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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informati	on Provided by Institute	for Hu	man C	Centered	l Design				•	Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Adult Community Center	A. Exterior Access Route		Electric Parking Near Main Entrance	Ext.		Priority 1	Program Access	Relocate EV parking space so the route to the building is not blocked if a car is parked there.	0 1	\$0			
2	Adult Community Center	A. Exterior Access Route	E. Obstructed by protruding objects	Garden	Ext.		Priority 3	Additional Access	Relocate water hose holder so it does no protrude into the circulation path.	t 1	\$0			
3	Adult Community Center	A. Exterior Access Route	F. Surface openings > 1/2"	Upper Level Garden	Ext.		Priority 3	Additional Access	Repair surface.	1	\$0			
4	Adult Community Center	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Path From Lower Level to Upper Level - Garden	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
5	Adult Community Center	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Path Near Upper Level From Lower Level - Garden	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
6	Adult Community Center	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Upper Level Garden	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
7	Adult Community Center	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Upper Level Garden	Ext.		Priority 3	Additional Access	Repair surface.	1	\$0			
8	Adult Community Center	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Upper Level Garden	Ext.		Priority 3	Additional Access	Repair surface.	1	\$0			
9	Adult Community Center	A. Exterior Access Route	M. Route not maintained in operable working condition	Garden	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
10	Adult Community Center	A. Exterior Access Route	M. Route not maintained in operable working condition	Path From Lower Level to Upper Level - Garden	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			

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II	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
11	Adult Community Center	C. Off-Street Parking Lot or Garage		Parking Lot	Ext.		Priority 1	Program Access	Locate sign at the accessible parking space. Ensure the signs with the designation "Van Accessible are located at the van accessible spaces. Ensure signs are mounted between 60" - 96" above the ground See ID #12 for additional cost.	1	\$0			
12	Adult Community	C. Off-Street Parking Lot	V. Identification sign not compliant	Parking Lot	Ext.		Priority 1	Program Access	An identification sign is needed at each	6	\$3,000			
	Center	or Garage							accessible parking space.					
13	Adult Community Center	G. Entrance	D. International Symbol of Accessibility not provided	Main Entrance/Exit	Ext.			Program Access	Provide a sign with the International Symbol of Accessibility (ISA).	1	\$346			
14	Adult Community Center	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exercise Room	1		Priority 1	Program Access	Provide a tactile exit sign with raised characters and braille at exit door. Mount sign 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		\$232			
15	Adult Community Center	H. Emergency Exit	C. Directional sign to accessible emergency exit not provided	Exit - Exercise Room	Ext.		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$232			
16	Adult Community Center	H. Emergency Exit		Exit Through Storage - Multi - Purpose Room A	Ext.		Priority 3	Additional Access	Provide a temporary ramp as needed.	1	\$500			
17	Adult Community Center	A. Means of Egress		Exit Through Storage - Multi - Purpose Room A	2		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. Recommend providing a directional sign.	1	\$232			
18	Adult Community Center	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/Exit	2		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
19	Adult Community Center	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit Near Stair	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			

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20	Adult Community Center	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit to Garden Opposite Classroom #1	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
21	Adult Community Center	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit - Activity Room	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
22	Adult Community Center	A. Means of Egress	C. Floor level designation not provided	d Stair	2	Priority 1	Safety	Provide a sign on the interior of the stairway enclosure indicating the floor level.	1	\$232			
23	Adult Community Center	A. Means of Egress	P. Door requires > 15 lbs. of force to open	Exit Near Stair	1	Priority 1	Safety	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.	1	\$0			
24	Adult Community Center	B. Interior Access Route	B. Obstructed by protruding objects	Art Room	2	Priority 3	Additional Access	Relocate shelf so it does not protrude into the circulation path.	1	\$0			
25	Adult Community Center	B. Interior Access Route	B. Obstructed by protruding objects	Stair	1	Priority 3	Additional Access	Provide a cane-detectable barrier under the portion of the handrail that	1	\$217			
26	Adult Community Center	B. Interior Access Route	B. Obstructed by protruding objects	Medical Exam Room	1	Priority 3	Additional Access	Relocate telephone so it does not protrude into the circulation path.	1	\$0			
27	Center		H. Accessible route not provided	Billiards Room	1	,	Program Access	Relocate chairs to maintain the accessible route to the pool sticks.	1	\$0			
28	Adult Community Center	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Near Stair	1	Priority 3	Additional Access	It may be technically infeasible to adjust the vertical clearance. Consider adding signage that says, "Low Headroom" or, "Low Ceiling". Or relocate coat hooks and provide a cane-detectable barrier.	1	\$232			
29	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Activity Room C	2	Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
30	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Lounge	2	Priority 3	Additional Access	Relocate plant to maintain the maneuvering clearance at the door.	1	\$0			
31	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	To Stair	2	Priority 3	Additional Access	Relocate bench to maintain the required maneuvering clearance at the door.	1	\$0			

