \$1,000				
99	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	7th Grade Spanish Classroom, Language Lab, Distance Learning Theater	2	221, 225, 229	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	3	\$0 to \$1,000				
100	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Art Classroom (2 (Doors), 7th Grade French Classroom, Reading Room	2	224, 226, 220	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	4	\$0 to \$1,000				
101	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Staff Planning	2	231	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the frosted glass close to the door.	1	\$0 to \$1,000				
102	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	Special Education	3	213, 219, 313, 317	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	4	\$0 to \$1,000				
103	Hingham Middle School	H. Signage	G. Sign not located on the latch side of the door	8th Grade English Classrooms and 8th Grade Science Labs	3, 2	309, 311, 315, 316, 217	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side on the glass close to the door.	5	\$0 to \$1,000				

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104	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Principal Office, Educational Support Center - Office, Guidance Office	1	152, 171, 141	Priority 2	Navigational Issue	Relocate file holder to provide a clear floor space of 18" min. by 18" min.	3	\$0 to \$1,000				
105	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Vice Principal	1	153	Priority 2	Navigational Issue	Relocate chair to provide a clear floor space of 18" min. by 18" min.	1	\$0 to \$1,000				
106	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Administrator Office	1	155	Priority 2	Navigational Issue	Relocate cabinet to provide a clear floor space of 18" min. by 18" min.	1	\$0 to \$1,000				
107	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Visiting Supervisory Office	1	157	Priority 2	Navigational Issue	Relocate the printer to provide a clear floor space of 18" min. by 18" min.	1	\$0 to \$1,000				
108	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Educational Support Center - School Psychologist	1	172	Priority 2	Navigational Issue	Remove decorative sign, file holder and the chair to provide a clear floor space of 18" min. by 18" min. at the tactile sign.	1	\$0 to \$1,000				
109	Hingham Middle School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Mindfulness Room	2	236	Priority 2	Navigational Issue	Relocate file folder to provide a clear floor space of 18" min. by 18" min. at the tactile designation sign.	1	\$0 to \$1,000				
110	Hingham Middle School	H. Signage	Sign not maintained	Inclusion Facilitator	1	146	Priority 2	Navigational Issue	Remove paper sign to ensure that the raised characters and braille is not covered.	1	\$0 to \$1,000				
111	Hingham Middle School	K. Operable Parts	B. Clear floor space is not provided	Wellness Center	1	190	Priority 3	Additional Access	Provide a 30" min. by 48" min. clear floor space at one of each type of fitness equipment.	1	\$0 to \$1,000				
112	Hingham Middle School	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Corridor Near Gymnasium, Corridor Near Main Office	1		Priority 3	Additional Access	Relocate defibrillator so that controls are between 15"- 48" above the finished	2	\$1,001 to \$10,000				
113	Hingham Middle School	M. Dining or Work Surfaces	A. Not on a accessible route C. Knee or toe clearance not provided	Library Media Center, Classroom	2	244	Priority 1	Program Access	Ensure that the accessible work surfaces is located on an accessible route. Provide at least one work surface with 27" min. knee and toe clearance.	1	\$0 to \$1,000				
114	Hingham Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Courtyard	1		Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	\$1,001 to \$10,000				
115	Hingham Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Wood Shop , Technology Application Lab	1	120, 121	Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	2	\$1,001 to \$10,000				
116	Hingham Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Family & Consumer Science Lab	1	122	Priority 1	Program Access	Ensure that at least 5% of the tables have knee clearance of at least 27-inches high, 30-inches wide, and 19-inches deep.	1	\$0 to \$1,000				
117	Hingham Middle School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Principal Office, Vice Principal's Offices, Guidance Office	1	152, 153, 154, 141, 142, 143, 144	Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	7	\$10,001 to \$50,000				
118	Hingham Middle School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Administrator Office, Educational Support Center - Office	1	155, 171	Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	2	\$1,001 to \$10,000				
119	Hingham Middle School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Educational Support Center - School Psychologist	1	172	Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance. Ensure toe clearance of 30" clear width and 9" clear is provided above the finished floor.	1	\$0 to \$1,000				
120	Hingham Middle School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Library Media Center	2	240	Priority 1	Program Access	Provide at least one (1) work surface with 27" min. knee and toe clearance.	1	\$0 to \$1,000				
121	Hingham Middle School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided D. Top of dining/work surface < 28" or > 34"	6th Grade Stem Lab	1	110	Priority 1	Program Access	Provide at least one work surface with tops between 28"- 34" above the floor and 27" clear height underneath.	1	\$0 to \$1,000				

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122	Hingham Middle School	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Inclusion Facilitator	1	146	Priority 3	Additional Access	Provide at least one work surface with tops between 28"- 34" above the floor, 27" clear underneath and 30" wide clear underneath.	1	\$0 to \$1,000				
123	Hingham Middle School	N. Assembly Area	A. Number of seats P. Assistive listening devices not provided	Auditorium, Conference Rooms, Distance Learning Theater	1, 2	230, 145, 156, 173, 229			If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,001 to \$10,000				
124	Hingham Middle School	O. Locker Room	C. 5% of lockers are not accessible	Boys' & Girls' Locker Room - Gymnasium	1		Priority 1	Program Access	Provide at least one accessible locker (or ensure 5% of all lockers are accessible) . Ensure lower locker shelf is at least 15" min. above the finished floor.	2	-				
125	Hingham Middle School	O. Locker Room	C. 5% of lockers are not accessible	Locker 1359 Near Room 125	1		Priority 1	Program Access	Provide at least one accessible locker (or ensure 5% of all lockers are accessible) .	1	-				
126	Hingham Middle School	O. Locker Room	J. 5% of changing rooms are not accessible	Boys' Locker Room - Gymnasium	1		Priority 1	Program Access	Ensure that 5% of changing rooms (at least one) are accessible.	1	\$1,001 to \$10,000				
127	Hingham Middle School	O. Locker Room	M. Room is < 78" x 72"	Girls' Locker Room - Shower - Gymnasium	1	193	Priority 3	Additional Access	Provide an accessible changing room that is 78" by 72" min.	1	\$1,001 to \$10,000				
128	Hingham Middle School	O. Locker Room	O. Back support not provided at bench	Boys' Locker Room - Gymnasium	1		Priority 1	Program Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer.	1	\$0 to \$1,000				
129	Hingham Middle School	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Picnic Tables By Door 13			Priority 1	Program Access	Provide at least 1 picnic table (or ensure that 5% of picnic tables) have toe and knee clearance. Ensure that the picnic table is connected to an accessible route.	1	-				
130	Hingham Middle School	T. Exterior Benches	A. No accessible route to one bench in area	By Tennis Courts			Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
131	Hingham Middle School	B. Lavatory	E. Plumbing underneath is exposed	All Gender Toilet Room Near Stair 1, Girls' & Boys' Toilet Room, Toilet Rooms in the Gymnasium	1	T101, G110, B110, T191 A, T191	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	5	\$1,001 to \$10,000				
132	Hingham Middle School	B. Lavatory	E. Plumbing underneath is exposed F. Mirror above lavatory w/reflective surface > 40"	Boys' Locker Room - Gymnasium	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory. Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$0 to \$1,000				
133	Hingham Middle School	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Girls' Locker Room - Gymnasium	1	193	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$0 to \$1,000				
134	Hingham Middle School	C. Single-User Toilet	K. Clearance at toilet < 60" clear width	Toilet Room - Health Services, Toilet Room - Gymnasium	1	160, 161, T191 A, T191	Priority 3	Additional Access	Relocate trash can to ensure that there is 60" wide min. clear floor space at the toilet.	4	\$0 to \$1,000				
135	Hingham Middle School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge	Boys' Locker Room - Gymnasium and Boys' and Girls' Toilet Rooms on the Third Floor	1, 3		Priority 3	Additional Access	Repair hinge.	3	\$0 to \$1,000				
136	Hingham Middle School	E. Urinal	D. Urinal recessed > 24" has > 36" clear width	Boys' Toilet Room	1	B110	Priority 3	Additional Access	If urinal is recessed greater than 24" ensure there is a clear width of 36". Relocate the existing partition to provide 36" clear at the accessible urinal or provide a new partition that is less than 24" deep.	1	\$0 to \$1,000				
137	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' & Girls' Locker Rooms - Gymnasium	1		Priority 3	Additional Access	Relocate the hand dryer out of the circulation path.	2	\$1,001 to \$10,000				