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32	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	1	Pr	riority 3	Additional Access	Relocate chair to maintain the maneuvering clearance at eh toilet door compartment.	1	\$0			
33	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Entrance/ Exit - Multi -Purpose Room A	2	Pr	riority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
	Adult Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Entrance/ Exit - Multi -Purpose Room B	2	Pr		Additional Access	Provide an automatic door opener.	1	\$3,060			
	Adult Community Center	C. Doors, Doorways, & Gates	provided	Multi -Purpose Room B	2	Pr	·	Additional Access	Relocate hand sanitizer to maintain the maneuvering clearance at the door.	1	\$0			
	Adult Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's Toilet Room	2		,	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
	Adult Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Women's Toilet Room	2		·	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
	Adult Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Exercise Room Men's Toilet Room	1		,	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0 \$0			
	Adult Community Center Adult Community	C. Doors, Doorways, & Gates C. Doors, Doorways, &	M. Door requires > 5 lbs. of force to open M. Door requires > 5 lbs. of force to	Women's Toilet Room	1		ŕ	Additional Access Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open. Adjust closers so doors do not require	1	\$0			
	Center Adult Community	Gates C. Doors, Doorways, &	open M. Door requires > 5 lbs. of force to	Multi -Purpose Room A	2		,	Additional Access	more than 5 pounds of force to open. Adjust closers so doors do not require	1	\$0			
	Center Adult Community	Gates C. Doors, Doorways, &	open M. Door requires > 5 lbs. of force to	Multi -Purpose Room B	2		·	Additional Access	more than 5 pounds of force to open. Adjust closers so doors do not require	1	\$0			
	Center Adult Community	Gates E. Stairways	open E. Handrails have non-compliant cross	·	1.5		,	Additional Access	more than 5 pounds of force to open. Provide handrails with 1 1/4" - 1-1/2"	1	\$0			
	Center Adult Community	G. Elevator	section	Elevator	2			Additional Access	circular cross sections. Remove chair to maintain the clear floor	1	\$0			
	Center Adult Community	G. Elevator		Elevator	1		,		space at the elevator call buttons.	1	\$0			
	Center		provided				,		required before 2010 in existing elevators. When renovation occurs, install visible					
	Adult Community Center	G. Elevator	entry level	Elevator	2		-	Program Access	Provide a tactile star on both sides of jambs at main floor.	2	\$192			
	Adult Community Center	H. Signage	A. Signage is not provided	Lounge	2		·		Locate compliant signage alongside the door on the latch side.	1	\$232			
	Adult Community Center	H. Signage		Classroom #1 Opposite Pool Room	1		-	Navigational Issue	Locate compliant signage alongside the door on the latch side.	1	\$232			
49	Adult Community Center	H. Signage	B. Raised characters not provided on signG. Sign not located on the latch side of the door	Exercise Room	1	Pr	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			

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50	Adult Community Center	H. Signage	B. Raised characters not provided on sign G. Sign not located on the latch side of the door	Pool Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side. Ensure the sign reflects the actual use of the room.	1	\$232			
51	Adult Community Center	H. Signage	B. Raised characters not provided on sign G. Sign not located on the latch side of the door	Classroom #1 Entry Near Garden	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			
52	Adult Community Center	H. Signage	F. Visual characters < 40" above ground	Right of Main Entrance/Exit	Ext.		Priority 2	Navigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
53	Adult Community Center	H. Signage	N. Sign lacks 18" min. by 18" min. clear floor space		2			Navigational Issue	Relocate bench to ensure there is 18" min. by 18" min. clear floor space centered on the sign.	1	\$0			
54	Adult Community Center	J. Service Counter	B. Counter > 36" high	Reception Desk	2		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
55	Adult Community Center	K. Operable Parts	B. Clear floor space is not provided	Near Art Room	2		Priority 3	Additional Access	Relocate bench to maintain a 30: by 48" clear floor space at the mail drop off user feedback.		\$0			
56	Adult Community Center	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Lounge	2		Priority 1	Program Access	Provide at least 1 dining or work surface with 27" min. knee and toe clearance.	1	\$700			
57		M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Robert E. Cross Library	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
58	Adult Community Center	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Robert E. Cross Library	1		Priority 1	Program Access	Provide a computer table with 27" min. knee and toe clearance.	1	\$700			
59	Adult Community Center	M. Dining or Work Surfaces	·	Classroom #1 Opposite Pool Room	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
60	Adult Community Center	M. Dining or Work Surfaces		To Closet Near Multipurpose Rooms	2		Priority 3	Additional Access	Provide at least one work surface with top between 28"- 34" above the floor and 27" clear height underneath.	1	\$700			
61	Adult Community Center	N. Assembly Area	P. Assistive listening devices not provided	Activity Room B	2		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
62	Adult Community Center	N. Assembly Area	P. Assistive listening devices not provided	Activity Room A	2		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
63	Adult Community Center	N. Assembly Area	P. Assistive listening devices not provided	Multi -Purpose Room A	2		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
64	Adult Community Center	N. Assembly Area	P. Assistive listening devices not provided	Multi -Purpose Room B	2		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			

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65	Adult Community Center	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Deck	2	Priority 1	Program Access	Provide at least 1 dining surface (or ensure that 5% of dining surfaces) have toe and knee clearance.	1 \$1,400)		
66	Adult Community Center	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Garden	Ext.	Priority 1	Program Access	Provide at least 1 dining surface (or ensure that 5% of dining surfaces) have toe and knee clearance.	1 \$1,400			
67	Adult Community Center	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Upper Level Garden	Ext.	Priority 1	Program Access	Provide one picnic table with 19" min. clear space under the table for knee clearance.	1 \$1,400			
68	Adult Community Center	T. Exterior Benches		Bench - Right of Main Entrance/Exit	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1 \$0)		
69	Adult Community Center	T. Exterior Benches	, ,	Bench - Left of Main Entrance/Exit	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1 \$0)		
70	Adult Community Center	B. Lavatory	B. Toe or knee clearances not provided	Women's Toilet Room	1	Priority 1	Program Access	Remove plastic bin container to maintain the required knee clearance.	·			
71	Adult Community Center	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	2	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1 \$92			
72	Adult Community Center	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge V. Door pull not provided	Men's Toilet Room	2	Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1 \$70)		
73	Adult Community Center	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge V. Door pull not provided	Women's Toilet Room	2	Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1 \$70)		
74	Adult Community Center	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Men's Toilet Room	2	Priority 3	Additional Access	Relocate toilet paper so that it is 24" minhigh, located under the grab bar, and between 7" and 9" from the front of the toilet.	. 1 \$256	5		
75	Adult Community Center	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	2	Priority 3	Additional Access	Relocate toilet paper so that it is 24" minhigh, located under the grab bar, and between 7" and 9" from the front of the toilet.	. 1 \$256	5		
76	Adult Community Center	D. Toilet Compartment	N. Non-compliant toilet paper dispenser P. Clearance at toilet < 60" clear width	Men's Toilet Room	1	Priority 3	Additional Access	Relocate toilet paper so that it is 24" minhigh, located under the grab bar, and between 7" and 9" from the front of the toilet. Remove railing to maintain the required 60" clear floor space at the toilet.	. 1 \$256			
77	Adult Community Center	D. Toilet Compartment	N. Non-compliant toilet paper dispenser P. Clearance at toilet < 60" clear width	Women's Toilet Room	1	Priority 3	Additional Access	Relocate toilet paper so that it is 24" minhigh, located under the grab bar, and between 7" and 9" from the front of the toilet. Remove railing to maintain the required 60" clear floor space at the toilet.	. 1 \$256			
78	Adult Community Center	D. Toilet Compartment	V. Door pull not provided	Men's Toilet Room	1	Priority 1	Program Access	Provide a door pull on both sides of the door near the latch.	1 \$70			

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79	Adult Community Center	D. Toilet Compartment	V. Door pull not provided	Women's Toilet Room	1		Priority 1	Program Access	Provide a door pull on both sides of the door near the latch.	1	\$70			
80	Adult Community Center	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	2		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	2	\$512			
81	Adult Community Center	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	1		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$256			
82	Adult Community Center	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	1		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$256			
83	Adult Community Center	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain Near Toilet Rooms	2		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,028			
84	Adult Community Center	B. Sink	B. Toe and knee clearances not provided	Art Room	2		Priority 1	Program Access	Remove plastic container to maintain the required toe clearance.	1	\$0			
85	Adult Community Center	B. Sink	B. Toe and knee clearances not provided	Special Needs Room	1		Priority 1	Program Access	Relocate items under the sink to maintain the maneuvering clearance.	1	\$0			
86	Adult Community Center	A. Gate		Garden	Ext.		Priority 4	Enhanced Usability	Recommended providing a gate surface within 10" of the ground on the push side of the gate.	1	\$0			
87	Adult Community Center	В.		Medical Exam Room	1		Priority 4	Enhanced Usability	Recommend removing the trash cans to maintain the knee clearance under the sink.	1	\$0			
88	Adult Community Center	B. Lantern		Art Room	2		Priority 4	Enhanced Usability	Recommend providing an adjustable podium with knee and toe clearance.	1	\$0			
89	Adult Community Center	B. Planters		Deck	2		Priority 4	Enhanced Usability	Recommend providing at least one planter with 27" min. knee clearance.	1	\$0			
90	Adult Community Center	B. Signage		Near Medical Exam Room	1		Priority 4	Enhanced Usability	Recommend providing permanent informational signage.	1	\$0			
91	Adult Community Center	B. Stairs		Stair	2		Priority 4	Enhanced Usability	Recommend adding contrasting strips at the edge of each step at the stairs.	1	\$0			