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138	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Toilet Rooms - Health Services	1	160, 161	Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	2	\$1,001 to \$10,000				
139	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Girls' and Boys' Toilet Rooms	1	G110, B110	Priority 3	Additional Access	Relocate the hand dryer out of the circulation path.	2	\$1,001 to \$10,000				
140	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	All Gender Toilet Room Near Stair 1, Toilet Room - Gymnasium	1	T101, T191 A, T191	Priority 3	Additional Access	Relocate dispenser out of the circulation path.	3	\$1,001 to \$10,000				
141	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' and Girls' Toilet Rooms	3		Priority 3	Additional Access	Relocate the hand dryer out of the circulation path.	2	\$1,001 to \$10,000				
142	Hingham Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Single-User Toilet Room	3	T301	Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
143	Hingham Middle School	H. Portable Toilet	A. Not located on an accessible route B. Accessible portable toilets not provided	By Soccer Field			Priority 1	Program Access	Locate portable toilet on an accessible route. Ensure that at least 5% of portable toilets is accessible.	1	-				
144	Hingham Middle School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Corridor Near Gymnasium	1		Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$1,001 to \$10,000				
145	Hingham Middle School	B. Sink	A. Clear floor space not provided at sink	Occupational Therapy/ Physical Therapy Room	1	194	Priority 3	Additional Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Relocate items from underneath the sink.	1	\$0 to \$1,000				
146	Hingham Middle School	B. Sink	A. Clear floor space not provided at sink E. Exposed plumbing underneath sink	Technology Application Lab	1	121	Priority 3	Additional Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Relocate items from underneath the sink. Insulate or otherwise configure pipes at sink.	1	\$0 to \$1,000				
147	Hingham Middle School			Boys' Locker Room - Shower - Gymnasium	1	192 B			The shower and door were blocked and not able to be surveyed.	1	-				
148	Hingham Middle School			Girls' Locker Room - Shower - Gymnasium	1	193			The shower and door were blocked and not able to be surveyed.	1	-				
149	Hingham Middle School			By Tennis Courts			Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench by the tennis courts in a manner that is substantially similar to what is shown in Figure 1 of the narrative report.	1	-				
150	Hingham Middle School			Special Education	1	101	Priority 4	Enhanced Usability	Recommend updating sign to match the current room function of "Special Education" (instead of "Staff Education")	1	\$0 to \$1,000				
151	Hingham Middle School			Wood Shop	1	120	Priority 4	Enhanced Usability	The current sign designates the space incorrectly. Recommend updating the sign with 'Wood Shop'.	1	\$0 to \$1,000				
152	Hingham Middle School			Auditorium	1	130	Priority 4	Enhanced Usability	Recommend providing an adjustable podium with knee and toe clearance.	1	\$0 to \$1,000				
153	Hingham Middle School			Main Office and Health Services Center	1	160	Priority 4	Enhanced Usability	Recommend removing a chair to provide a 36" min. x 48" min. clear floor space for wheelchair users in the waiting area.	1	\$0 to \$1,000				
154	Hingham Middle School			Library Media Center, Classroom	2	244	Priority 4	Enhanced Usability	Recommend providing signage with raised characters and braille on the latch side of the door at all permanent rooms that lack designation signage.	1	\$0 to \$1,000				
155	Hingham Middle School			Stairways Throughout the School	3		Priority 4	Enhanced Usability	Recommend providing visually contrasting strips on all staircase treads.	1	\$0 to \$1,000				

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1	Plymouth River Elementary School	A. Exterior Access Route	B. Exterior route < 36" wide N. Accessible route not provided	Garden	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to and around all of the garden beds. Ensure that a clear width of 36" min. is maintained at the accessible route.	1	-				
2	Plymouth River Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Route to Doors 13,13A,14A and 12	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	4	-				
3	Plymouth River Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Castle by Southwest Parking Area	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%) or relocate play element to an accessible location.	1	-				
4	Plymouth River Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%) J. Level changes > 1/4" M. Route not maintained in operable working condition	Covered Basketball Entry	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5.00%). Alter change in level to be 1/4" high max. Ensure the accessible route is maintained in operable working condition.	1	-				
5	Plymouth River Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Bike Racks Near Tennis and Covered Basketball	Ext.		Priority 1	Program Access	Repair surface. Ensure an accessible route is provided to the bike racks.	1	-				
6	Plymouth River Elementary School	A. Exterior Access Route	M. Route not maintained in operable working condition	Route by Door 4	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition (repair asphalt).	1	-				
7	Plymouth River Elementary School	A. Exterior Access Route	N. Accessible route not provided K. Surface is not stable, firm, and slip-resistant	Outdoor Gathering Area	Ext.		Priority 1	Program Access	Ensure a stable and firm accessible route is provided to the seating area.	1	-				
8	Plymouth River Elementary School	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Exit Door 21	Ext.		Priority 3	Additional Access	The overhang at this door is just 76" above the ground and is therefore a protruding object. It is required to be located no lower than 80" above the ground. Consider adding signage that says, "Low Headroom" or "Low Ceiling".	1	-				
9	Plymouth River Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	Southwest Lot Near Main Entrance	Ext.		Priority 1	Program Access	Relocate sign with the International Symbol of Accessibility (ISA) from in front of the access aisle to in front of the right-most accessible parking space. Add the designation "Van Accessible" to the sign located at the van accessible space.	1	-				
10	Plymouth River Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	North Lot Near Tennis Courts	Ext.		Priority 1	Program Access	Provide one additional standard accessible parking space 96" wide min. with a marked access aisle 60" wide min. and a sign with the International Symbol of Accessibility (ISA). Add the designation "Van Accessible" to the sign at the van accessible parking space. Ensure all parking signs are mounted 60"	1	-				
11	Plymouth River Elementary School	E. Exterior Ramp	Q. Edge protection < 4" high	Exterior Ramp by Basketball	Ext.		Priority 3	Additional Access	Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface.	1	-				

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12	Plymouth River Elementary School	E. Exterior Ramp	Q. Edge protection < 4" high T. Not maintained in operable working condition	Ramp From Basketball to Main Entrance	Ext.		Priority 1	Program Access	Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface. Ensure the ramp is maintained in operable working condition by repairing cracks in the asphalt. The resulting surface should be stable, firm and slip resistant with a maximum cross slope of 2.00 % (1:50) and a maximum running slope of 8.33% (1:12).	1	-				
13	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Library Exit and First Grade Classroom Exit	1	14, 29	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit. Locate the directional sign at a height that complies with ADA Table 703.5.5	2	\$1,001 to \$10,000				
14	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Across From 23 in Corridor	1	23	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
15	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Main Entrance	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000				
16	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Kindergarten Classroom Exits and Corridor Exit by Room 11 and Corridor Exit 10 by Room 3	1	12, 10, 11, 3	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	4	\$1,001 to \$10,000				
17	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Fourth Grade Classroom Exit, Fifth Grade Classroom Exit 11, and Fifth Grade Classroom Exit 5	1	9, 3, 2	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	3	\$1,001 to \$10,000				
18	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Art Room and Computer Lab, Second Grade Classroom, Kindergarten Classroom and Exit 6 by Gym and Room 2	1	24, 26, 32, 11, 6	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	5	\$10,001 to \$50,000				