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1	Artist Shanties at	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Pathway to Artist Shanties From	Ext	Priority 3	Additional Access	Reduce cross slope to be no steeper than	1	\$0			
	Harbor Overlook			Ocean Street				1:50 (2.00%).					
2	Artist Shanties at Harbor Overlook	A. Exterior Access Route	J. Level changes > 1/4"	Pathway Leading to Ocean Street	Ext	Priority 3	Additional Access	Alter change in level to be 1/4" high max. at Ocean street sidewalk.	1	\$0			
3	Artist Shanties at Harbor Overlook	A. Exterior Access Route	M. Route not maintained in operable working condition	Pathway Leading to South Street	Ext	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
4	Artist Shanties at Harbor Overlook	A. Exterior Access Route	M. Route not maintained in operable working condition	Pathway Leading to South Street	Ext	Priority 1	Program Access	See ID #3.	1	\$0			
5	Artist Shanties at Harbor Overlook	A. Exterior Access Route	N. Accessible route not provided	Sun Dial - Artist Shanties Pathway	Ext	Priority 1	Program Access	Locate wayside near the accessible route	. 1	\$0			
6	Artist Shanties at Harbor Overlook	A. Exterior Access Route	J. Level changes > 1/4"	Pathway to Hathaway's Shanty	Ext	Priority 3	Additional Access	Alter change in level to be 1/4" high max. See ID #7.	1	\$0			
7	Artist Shanties at Harbor Overlook	G. Entrance	B. Entrance not on an accessible route	Hathaway's Shanty	Ext	Priority 1	Program Access	Ensure there is an accessible entrance to the shanty.	1	\$0			
8	Artist Shanties at Harbor Overlook	G. Entrance	B. Entrance not on an accessible route	Kalmus Shanty	Ext.	Priority 1	Program Access	Ensure there is an accessible entrance to the shanty.	1	\$0			
9	Artist Shanties at Harbor Overlook		A. Number of seating spaces at picnic tables G. Toe or knee clearance at table not provided	Seating Area - Near Ocean Street	Ext	Priority 1	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath.	1	\$1,400			
10	Artist Shanties at Harbor Overlook	D. Stairways		Entrance to Artist Shanties on South Street	Ext	Priority 4	Enhanced Usability	Recommend adding contrasting strips at the edge of each step at the exterior	1	\$0			
11	Artist Shanties at Harbor Overlook	L. Benches		Near Kalmus Shanty	Ext	Priority 4	Enhanced Usability	Recommend providing a 36" by 48" clear floor space adjacent to the bench. Ensure shoulder alignment is provided.		\$0			

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*Note:

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

**IHCD Cost Estimation Notes:

- Cost of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informati	on Provided by Institute	for Hu	man (Centered	l Design				_	Managen wn of Bar	nent for the nstable
11	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Barnstable Municipal Airport	A. Exterior Access Route	N. Accessible route not provided	To Terminal Entrance From Rental Cars	Ext.		Priority 1	Program Access	See ID #2.	1	\$0			
2	Barnstable Municipal Airport	A. Exterior Access Route	N. Accessible route not provided	To Rental Cars From Terminal Entrance	Ext.		Priority 1	Program Access	Remove road barrier markers to maintain the accessible route.	1	\$0			
3	Barnstable Municipal Airport	C. Off-Street Parking Lot or Garage	H. Access aisle not compliant	Parking Near Arrivals	Ext.		Priority 1	Program Access	Relocate concrete block to maintain the required 60" min. width at the access aisle.	1	\$0			
4	Barnstable Municipal Airport	C. Off-Street Parking Lot or Garage	N. Sign not provided	Parking Near Departures	Ext.		Priority 1	Program Access	Provide a sign with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground at the accessible car parking space missing the	1	\$500			
5	Barnstable Municipal Airport	D. Passenger Loading Zones	L. Sign with ISA not provided (MAAB)	Passenger Drop Off -Main Entrance	Ext.		Priority 1	Program Access	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.		\$500			
6	Barnstable Municipal Airport	G. Entrance	R. Door requires > 15 lbs. of force to open	Entry to Baggage Claim	Ext.	112	Priority 3	Additional Access	Adjust closers so doors do not require more than 15 pounds of force.	1	\$0			
7	Barnstable Municipal Airport	K. Bus Shelter	A. Clear ground space not provided	Bus Shelter Near Terminal Main Entrance	Ext.		Priority 3	Additional Access	Relocate bench to ensure a 30" by 48" clear ground space is provided within the bus shelter.	1	\$256			
8	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided	Vestibule - Boarding Area	1	164	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit the doors. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided	Vestibule - Boarding Area	1	165	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			
10	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided	Employees Entry/Exit	1	160	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. if an illuminated exit sign is provided, ensure the sign has the International Symbol of Accessibility (ISA).	1	\$232			
11	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided	From Secure Arrivals to Hall 161	1	160	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign between 48"- 60" above the finished floor. When a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door		\$232			
12	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided	Exit/Entry - Non Secure Hold Room	1	118	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
13	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Entry/Exit Near Concourse	1	176	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign 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	\$432			
14	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit From Secure Hold Room	1	166	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
15	Barnstable Municipal Airport	A. Means of Egress		Entry/Exit - From Ticketing Hall to Parking	1	139	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign 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	\$432			
16	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit - Near Baggage Claim	1	112	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign 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	\$432			
17	Barnstable Municipal Airport	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit - Near Baggage Claim	1	104	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign 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	\$432			
18	Barnstable Municipal Airport	A. Means of Egress		Entry/Exit - From Ticketing Hall to Parking	1	140	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign 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	\$432			
19	Airport	A. Means of Egress	G. Sign not located on the latch side of the door	Non Secure Hold Room to Stair #1	1		Priority 1		Locate sign alongside the door on the latch side.	1	\$0			
20	Airport	A. Means of Egress	G. Sign not located on the latch side of the door	From Secure Arrivals to Stair #2	1	160	Priority 1	Safety	Locate sign alongside the door on the latch side.	1	\$0			
21	Barnstable Municipal Airport	B. Interior Access Route	A. Route < 36" wide L. Vertical clearance < 80" above finished floor	Boarding Area	1	166	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Provide a cane-detectable barrier underneath the TV monitor.	1	\$0			
22	Barnstable Municipal Airport	B. Interior Access Route	B. Obstructed by protruding objects	Concourse	1	175	Priority 3	Additional Access	Relocate display so it does not protrude into the circulation path.	1	\$0			
23		B. Interior Access Route	B. Obstructed by protruding objects	Ticketing Hall to Concourse 175	1	138	Priority 3	Additional Access	Provide a cane-detectable barrier under the TV monitor.	1	\$878			
24	Barnstable Municipal Airport	B. Interior Access Route	B. Obstructed by protruding objects	Stair #1 Second Floor	2	202	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$878			
25	•	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Gates 2 & 3 - Concourse	1	175	Priority 3	Additional Access	Keep both doors open during business hours.	1	\$0			

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26	Barnstable Municipal Airport	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided M. Door requires > 5 lbs. of force to open	Administrative Staff Offices	2	213	Priority 3	Additional Access	Relocate chairs to maintain the maneuvering clearance at door. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
27	Barnstable Municipal Airport	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Hall to Secure Arrivals	1	161	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open. Note: Fire doors shall have a minimum opening force allowable by the appropriate administrative authority.	1	\$0			
28	Barnstable Municipal Airport	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	From Hallway to Stair #2	2	236	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
									Recommendation applies to all doors on Stair #2.					
									Note: Fire doors shall have a minimum opening force allowable by the appropriate administrative authority.					
29	Barnstable Municipal Airport	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Stair #1 Second Floor	2	202	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
									Applies to all doors on Stair #1. Note: Fire doors shall have a minimum opening force allowable by the					
30	Barnstable Municipal	E. Stairways	B. Handrail height < 34" or > 38"	Stair #2	1	158	Priority 3	Additional Access	appropriate administrative authority. Alter so the handrails are 34"- 38" high	1	\$0			
31	Airport Barnstable Municipal Airport	G. Elevator	E. Hoistway signs < 48" > 60"	Elevator	2	203	Priority 3	Additional Access	above the floor. Install hoistway signs on the inside of the door frame 60" above the finished floor.	1	\$0			
32	Barnstable Municipal Airport	G. Elevator	E. Hoistway signs < 48" > 60"	Elevator - Concourse Level	1	122	Priority 3	Additional Access	Install hoistway signs on the inside of the door frame 60" above the finished floor.	1	\$0			
33	Barnstable Municipal Airport	H. Signage	F. Visual characters < 40" above ground	Secondary Entrance From South West to South East Parking Lot & Accessible Parking Lot			Priority 2	Navigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
34	Barnstable Municipal Airport	H. Signage	F. Visual characters < 40" above ground	Entry - Ticket Office	Ext.		Priority 2	Navigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
35	Barnstable Municipal Airport	H. Signage	G. Sign not located on the latch side of the door	Stair #2	1	158	Priority 2	Navigational Issue	Locate sign alongside the door on the latch side.	1	\$0			
36		H. Signage	G. Sign not located on the latch side of the door	Conference Room - Near Baggage Claim	1	101	Priority 2	Navigational Issue	Locate sign alongside the door on the latch side. Relocate trash containers to maintain the required 18" min. clear floor space at the sign.		\$0			