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19	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Exit by Room 32 (Exit Door 25), Corridor Exit by 38 and Special Education by First Grade Classroom (Exit 26)	1	32, 38, 30	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	3	\$1,001 to \$10,000					
20	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Ramp to Exit and Cafeteria by 15A (Exit 30)	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$1,001 to \$10,000					
21	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Fifth Grade Classroom, Literacy Reading Team Exit 22, and Third Grade Classroom Exit 20	1	5, 38, 37	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	3	\$1,001 to \$10,000					
22	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Second Grade Classrooms Math Classroom, Third Grade Classroom and First Grade Classroom	1	31, 34, 4, 35, 27	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	5	\$10,001 to \$50,000					
23	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Cafeteria Exits	1		Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	2	\$1,001 to \$10,000					
24	Plymouth River Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB 2006)	Auditorium Exit Doors 31 and 32, Small Group Room - Psychologist Room 23, and Two (2) Gym Exits	1	16 23	Priority 1	Program Access	Provide tactile exit signs with raised characters and braille at exit doors. Mount signs between 48"- 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	5	\$10,001 to \$50,000					
25	Plymouth River Elementary School	H. Emergency Exit	G. Maneuvering clearance(s) not provided	Literacy Reading Team Exit 22	1	38	Priority 3	Additional Access	Reverse the swing of the door to provide maneuvering clearance and relocate the small desk. 12" of maneuvering clearance is required on the latch push side of the door.	1	\$1,001 to \$10,000					
26	Plymouth River Elementary School	H. Emergency Exit	H. Maneuvering clearance not provided at recess > 6"	Gym Exit	1		Priority 3	Additional Access	Install an automatic door opener. The door is recessed greater than 6" deep.	1	\$1,001 to \$10,000					

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27	Plymouth River Elementary School	H. Emergency Exit	M. Surface not stable, firm, and slip-resistant P. Threshold > 1/2" high	Second Grade Classroom	1	32	Priority 3	Additional Access	Repair the surface. Alter the threshold to be 1/2" high max.	1	\$0 to \$1,000					
28	Plymouth River Elementary School	H. Emergency Exit	N. Hardware not operable with a closed fist P. Threshold > 1/2" high	First Grade Classroom and Third Grade Classroom	1	27, 35	Priority 3	Additional Access	Provide door hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Alter the threshold to be 1/2" high max.	2	\$1,001 to \$10,000					
29	Plymouth River Elementary School	H. Emergency Exit	N. Hardware not operable with a closed fist P. Threshold > 1/2" high	First Grade Classroom Room 29	1	29	Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$0 to \$1,000					
30	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Math Classroom, Second Grade Classrooms and Kindergarten Classroom	1	4, 31, 34, 11	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	4	\$0 to \$1,000					
31	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Gym Exit	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0 to \$1,000					
32	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Gym Exit	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0 to \$1,000					
33	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Small Group Room - Psychologist	1	23	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0 to \$1,000					
34	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Exit by Room 32 (Exit Door 25), Corridor Exit by 38, and Fifth Grade Classroom	1	32, 38, 5	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	3	\$1,001 to \$10,000					
35	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Auditorium Exit Doors 31 and 32	1	16	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	2	\$0 to \$1,000					
36	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Cafeteria Exits	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	2	\$0 to \$1,000					
37	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high	Third Grade Classroom Exit 20	1	37	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0 to \$1,000					
38	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high Q. Threshold not beveled	Kindergarten Classroom Exit and Double Door Exit by Room 11	1	10 11	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. Bevel the threshold.	2	\$0 to \$1,000					
39	Plymouth River Elementary School	H. Emergency Exit	P. Threshold > 1/2" high Q. Threshold not beveled	Special Education by First Grade Classroom (Exit 26)	1	30	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. Bevel the threshold.	1	\$0 to \$1,000					
40	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Main Entrance by Lift	1		Priority 3	Additional Access	Relocate the soap dispenser out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the dispenser.	1	\$0 to \$1,000					
41	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Main Entrance - Lift	1		Priority 3	Additional Access	Relocate the soap dispenser out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the dispenser.	1	\$0 to \$1,000					
42	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Library Classroom	1	14A	Priority 3	Additional Access	Relocate fire pull, electrical panel and soap dispenser out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the objects.	3	\$1,001 to \$10,000					
43	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Wall Outside Gym	1		Priority 3	Additional Access	Relocate wood box, fire alarm and defibrillator out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the	3	\$1,001 to \$10,000					
44	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Nurse's Office Toilet Room	1	22	Priority 3	Additional Access	Remove shelf or provide a cane-detectable barrier underneath.	1	\$0 to \$1,000					

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45	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Conference Room	1	21D	Priority 3	Additional Access	Relocate soap dispenser out of the circulation path.	1	\$0 to \$1,000				
46	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Art Room	1	24	Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
47	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Corridor by Room 24	1	24	Priority 3	Additional Access	Relocate the soap dispenser out of the circulation path.	1	\$0 to \$1,000				
48	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Special Education by First Grade Classroom	1	30	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
49	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Exit by Room 32	1	32	Priority 3	Additional Access	Relocate fire pull and wood box out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the objects.	2	\$1,001 to \$10,000				
50	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Corridor by 37A	1	37A	Priority 3	Additional Access	Relocate soap dispenser and fire pull out fo the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the objects.	2	\$1,001 to \$10,000				
51	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria	1	16	Priority 3	Additional Access	Remove wood box from the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the box.	1	\$0 to \$1,000				
52	Plymouth River Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Nurse's Office	1	22	Priority 3	Additional Access	Relocate white box out of the circulation route. Alternatively, a cane-detectable barrier could be provided underneath the box.	1	\$0 to \$1,000				
53	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Library Classroom	1	14A	Priority 3	Additional Access	Provide an automatic door opener.	1	\$1,001 to \$10,000				
54	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room by Media Center	1	T10	Priority 3	Additional Access	Provide an automatic door opener.	1	\$1,001 to \$10,000				
55	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room by Room 11	1	T9	Priority 3	Additional Access	Provide an automatic door opener.	1	\$1,001 to \$10,000				
56	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Fourth Grade Classroom	1	8	Priority 3	Additional Access	Relocate desk to provide door maneuvering clearance.	1	\$0 to \$1,000				
57	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Nurse's Office	1	22	Priority 3	Additional Access	Relocate bed to provide maneuvering clearance at door.	1	\$0 to \$1,000				
58	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Nurse's Office	1	21	Priority 3	Additional Access	Provide an automatic door opener.	1	\$1,001 to \$10,000				
59	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Nurse's Office	1	22	Priority 3	Additional Access	Relocate the refrigerator to provide maneuvering clearance at the door.	1	\$0 to \$1,000				
60	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Nurse's Office	1	22	Priority 3	Additional Access	Relocate the desk to provide maneuvering clearance at the door.	1	\$0 to \$1,000				
61	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Small Group Room	1	35B	Priority 3	Additional Access	Relocate cabinet so that there is 18" min. clear on the latch side of the door.	1	\$0 to \$1,000				
62	Plymouth River Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Cafeteria	1		Priority 3	Additional Access	Relocate cart to provide maneuvering clearance at the door.	1	\$0 to \$1,000				
63	Plymouth River Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Toilet Room by Media Center	1	T11	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
64	Plymouth River Elementary School	D. Ramps	B. Running slope >1:12 (8.33%)	Ramp to Exit and Cafeteria by 15A (Exit 30)	1		Priority 3	Additional Access	Repair to this ramp might be technically infeasible.	1	\$0 to \$1,000				
65	Plymouth River Elementary School	F. Platform Lift or LULA Elevator	B. Not independently operable	Auditorium - Lift to Stage	1		Priority 1	Program Access	Lift did not function on the day of survey. Ensure that the controls are functional and can be independently operable.	1	\$0 to \$1,000				
66	Plymouth River Elementary School	H. Signage	A. Signage is not provided	Special Education Classroom	1	13	Priority 1	Program Access	Provide a sign informing patrons of the availability of the assistive listening system. The sign should include the International Symbol of Access for Hearing Loss.	1	\$0 to \$1,000				