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37	Barnstable Municipal Airport	J. Service Counter	B. Counter > 36" high	Boarding Area - Near Toilet Room	1	166	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
38	Barnstable Municipal Airport	J. Service Counter	F. Counter not maintained in operable working condition	Rent a Car Counter	1	115	Priority 3	Additional Access	Remove items to ensure the accessible portion of the counter that is required to be readily accessible to and usable by persons with disabilities is maintained in operable working condition.	1	\$0			
39	Barnstable Municipal Airport	K. Operable Parts		Intercom - Entry to Airport Staff Offices	2	223	Priority 3	Additional Access	See ID #40.	1	\$0			
40	Barnstable Municipal Airport	K. Operable Parts	D. Side reach > 54"	Hallway	2	223	Priority 3	Additional Access	Relocate ring bell so that it is mounted 48" max. above the finished floor.	1	\$256			
41	Barnstable Municipal Airport	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1	172	Priority 3	Additional Access	Repair hinge.	1	\$0			
42	Barnstable Municipal Airport	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	162	Priority 3	Additional Access	Repair hinge.	1	\$0			
43	Barnstable Municipal Airport	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1	163	Priority 3	Additional Access	Repair hinge.	1	\$0			
44	· · · · · · · · · · · · · · · · · · ·	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	127	Priority 3	Additional Access	Repair hinge.	1	\$0			
45	Barnstable Municipal Airport	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1	126	Priority 3	Additional Access	Repair hinge.	1	\$0			
46	Barnstable Municipal Airport	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	171	Priority 3	Additional Access	Repair hinge.	1	\$0			
47	Barnstable Municipal Airport	A. Drinking Fountains	K. Standing height fountain does not have cane protection	Water Fountains Near Restrooms Between Concourse and Ticketing Hall	1	162, 163	Priority 3	Additional Access	Provide a cane-detectable barrier skirt under the high unit.	1	\$890			
48	Barnstable Municipal Airport	A. Drinking Fountains	K. Standing height fountain does not have cane protection	Water Fountain Near Restroom - Concourse	1	126, 127	Priority 3	Additional Access	Provide a cane-detectable barrier skirt under the high unit.	1	\$890			
49	Barnstable Municipal Airport	A. Bench	nave care protection	Near Rental Cars & Arrivals	Ext.	12,	Priority 4	Enhanced Usability	Recommend providing a 30" by 48" clear ground space adjacent to the bench.	1	\$0			
50	Barnstable Municipal Airport	A. Display		Baggage Claim	1	107	Priority 3	Additional Access	Relocate display to avoid glare.	1	\$0			
51	Barnstable Municipal Airport	A. Parking Lot		Parking Near Departures	Ext.		Priority 4	Enhanced Usability	Recommending resurfacing the parking lot as the painting is fading.	1	\$0			
52	Barnstable Municipal Airport	A. Podium		Conference Room	1	101	Priority 4	Enhanced Usability		1	\$0			
53	Barnstable Municipal Airport	A. Wayside		Near Rental Cars & Arrivals	Ext.		Priority 4	Enhanced Usability	Recommend locating wayside closer to the walkway.	1	\$0			
54	Barnstable Municipal Airport	C. Signage		Hallway	2	236	Priority 4	Enhanced Usability	Recommend providing a directional sign at this location.	1	\$0			
55	· ·	K. Gate		Entry to Cafe From Outside	Ext.	177	Priority 4	Enhanced Usability	Recommended providing a gate surface within 10" of the finished floor on the push side of the gate.	1	\$0			
56	Barnstable Municipal Airport	K. Signage		Entry to Airport Staff Offices	2	223	Priority 4	Enhanced Usability	Recommend relocating the sign to avoid glare.	1	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
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- Cost based on a national average. Cost is not based on prevailing wage.

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Barnstable Police Department	A. Exterior Access Route	M. Route not maintained in operable working condition	Accessible Main Entrance/ Exit - Northwest Side	Ext.	P	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$256			
2	Barnstable Police Department	A. Exterior Access Route	N. Accessible route not provided	Swearing In - Near Main Entrance	Ext.	P	Priority 1	Program Access	Provide a curb ramp to ensure an accessible route is provided to the swearing area. (Cost estimate for a concrete curb ramp.)	1	\$2,800			
3	Barnstable Police Department	E. Exterior Ramp	V. Extensions do not return to a wall, guard or landing surface	Accessible Main Entrance/ Exit - Northwest Side	Ext.	P	Priority 1	Program Access	Ensure handrail extensions return to the landing surface.	2	\$284			
4	Barnstable Police Department	E. Exterior Ramp	V. Extensions do not return to a wall, guard or landing surface	Exit Near Dispatch - Southwest Side	1	P	Priority 3	Additional Access	Ensure handrail extensions return to the landing surface.	2	\$284			
5	Barnstable Police Department	F. Exterior Stair	D. Handrails do not extend 12" from stair G. Handrail not provided on both sides	Main Entrance/ Exit - Northeast Side	Ext.	P	Priority 1	Program Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide a handrail on both sides.		\$774			
6	Barnstable Police Department	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Main Entrance/ Exit - Northeast Side	Ext.	P	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
7	Barnstable Police Department	G. Entrance	D. International Symbol of Accessibility not provided R. Door requires > 15 lbs. of force to open	Main Entrance/ Exit Near Ramp - Northwest Side	- Ext.	P	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA). Adjust closers so doors do not require more than 15 pounds of force.	1	\$346			