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67	Plymouth River Elementary School	H. Signage	A. Signage is not provided	Auditorium Stage	1	16	Priority 1	Program Access	Provide a sign informing patrons of the availability of the assistive listening system. The sign should include the International Symbol of Access for Hearing Loss.	1	\$0 to \$1,000				
68	Plymouth River Elementary School	H. Signage	G. Sign not located on the latch side of the door	Kindergarten Classroom	1	10	Priority 2	Navigational Issue	Ensure that all classroom signs are located alongside the door on the latch side (on the glazed wall in this photo).	1	\$0 to \$1,000				
69	Plymouth River Elementary School	H. Signage	G. Sign not located on the latch side of the door	Main Office	1	21	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
70	Plymouth River Elementary School	H. Signage	G. Sign not located on the latch side of the door	Nurse's Office	1	22	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
71	Plymouth River Elementary School	K. Operable Parts	A. Element is not in operable working condition	Toilet Room by Media Center	1	T11	Priority 1	Program Access	Repair the door lock.	1	\$0 to \$1,000				
72	Plymouth River Elementary School	K. Operable Parts	C. Reach < 15" or > 48" (forward/side approach) E. Forward reach if obstruction > 20"-25" deep is > 44" high	Main Entrance	1		Priority 1	Program Access	Move the table and ensure that the controls of the phone are located no higher than 48" above the finished floor.	1	\$0 to \$1,000				
73	Plymouth River Elementary School	K. Operable Parts	H. Not operable with a closed fist	First Grade Classroom	1	27	Priority 3	Additional Access	On the paper towel dispenser, provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$0 to \$1,000				
74	Plymouth River Elementary School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Cafeteria	1		Priority 1	Program Access	Ensure that at least one dining surface is accessible.	1	\$1,001 to \$10,000				
75	Plymouth River Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Conference Room	1	21D	Priority 1	Program Access	Provide at least one work surface with 27" min. knee and toe clearance.	1	\$0 to \$1,000				
76	Plymouth River Elementary School	N. Assembly Area	C. Minimum # wheelchair spaces not provided	Outdoor Gathering Area	Ext.		Priority 1	Program Access	Provide a stable, firm and slip-resistant wheelchair space alongside a companion seat that is 36" by 60" min.	1	-				
77	Plymouth River Elementary School	O. Locker Room	C. 5% of lockers are not accessible G. Storage > 48" high	Corridor Lockers by Media Center	1	14	Priority 1	Program Access	Ensure that at least 5% of lockers are accessible, with storage and clothes hooks no higher than 48 inches above the floor.	1	-				
78	Plymouth River Elementary School	S. Picnic Tables	A. Not on a accessible route B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	By Garden	Ext.		Priority 1	Program Access	Ensure dining surfaces are located on an accessible route. Ensure that at least one dining surface is accessible. Provide at least one dining surface with 27" min. knee and toe clearance.	1	-				
79	Plymouth River Elementary School	S. Picnic Tables	A. Not on a accessible route B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	By Door 24	Ext.		Priority 1	Program Access	Ensure dining surfaces are located on an accessible route. Ensure that at least one dining surface is accessible. Provide at least one dining surface with 27" min. knee and toe clearance.	1	-				
80	Plymouth River Elementary School	S. Picnic Tables	C. At least 5% accessible spaces not provided H. Picnic table not on an accessible route	By Back Playground Near Southwest Parking	Ext.		Priority 1	Program Access	Ensure that at least 5% (minimum of one) of picnic tables are accessible. Ensure that the picnic table is connected to an accessible route.	1	-				
81	Plymouth River Elementary School	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Playground by Soccer Field	Ext.		Priority 1	Program Access	Provide at least 1 picnic table (or ensure that 5% of picnic tables) have toe and knee clearance. Ensure that the picnic table is connected to an accessible route.	1	-				
82	Plymouth River Elementary School	S. Picnic Tables	H. Picnic table not on an accessible route	Picnic Table by Back Playground	Ext.		Priority 1	Program Access	Ensure that the picnic table is connected to an accessible route.	1	-				

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
83	Plymouth River Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	By Main Entrance	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
84	Plymouth River Elementary School	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Men's Toilet Room by Room 11	1	T9	Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$1,001 to \$10,000				
85	Plymouth River Elementary School	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided H. Audible and visible alarms not provided	Women's Toilet Room by Media Center	1	T10	Priority 1	Program Access	Provide one accessible wheelchair compartment. When fire system is updated, ensure that a visible and audible fire alarm is	1	\$1,001 to \$10,000				
86	Plymouth River Elementary School	B. Lavatory	B. Toe or knee clearances not provided D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room by Room 11	1	T9	Priority 1	Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory. Insulate or otherwise configure pipes to prevent contact for at least one lavatory. Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$1,001 to \$10,000				
87	Plymouth River Elementary School	B. Lavatory	B. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 40"	Toilet Room by Media Center	1	T11	Priority 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$1,001 to \$10,000				
88	Plymouth River Elementary School	B. Lavatory	D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room by Media Center	1	T10	Priority 1	Safety	Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory. Insulate or otherwise configure pipes to prevent contact for at least one lavatory. Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$1,001 to \$10,000				
89	Plymouth River Elementary School	C. Single-User Toilet	B. Flush control not on open side	Toilet Room by Media Center	1	T11	Priority 3	Additional Access	Relocate the flush control to the open side.	1	\$0 to \$1,000				
90	Plymouth River Elementary School	C. Single-User Toilet	L. Clearance at toilet < 72" clear depth P. Hook located > 54" high	Toilet Room by Media Center	1	T11	Priority 3	Additional Access	Remove the table so that there is 72" of depth provided at the toilet. Locate the coat hook no higher than 48" above the finished floor.	1	\$0 to \$1,000				
91	Plymouth River Elementary School	E. Urinal	A. Rim > 17" high C. Flush control too high or not properly located	Men's Toilet Room by Room 11	1	T9	Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor. Mount flush control at 44" max. above	1	\$1,001 to \$10,000				
92	Plymouth River Elementary School	F. Dispensers	A. Controls > 48" high D. Dispenser acts as a protruding object	Women's Toilet Room by Media Center	1	T10	Priority 3	Additional Access	Relocate the paper towel dispenser so the operable part is 48" max. above the finished floor. Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
93	Plymouth River Elementary School	A. Single-User Toilet (Children)	L. Side or rear grab bar < 42" long Q. Soap dispenser is located above the grab bar	Nurse's Office Toilet Room	1	22	Priority 3	Additional Access	Provide a rear wall grab bar that is 42" long located 6" max. from the interior corner. Ensure dispensers and other devices are not mounted above grab bars.	1	\$1,001 to \$10,000				