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8	Barnstable Police Department	H. Emergency Exit	C. Directional sign to accessible emergency exit not provided D. Handrails do not extend 12" from stair	Exit - Along Hallway Left of Training Room - Southwest Side	1		Priority 1	Program Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide a directional sign indicating the location of the nearest accessible emergency exit.		\$284			
9	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided	Sally Port From Booking	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			
10	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided	To Records Room From Administration Office	2		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			
11	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided C. Directional sign to accessible emergency exit not provided	Main Entrance/ Exit - Northeast	Ext.		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
12	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided C. Directional sign to accessible emergency exit not provided	Hallway Left of Training Room	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	\$432			
13	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Exit Near Ramp	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
14	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance/ Exit - North	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
15	Barnstable Police Department	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Exit Near Dispatch	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
16	Barnstable Police Department	B. Interior Access Route	B. Obstructed by protruding objects	Lobby - Information	1	Priority 3	Additional Access	Relocate object./Provide a canedetectable barrier.	1	\$878			
17	Barnstable Police Department	B. Interior Access Route	B. Obstructed by protruding objects	Training Room	1	Priority 3	Additional Access	Relocate shelf so it does not protrude into the circulation path.	1	\$0			
18	Barnstable Police Department	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Main Lobby Staircase	1	Priority 3	Additional Access	Provide a cane-detectable barrier underneath stair.	1	\$960			
19	Barnstable Police Department	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Training Room	1	Priority 3	Additional Access	See ID #18.	1	\$0			
20	Barnstable Police Department	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Interview Dispatch	1	Priority 3	Additional Access	Provide signage directing users to an accessible entrance.	1	\$232			
21	Barnstable Police	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	From Interview Dispatch to Elevator	1	Priority 3	Additional Access	See ID #22.	1	\$0			
22	Barnstable Police Department		A. Clear width at door < 32"	Near Elevator to Interview Dispatch	1	Priority 3	Additional Access	Consider the possibility of relocating the radiator.	1	\$0			
23	Barnstable Police	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Men's Toilet Room	1	Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
24	Barnstable Police Department	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Women's Toilet Room	1	Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
25	Barnstable Police Department	E. Stairways	•	Main Lobby Staircase	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.	2	\$0			
26	Barnstable Police	E. Stairways	E. Handrails have non-compliant cross	Main Lobby Staircase	1	Priority 3	Additional Access	Provide handrails with 1 1/4" - 2"	1	\$0			
27	Department Barnstable Police Department	G. Elevator	section	Elevator	2	Priority 3	Additional Access	circular cross sections. Keep door closed to ensure there is a clear floor space at the elevator button.	1	\$0			
28	Barnstable Police Department	G. Elevator	C. Visible or audible hall signals not provided	Elevator	1	Priority 3	Additional Access	Note: Visible hall signals were not required before 2010 in existing	1	\$0			
29	<u> </u>	G. Elevator	O. Elevator car control > 48"	Elevator	1	Priority 3	Additional Access	Move car controls so the highest control is 48" or lower.	1	\$0			

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30	Barnstable Police Department	H. Signage	A. Signage is not provided	Interview Dispatch	1	Priority 1	Program Access	Locate compliant signage alongside the door on the latch side.	1	\$232			
31	Barnstable Police Department	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	Men's Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			
32	Barnstable Police Department	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	Women's Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.	1	\$232			
33	Barnstable Police Department	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	Breath Test Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.	1	\$232			
34	Barnstable Police Department	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	Identification Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.	1	\$232			
35	Barnstable Police Department	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	To Holding	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.	1	\$232			
36	Barnstable Police Department	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	To Male Cell Block From Booking	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.	1	\$232			
37	Barnstable Police Department	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		2		Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor. Locate sign alongside the door on the latch side.		\$232			
38	Barnstable Police Department	J. Service Counter	B. Counter > 36" high	Records Room	2	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			

			Information	on Provided by Institu	te for Hui	man C	entered	l Design					Managen wn of Bar	nent for the nstable
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
39	Barnstable Police Department	J. Service Counter	B. Counter > 36" high	Lobby - Information	1	F	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
40	Barnstable Police Department	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Near Main Entrance/ Exit	1	F	Priority 1	Program Access	Provide at least 1 dining or work surface with 27" min. knee and toe clearance.	1	\$700			
41	Barnstable Police Department	N. Assembly Area	P. Assistive listening devices not provided	Training Room	1	F	Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
42	Barnstable Police Department	R. Detention Facilities	E. Mobility cell lacks access to accessible toilet/lavatory	Male Cell #1	1	F	Priority 1	Program Access	Ensure a compliant toilet/lavatory unit is provided.	1	\$0			
43	Barnstable Police Department	R. Detention Facilities	E. Mobility cell lacks access to accessible toilet/lavatory	Juvenile Cell A	1	F	Priority 1	Program Access	Ensure a compliant toilet/lavatory unit is provided.	1	\$0			
44	Barnstable Police Department	R. Detention Facilities	E. Mobility cell lacks access to accessible toilet/lavatory	Women Cell #1	1	F	Priority 1	Program Access	Ensure a compliant toilet/lavatory unit is provided.	1	\$0			
45	Barnstable Police Department	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Interview Dispatch Room	1	F	Priority 1	Program Access	Provide an accessible single-user toilet room.	1	\$24,604			
46	Barnstable Police Department	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room	1	F	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
47	Barnstable Police Department	A. Overall Access	H. Audible and visible alarms not provided	Women's Toilet Room	1	F	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
48	Barnstable Police Department	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Men's Toilet Room	1	F	Priority 1	Safety	Provide a lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at lavatory.	1	\$1,686			
49	Barnstable Police Department	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Women's Toilet Room	1	F	Priority 1	Safety	Provide a lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,686			
50	Barnstable Police Department	C. Single-User Toilet	B. Flush control not on open side M. Toilet paper dispenser is not compliant	Men's Toilet Room	1	F	Priority 3	Additional Access	Relocate the flush control to the open side. 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	1	\$727			
51	Barnstable Police Department	C. Single-User Toilet	M. Toilet paper dispenser is not compliant	Women's Toilet Room	1	F	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.	1	\$353			
52	Barnstable Police Department	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Booking Room	1	F	Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$4,216			