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal	
94	Plymouth River Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided H. Side or rear grab bar < 42" long	Girls' Toilet Room by Room 5	1	T4	Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist. Provide a rear wall grab bar that is 42" long located 6" max. from the interior	1	\$1,001 to \$10,000					
95	Plymouth River Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided H. Side or rear grab bar < 42" long N. Flush control not on open side	Boys' Toilet Room by Room 29	1	29A	Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist. Provide a rear wall grab bar that is 42" long located 6" max. from the interior corner. Provide the flush control on the open side of the toilet (transfer side), no higher than 44" above the finished floor.	1	\$1,001 to \$10,000					
96	Plymouth River Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided	Girls' Toilet Room by Room 27	1	27A	Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000					
97	Plymouth River Elementary School	B. Toilet Compartment (Children)	D. Door pull not provided H. Side or rear grab bar < 42" long	Boys' Toilet Room by 3	1	T3	Priority 1	Program Access	Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist. Provide a side/rear wall grab bar that is 42" long located 6" max. from the	1	\$0 to \$1,000					
98	Plymouth River Elementary School	B. Toilet Compartment (Children)	H. Side or rear grab bar < 42" long R. Non-compliant toilet paper dispenser	Girls' Toilet Room by Room 27	1	27A	Priority 3	Additional Access	Provide a rear wall grab bar that is 42" long located 6" max. from the interior corner. Ensure dispensers and other devices are not mounted above grab bars. Relocate toilet paper dispenser so that it is between 14"- 19" above the finished floor and between 7"- 9" in front of the toilet.	1	\$1,001 to \$10,000					
99	Plymouth River Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room by Room 29	1	29A	Priority 3	Additional Access	Ensure dispensers and other devices are not mounted above grab bars. Relocate toilet paper dispenser so that it is between 14"- 19" above the finished floor and between 7"- 9" in front of the toilet.	1	\$0 to \$1,000					
100	Plymouth River Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Special Education Classroom Toilet Room and Girls' Toilet Room by Room 5	1	13, T4	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	2	\$1,001 to \$10,000					

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101	Plymouth River Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided E. Exposed plumbing underneath F. Mirror above lavatory w/reflective surface > 31"	Nurse's Office Toilet Room	1	22	Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided. Insulate or otherwise configure pipes to prevent contact, for at least one lavatory. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$1,001 to \$10,000					
102	Plymouth River Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by 3 and Girls' Toilet Room by Room 27	1	T3, 27A	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided. Lower mirror so that the bottom surface is at 31" above the finished floor.	2	\$1,001 to \$10,000					
103	Plymouth River Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by Room 29	1	29A	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided. Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$1,001 to \$10,000					
104	Plymouth River Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Room 5	1	T4	Priority 3	Additional Access	Lower one mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000					
105	Plymouth River Elementary School	D. Dispensers (Children)	C. Dispenser not operable with a closed fist	Nurse's Office Toilet Room	1	22	Priority 3	Additional Access	Provide a paper towel dispenser that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$0 to \$1,000					
106	Plymouth River Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room by 3	1	T3	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000					
107	Plymouth River Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room by Room 29	1	29A	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path. Alternatively, a cane-detectable barrier could be provided underneath the dispenser or a low profile dispenser that is 4" deep or less could be provided.	1	\$0 to \$1,000					
108	Plymouth River Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Corridor by 10	1	10	Priority 1	Program Access	Provide an additional drinking fountain for standing users. No fewer than two (2) drinking fountains must be provided. One drinking fountain must comply as a drinking fountain for seated users (ADA 602.1 through 602.6) and one drinking fountain must comply as a drinking fountain for standing users (ADA 602.7).	1	\$1,001 to \$10,000					
109	Plymouth River Elementary School	B. Sink	B. Toe and knee clearances not provided	Special Education Classroom	1	13	Priority 1	Program Access	Remove piece of wood that is located in the toe clearance.	1	\$0 to \$1,000					
110	Plymouth River Elementary School	B. Play Areas	A. Accessible route not provided to playground B. Accessible route not provided around playground C. Accessible route not provided to play components	Playground by Soccer Field Near Southwest Parking	Ext.		Priority 1	Program Access	Install an accessible route to and around the playground. Provide an accessible route around the play area. Provide a compliant impact-attenuating surface to and around the play components.	1	-					

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111	Plymouth River Elementary School	B. Play Areas	A. Accessible route not provided to playground B. Accessible route not provided around playground C. Accessible route not provided to play components M. Surface not stable, firm, and slip-resistant	Play Element Near Southwest Parking Area	Ext.		Priority 1	Program Access	Install an accessible route to and around the playground. Provide an accessible route around the play area. Provide a compliant impact-attenuating surface to and around the play components. Repair surface and ensure that surface is firm, stable and slip-resistant (to areas around play components).	1	-				
112	Plymouth River Elementary School	B. Play Areas	B. Accessible route not provided around playground C. Accessible route not provided to play components	Playground by Soccer Field	Ext.		Priority 1	Program Access	Provide an accessible route around the play area. Provide a compliant impact-attenuating surface to and around the play components.	1	-				
113	Plymouth River Elementary School	C. Field	A. Accessible spaces not provided at team seating F. No accessible route to all areas of sport activity	Softball Field	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Install an accessible route between all areas of sport activity including to the softball field and team seating areas.	1	-				
114	Plymouth River Elementary School	C. Field	C. Field not connected to an accessible route F. No accessible route to all areas of sport activity	Soccer Field	Ext.		Priority 1	Program Access	Provide an accessible route to the field. Install an accessible route between all areas of sport activity.	1	-				
115	Plymouth River Elementary School	D. Court	F. No accessible route between all areas of sport activity	Gaga Ball Court	Ext.		Priority 1	Program Access	Install an accessible route to the gaga ball court. (Remove excess engineered wood fiber at gaga ball pit entry.)	1	-				
116	Plymouth River Elementary School			Main Entrance	1		Priority 4	Enhanced Usability	Recommend providing visual contrast strips on the stair treads.	1	\$0 to \$1,000				
117	Plymouth River Elementary School			Library	1	14	Priority 4	Enhanced Usability	Recommend providing an accessible route from the exit to the nearest right of	1	\$0 to \$1,000				
118	Plymouth River Elementary School			Main Entrance	1		Priority 4	Enhanced Usability	Recommend providing an automatic door opener at the entrance.	1	\$0 to \$1,000				
119	Plymouth River Elementary School			Main Entrance	1				This is a good example of a wood bench with back and arms.	1	\$0 to \$1,000				
120	Plymouth River Elementary School			Main Entrance	1				This is a good example of a recessed fire extinguisher.	1	\$0 to \$1,000				
121	Plymouth River Elementary School			Route to Nurse's Office From Corridor	1	22	Priority 2	Navigational Issue	The nurse's office has the wrong sign at the door. It is the sign for the main office.	1	\$0 to \$1,000				
122	Plymouth River Elementary School			Corridor Exit Across From Room 23	1	23	Priority 4	Enhanced Usability	Recommend building an accessible route from the exit to the path around the school.	1	-				
123	Plymouth River Elementary School			First Grade Classroom	1	29	Priority 4	Enhanced Usability	Recommend extending guardrail to prevent falls.	1	\$0 to \$1,000				
124	Plymouth River Elementary School			Corridor by Room 30	1	30	Priority 4	Enhanced Usability	Flooring in some areas, has glare and may pose challenges to people with low vision. This may be a simple fix of changing the maintenance from polishing to maintenance of a matte finish.	1	\$0 to \$1,000				
125	Plymouth River Elementary School			Ramp to Auditorium by Main Entrance	1	16	Priority 4	Enhanced Usability	Heater may pose a burn hazard and heat up the metal handrails. IHCD recommends monitoring this and relocating the heater in that case.	1	\$0 to \$1,000				

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126	Plymouth River Elementary School			School Sign	1		Priority 4	Enhanced Usability	Recommend providing a non-glare sign with high contrast between the characters and the background.	1	\$0 to \$1,000				
127	Plymouth River Elementary School			Stairs By Door 7	Ext.		Priority 4	Enhanced Usability	Recommend providing handrails on all stairs.	1	-				
128	Plymouth River Elementary School			Playground by Soccer Field	Ext.		Priority 4	Enhanced Usability	Recommend providing a 48" wide min. stable, firm and slip-resistant surface around the boundary of an accessible picnic table located on an accessible route. See Figure 1 in the narrative report for an example of the clear route around the picnic table.	1	-				
129	Plymouth River Elementary School			By Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench in a manner that is substantially similar to what is shown in Figure 2 of the narrative report.	1	-				
1	South Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Egress Door 8 to Egress Door 10	Ext.		Priority 3	Additional Access	Provide compliant handrails for a ramp or reduce the slope to 5%.	1	-				
2	South Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5.00%)	Soccer Field by the Playground to Egress Door 6	Ext.		Priority 3	Additional Access	It may be technically infeasible to reduce this running slope to 1:20 (5.00%).	1	-				
3	South Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Entrance/ Egress Door 3 (First Grade Entrance)	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	-				
4	South Elementary School	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible route not provided	Route to Exit Door 10	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. Alter change in level to be 1/4" high max.	1	-				
5	South Elementary School	A. Exterior Access Route	N. Accessible route not provided	Bike Racks by Liberty Pole	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the bike racks.	1	-				
6	South Elementary School	A. Exterior Access Route	N. Accessible route not provided	Garden Beds by Egress Door 2	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the garden bed. Currently there is an 8.5" change in level and this must be reduced to a level change no greater than 1/4" max.	1	-				
7	South Elementary School	B. Curb Ramp	N. Surface not stable, firm and slip-resistant	Accessible Parking by Main Entrance 1	Ext.		Priority 1	Program Access	Repair damage at base of curb ramp.	1	-				
8	South Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces P. Sign bottom < 60" above finished grade	Accessible Parking by Egress Door 1	Ext.		Priority 1	Program Access	The parking lot has the required number of accessible and van accessible parking spaces. Locate the signs with the bottom of the sign 60" above the ground.	1	-				
9	South Elementary School	C. Off-Street Parking Lot or Garage	G. Access aisle not provided N. Sign not provided P. Sign bottom < 60" above finished grade	Parking Lot	Ext.		Priority 1	Program Access	Additional signage designating accessible parking spaces is provided in this parking lot, however these go beyond the number of spaces that are required. If the Town wants to make these parking spaces compliant, an access aisle must be provided and the signs must be raised so that the bottom of the sign is no lower than 60" above the ground.	1	-				

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15	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 5, Used by Kindergarten	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	1	\$0 to \$1,000				
16	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Main Entrance/ Exit 1	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	1	\$0 to \$1,000				
17	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 8 by the Cafeteria	LL		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door.	1	\$0 to \$1,000				
18	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 2 to Playground	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
19	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Entrance/ Egress Door 3 (First Grade Entrance)	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. After the 2" change in level is repaired in the walkway, provide an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$0 to \$1,000				
20	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Stair 1, Egress Door 11	LL		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$0 to \$1,000				
21	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 6	LL		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				

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22	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 14	LL		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
23	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Gymnasium, Egress Door 7	LL	11	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
24	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Cafeterium, Egress Door 10	LL	13	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. After the exterior walkway is renovated, provide an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$0 to \$1,000				
25	South Elementary School	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Egress Door 4, Stair 2	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48" - 60" above the finished floor located on the latch side of the door. Provide a directional sign indicating the location of the nearest accessible emergency exit by the exit door.	1	\$0 to \$1,000				
26	South Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	To Egress Door 5, Used by Kindergarten	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
27	South Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Exit 1	1		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
28	South Elementary School	A. Means of Egress	O. Illuminated ISA symbol not provided (MAAB)	To Egress Door 8 Vestibule by the Cafeteria	LL		Priority 1	Safety	Provide an illuminated sign with the International Symbol of Accessibility	1	\$0 to \$1,000				
29	South Elementary School	A. Means of Egress	P. Directional sign to accessible emergency exit not provided	Stair 2	1		Priority 1	Safety	Provide a directional sign indicating the location of the nearest accessible emergency exit by the exit door. Recommend providing it above the tactile designation sign.	1	\$0 to \$1,000				
30	South Elementary School	A. Means of Egress	P. Directional sign to accessible emergency exit not provided	Stair 2	B		Priority 1	Safety	Provide a directional sign indicating the location of the nearest accessible emergency exit by the exit door. Recommend providing it above the tactile designation sign.	1	\$0 to \$1,000				
31	South Elementary School	A. Means of Egress	P. Directional sign to accessible emergency exit not provided	Stair 1	LL		Priority 1	Safety	Provide a directional sign indicating the location of the nearest accessible emergency exit by the exit door. Recommend providing it above the tactile designation sign.	1	\$0 to \$1,000				

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32	South Elementary School	B. Interior Access Route	A. Route < 36" wide	Library	1	115	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
33	South Elementary School	B. Interior Access Route	A. Route < 36" wide	Reading Room	LL	5	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0 to \$1,000				
37	South Elementary School	B. Interior Access Route	A. Route < 36" wide F. Surface not stable, firm, and slip-resistant	Cafetorium Stage Lift	LL	13	Priority 3	Additional Access	Relocate the cables and speaker to ensure clear floor space at the door to the lift.	1	\$0 to \$1,000				
34	South Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Motor Room/ Occupational Therapy/ Physical Therapy Single-User Toilet	1	110	Priority 3	Additional Access	Remove the shelf.	1	\$0 to \$1,000				
35	South Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	RISE/Special Education Classroom	1	111	Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
36	South Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	By Egress Door 8	LL		Priority 3	Additional Access	Relocate the defibrillator out of the circulation path.	1	\$0 to \$1,000				
38	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Toilet Room	1		Priority 3	Additional Access	Relocate the paper towel dispenser and trash bin out of the 60" deep required maneuvering clearance at the door.	1	\$0 to \$1,000				
39	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Guidance Office	1	106	Priority 3	Additional Access	Remove the trash and recycling bins to ensure that there is 18" min. clear on the latch side of the door.	1	\$0 to \$1,000				
40	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Guidance Office	1	106B	Priority 3	Additional Access	Relocate white cabinet on the right side so that there is 60" clear deep min. in front of the door.	1	\$0 to \$1,000				
41	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Math Specialist	1	109	Priority 3	Additional Access	Relocate trash containers and recycling bins so that there is 18" clear on the latch side of the door.	1	\$0 to \$1,000				
42	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Motor Room/ Occupational Therapy/ Physical Therapy Single-User Toilet	1	110	Priority 3	Additional Access	Relocate the file cabinet so that there is 60" clear in front of the door.	1	\$0 to \$1,000				
43	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Computer to Lobby	1	119	Priority 3	Additional Access	Relocate the desk so that there is 12" on the latch push side of the door.	1	\$0 to \$1,000				
44	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Health Room/Nurse, Exam Room	1	119	Priority 3	Additional Access	Relocate furniture so that there is 18" clear on the latch pull side of the door and there is 60" deep clear.	1	\$0 to \$1,000				
45	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Kindergarten Classroom, Single-User Toilet Room	1	123	Priority 3	Additional Access	As long as a closer is not provided on the door, reverse the swing of the door. If a closer is provided, then an automatic door opener is required. (Cost estimate is for reversing the swing of the door.)	1	\$1,001 to \$10,000				
46	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Art Room, West Door	1	135	Priority 3	Additional Access	Relocate equipment so that there is 18" clear on the latch pull side of the door.	1	\$0 to \$1,000				
47	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Third Grade Classroom	LL	6	Priority 3	Additional Access	Relocate table so that there is 12" clear on the latch pull side of the door.	1	\$0 to \$1,000				
48	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	First Grade Classroom	LL	10	Priority 3	Additional Access	Relocate furniture so that there is 18" clear on the latch side of the door.	1	\$0 to \$1,000				
49	South Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Cafetorium Stage Lift - Top and Bottom	LL	13	Priority 3	Additional Access	Relocate furniture so that there is 54" clear depth in front of the door to the lift.	2	\$0 to \$1,000				
50	South Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Health Room/Nurse - Single-User Toilet Room	1	119	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 to \$1,000				
51	South Elementary School	D. Ramps	F. Handrails do not extend 12" past top & bottom	Library	1	115	Priority 3	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	\$0 to \$1,000				

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52	South Elementary School	E. Stairways	B. Handrail height < 34" or > 38" C. Handrail not provided on both sides D. Handrails do not extend 12" from stairs	Library	1	115	Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the floor. Provide handrails on each side. Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure handrails extend to one tread depth beyond the last riser.	1	\$0 to \$1,000				
53	South Elementary School	E. Stairways	D. Handrails do not extend 12" from stairs	Stair 2	1		Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure handrails extend to one tread depth beyond the last riser.	1	\$0 to \$1,000				
54	South Elementary School	E. Stairways	D. Handrails do not extend 12" from stairs	Stair 1, to Egress Door 11	LL		Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure handrails extend to one tread depth beyond the last riser.	1	\$0 to \$1,000				
55	South Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Art Room, East Door	1	135	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$0 to \$1,000				
58	South Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	First Grade Classroom	LL	10	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$0 to \$1,000				
56	South Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign G. Sign not located on the latch side of the door	Staff Only Toilet Room	LL		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate the sign at permanent rooms alongside the door on the latch side.		\$0 to \$1,000				
57	South Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign H. Non-glare finish and contrast not provided on sign	Reading Room	LL	5	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Install a sign with a non-glare finish.	1	\$0 to \$1,000				
59	South Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Motor Room/ Occupational Therapy/ Physical Therapy	1	110	Priority 2	Navigational Issue	Mount designation signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
60	South Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Cafetorium	LL	13	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0 to \$1,000				
61	South Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground P. Directional sign to accessible emergency exit not provided	Stair 1	ML		Priority 2	Navigational Issue	Relocate the tactile sign so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$0 to \$1,000				
62	South Elementary School	H. Signage	D. Braille not provided on sign G. Sign not located on the latch side of the door	Girls' Toilet Room	2		Priority 2	Navigational Issue	Provide braille on the sign. Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
63	South Elementary School	H. Signage	G. Sign not located on the latch side of the door	Reading Room	1	109	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				

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64	South Elementary School	H. Signage	G. Sign not located on the latch side of the door	Kindergarten Classroom, Single-User Toilet Room	1	123	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side.	1	\$0 to \$1,000				
65	South Elementary School	H. Signage	G. Sign not located on the latch side of the door P. Signage lacks 18" by 18" clear floor space	Guidance Office	1	106	Priority 2	Navigational Issue	Locate the sign at permanent rooms alongside the door on the latch side. After the sign is moved, relocate file cabinet to ensure that there is an 18" by 18" min. clear floor space at the sign.	1	\$0 to \$1,000				
66	South Elementary School	H. Signage	H. Non-glare finish and contrast not provided on sign	Across From Stair 2	1		Priority 2	Navigational Issue	Install directional signs with a non-glare finish.	2	\$0 to \$1,000				
67	South Elementary School	H. Signage	P. Signage lacks 18" by 18" clear floor space	Grade 2 Classroom	2	201	Priority 2	Navigational Issue	Relocate signs that are blocking the designation sign with raised characters and braille.	1	\$0 to \$1,000				
68	South Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Reading Room	1	109	Priority 1	Program Access	Provide at least one work surface with 24" min. knee and toe clearance.	1	\$0 to \$1,000				
69	South Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Motor Room/ Occupational Therapy/ Physical Therapy	1	110	Priority 1	Program Access	Provide at least one work surface with 24" min. knee and toe clearance.	1	\$0 to \$1,000				
70	South Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Kindergarten Classroom	1	123	Priority 1	Program Access	Provide at least one work surface with 24" min. knee and toe clearance.	1	\$0 to \$1,000				
71	South Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Cafetorium	LL	13	Priority 1	Program Access	Provide at least one dining surface with knee clearance that is 19" deep min.	1	\$1,001 to \$10,000				
72	South Elementary School	N. Assembly Area	P. Assistive listening devices not provided	Cafetorium Stage	LL	13	Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.(Cost estimate for a capacity of 250 people.)	1	\$1,001 to \$10,000				
73	South Elementary School	O. Locker Room	A. Total # of locker C. 5% of lockers are not accessible B. Total # of accessible locker	Accessible Locker by Third Grade Corridor and Throughout the School	LL		Priority 1	Program Access	Ensure 5% of all lockers are accessible. Based on a count of 306, 16 lockers should be accessible.	1	-				
74	South Elementary School	O. Locker Room	H. Non-compliant hardware	Accessible Locker by Art Room, West Door	1		Priority 3	Additional Access	At the two accessible lockers in this area, provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	2	-				
75	South Elementary School	S. Picnic Tables	E. Surface not stable, firm and slip-resistant H. Picnic table not on an accessible route	Playground	Ext.		Priority 1	Program Access	Ensure that the surface at one picnic table is stable, firm and slip-resistant. Ensure that the picnic table is connected to an accessible route.	1	-				
76	South Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Garden Beds by Egress Door 2	Ext.		Priority 1	Program Access	Relocate one bench in this area to an accessible route.	1	-				
77	South Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Bench Near Egress Door 5	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
78	South Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Playground	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
79	South Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Soccer Field by the Playground	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area.	1	-				
80	South Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Health Room/Nurse - Single-User Toilet Room	1	119	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$0 to \$1,000				
81	South Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Boys' Toilet Room	2		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$0 to \$1,000				
82	South Elementary School	C. Single-User Toilet	M. Dispenser mounted over grab bar	Health Room/Nurse - Single-User Toilet Room	1	119	Priority 3	Additional Access	Relocate the paper towel dispenser so that it is not mounted above the grab bar. Per 521 CMR MAAB, nothing can be mounted over the grab bar.	1	\$0 to \$1,000				

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83	South Elementary School	D. Toilet Compartment	D. Door has malfunctioning self-closing hinge U. Door pull not provided	Girls' Toilet Room by the Gym	LL		Priority 1	Program Access	Repair hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
84	South Elementary School	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Boys' Toilet Room	2		Priority 3	Additional Access	Relocate toilet paper so that it is 24" min high, located under the grab bar, and between 7" and 9" from the front of the toilet. Ensure that there is 1.5" min. clear between the bottom of the grab bar and the top of the toilet paper dispenser.	1	\$0 to \$1,000				
85	South Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Girls' Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path. In addition to being a protruding object, the paper towel dispenser narrows the route to less than 27.4" wide.	1	\$0 to \$1,000				
86	South Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path. In addition to being a protruding object, the paper towel dispenser narrows the route to less than 27" wide.	1	\$0 to \$1,000				
87	South Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Girls' Toilet Room	2		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
88	South Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room	2		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
89	South Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room by the Gym	LL		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
90	South Elementary School	G. Shower Compartment	G. Grab bars mounted in wrong location	Health Room/Nurse - Single-User Toilet Room	1	119	Priority 3	Additional Access	Remove the grab bar from behind the shower seat. Ensure that the shower is kept clear of furniture.	1	\$0 to \$1,000				
91	South Elementary School	A. Single-User Toilet (Children)	M. Dispenser mounted over grab bar	RISE/Special Education, Single-User Toilet Room	1	111	Priority 3	Additional Access	Relocate the paper towel dispenser so that it is not mounted above the grab bar. Per 521 CMR MAAB, nothing can be mounted over the grab bar.	1	\$0 to \$1,000				
92	South Elementary School	A. Single-User Toilet (Children)	R. Coat hook not within reach range	Kindergarten Classroom, Single-User Toilet Room	1	123	Priority 3	Additional Access	Lower hook so that it is no higher than 40" above the floor.	1	\$0 to \$1,000				
93	South Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge	Girls' Toilet Room	1		Priority 3	Additional Access	Repair self-closing hinge.	1	\$0 to \$1,000				
94	South Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge	Boys' Toilet Room by the Gym	LL		Priority 3	Additional Access	Repair self-closing hinge.	1	\$0 to \$1,000				
95	South Elementary School	B. Toilet Compartment (Children)	C. Door with malfunctioning self-closing hinge D. Door pull not provided	Boys' Toilet Room	1		Priority 1	Program Access	Repair self-closing hinge. Provide a door pull on each side of the door between 34" to 48" above the finished floor that does not require tight grasping, pinching or twisting of the wrist.	1	\$0 to \$1,000				
96	South Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room by the Gym	LL		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the finished floor and between 7"- 9" in front of the toilet. Ensure that no dispensers are mounted over grab bars.	1	\$0 to \$1,000				
97	South Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the lavatory.	1	\$0 to \$1,000				

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98	South Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath F. Mirror above lavatory w/reflective surface > 31"	Motor Room/ Occupational Therapy/ Physical Therapy Single-User Toilet	1	110	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory. Lower mirror so that the bottom surface is at 31" above the finished floor or provide a full length mirror in the room.	1	\$0 to \$1,000				
99	South Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Kindergarten Classroom, Single-User Toilet Room	1	123	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
100	South Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by the Gym	LL		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
101	South Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by the Gym	LL		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
102	South Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Classroom 009	LL		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
103	South Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by Classroom 009	LL		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above the finished floor.	1	\$0 to \$1,000				
104	South Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by the Gym	LL		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
105	South Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by Classroom 009	LL		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
106	South Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room by Classroom 009	LL		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
107	South Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room by Classroom 009	LL		Priority 3	Additional Access	Relocate the paper towel dispenser out of the circulation path.	1	\$0 to \$1,000				
108	South Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	By Egress Door 8	LL		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$1,001 to \$10,000				
109	South Elementary School	A. Drinking Fountains	J. No drinking fountain provided for seated users	Corridor by Guidance Office	1		Priority 1	Program Access	Provide an additional drinking fountain for seated users.	1	\$1,001 to \$10,000				
110	South Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Motor Room/ Occupational Therapy/ Physical Therapy	1	110	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000				
111	South Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Health Room/Nurse	1	119	Priority 1	Safety	Ensure there is a 27" min. knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,001 to \$10,000				
112	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath	Spanish Language Classroom	1	130	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.	1	\$0 to \$1,000				
113	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	RISE/Special Education Classroom	1	111	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.2).	1	\$1,001 to \$10,000				
114	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	Fourth Grade Classroom	1	131	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.2).	1	\$1,001 to \$10,000				
115	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	Grade 2 Classroom	2	201	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.2).	1	\$1,001 to \$10,000				

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116	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	Grade 4 Classroom	2	206	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
117	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	First Grade Classroom	LL	10	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
118	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee/toe clearance <24" at sink 31" high	Music Room	LL	16	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
119	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath E. Knee/toe clearance <27" at sink > 31" high	Math Specialist	1	109	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
120	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath E. Knee/toe clearance <27" at sink > 31" high	Reading Room	1	109	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
121	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath E. Knee/toe clearance <27" at sink > 31" high	Art Room	1	135	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
122	South Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath E. Knee/toe clearance <27" at sink > 31" high	Third Grade Classroom	LL	6	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact. Provide at least one sink with 27" high knee and toe clearance positioned for a forward approach (per 521 CMR 12.2.2.c)	1	\$1,001 to \$10,000					
123	South Elementary School	B. Play Areas	B. Accessible route not provided around playground	Playground to Basketball Court	Ext.		Priority 1	Program Access	Provide an accessible route around the play area.	1	-					
124	South Elementary School	B. Play Areas	C. Accessible route not provided to play components M. Surface not stable, firm, and slip-resistant	Playground	Ext.		Priority 1	Program Access	Provide a compliant impact-attenuating surface to and around one of each type of play component. Repair surface and ensure that surface is firm, stable and slip-resistant. Ensure that engineered wood fiber (EWF) is kept off of accessible routes.	1	-					
125	South Elementary School	B. Play Areas	K. No compliant transfer system	Playground	Ext.		Priority 1	Program Access	Alteration might be technically infeasible.	1	-					
126	South Elementary School	B. Play Areas	M. Surface not stable, firm, and slip-resistant	Playground	Ext.		Priority 1	Program Access	Repair surface and ensure that surface is firm, stable and slip-resistant. Ensure that engineered wood fiber (EWF) is kept off of accessible routes.	1	-					
127	South Elementary School	C. Field	C. Field not connected to an accessible route	Soccer Field by the Playground	Ext.		Priority 1	Program Access	Provide an accessible route to the soccer field.	1	-					
128	South Elementary School	D. Court	C. Court is not connected to an accessible route	Basketball Court	Ext.		Priority 1	Program Access	Provide an accessible route to the basketball court.	1	-					

Information Provided by Institute for Human Centered Design											Project Management for the Town of Hingham				
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Level of Effort	Bid Cost	Project Start Date	Project Completion Date	Responsible for Barrier Removal
129	South Elementary School			Spanish Language Classroom	1	130			Note: The kitchen in Spanish language classroom is no longer in use.	1	\$0 to \$1,000				
130	South Elementary School			Stair 2	1		Priority 4	Enhanced Usability	Recommend providing visually contrasting strips on each stair tread.	1	\$0 to \$1,000				
131	South Elementary School			By Main Entrance, Egress Door 1	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench in this area in a manner that is substantially similar to what is shown in Figure 1 in the narrative report.	1	-				
132	South Elementary School			By Liberty Pole	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. by 48" min. stable, firm and slip-resistant surface adjacent to at least one bench in this area in a manner that is substantially similar to what is shown in Figure 1 in the narrative report.	1	-				
133	South Elementary School			Girls' Toilet Room by Classroom 009	LL		Priority 4	Enhanced Usability	Recommend providing signage with raised characters and braille on the latch side of the door to all permanent rooms that lack designation signage.	1	\$0 to \$1,000				