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1	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
53	Barnstable Police Department		B. Toe and knee clearances not provided D. Non-compliant faucets E. Exposed plumbing underneath sink	Booking Room	1		Priority 1		Ensure there is a 27" knee clearance positioned for a forward approach at the sink. Install faucets that do not require tight grasping, pinching, or twisting of the wrist. Insulate or otherwise configure pipes at sink.	1	\$1,078			
54	Barnstable Police Department	N. Podium		Training Room	1		Priority 4	Enhanced Usability	Recommend providing an adjustable podium with knee and toe clearance.	1	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informati	on Provided by Institute	for Hur	man Centered	l Design				_	Managen wn of Bari	nent for the
11	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Bismore Park	A. Exterior Access Route	F. Surface openings > 1/2" J. Level changes > 1/4"	Ocean Street Parking Accessible Spots	Ext.	Priority 3	Additional Access	Replace or reposition so that openings are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel. Alter change in level to be 1/4" high max	1	\$2,894			
2	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway Through Bismore Park	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).		\$0			
3	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway Through Bismore Park	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
4	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Bench Near Walkway	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
5	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Sidewalk Along Ocean Street Heading North	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
6	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	North Side Parking Lot Along Bay	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
7	Bismore Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	North Side Parking Lot Along Artist Shanties	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
8	Bismore Park	A. Exterior Access Route	H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Walkway to Artist Shanties	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). Alter change in level to be 1/4" high max	1	\$0			
9	Bismore Park	A. Exterior Access Route	J. Level changes > 1/4"	Bismore Park Walkway	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max at bench.	1	\$256			
10	Bismore Park	A. Exterior Access Route	J. Level changes > 1/4"	Walkway Through Bismore Park	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max	. 1	\$0			
11	Bismore Park	A. Exterior Access Route	K. Surface is not stable, firm, and slip-resistant	Sidewalk Along Ocean St. Heading South	Ext.	Priority 3	Additional Access	Repair surface.	1	\$0			
12	Bismore Park	A. Exterior Access Route	M. Route not maintained in operable working condition	Walkway Through Bismore Park	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1 1	\$0			

			Informati	on Provided by Institute	e for Hui	man Cente	ed Design				_	: Manager wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Tow Priori	•	er Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
13	Bismore Park	A. Exterior Access Route	M. Route not maintained in operable working condition	Sidewalk Along Ocean Street Heading South	Ext.	Priority	1 Program Access	Ensure the accessible route is maintained in operable working condition. Recommend providing detectable	1	\$0			
14	Bismore Park	A. Exterior Access Route	M. Route not maintained in operable working condition	Sidewalk Along Ocean Street Heading South	Ext.	Priority	1 Program Access	Ensure the accessible route is maintained in operable working condition.	1 1	\$0			
15	Bismore Park	A. Exterior Access Route	N. Accessible route not provided	Information Sign by Artist Shanties	Ext.	Priority	1 Program Access	Ensure an accessible route is provided to the sign.	1	\$0			
16	Bismore Park	A. Exterior Access Route	N. Accessible route not provided	Walkway at Artist Shanty	Ext.	Priority	1 Program Access	Rotate sign to face the accessible route.	1	\$0			
17	Bismore Park	A. Exterior Access Route	N. Accessible route not provided	Walkway at Artist Shanties (South Side)	Ext.	Priority	1 Program Access	Ensure end of artist shanties path is connected to an accessible route. (Estimated 4' wide by 30' long concrete path.)	1	\$0			
18	Bismore Park	D. Curb Ramp	A. Curb ramp not provided	North Side Parking Lot Along Artist Shanties	Ext.	Priority	1 Program Access	Provide a curb ramp. (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
19	Bismore Park	D. Curb Ramp	A. Curb ramp not provided	Sidewalk Along Ocean Street Heading South Side	Ext.	Priority	1 Program Access	Provide a curb ramp. (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
20	Bismore Park	D. Curb Ramp	A. Curb ramp not provided	Sidewalk Along Ocean Street Heading South Side	Ext.	Priority	1 Program Access	Provide a curb ramp. (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
21	Bismore Park	D. Curb Ramp	D. Running slope > 1:12 (8.33%)	Ocean Street Parking Lot (South Street)	Ext.	Priority	1 Program Access	Reduce running slope to be no steeper than 1:12 (8.33%). Recommend providing detectable	1	\$2,800			
22	Bismore Park	D. Curb Ramp	D. Running slope > 1:12 (8.33%) M. curb not maintained in operable working condition	Information Sign Near Artist Shanties	Ext.	Priority	1 Program Access	Provide a new curb ramp. (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
	Bismore Park	D. Curb Ramp	E. Transition from curb ramp to street not flush		Ext.		1 Program Access	Ensure transition from curb ramp to street is flush or free of changes in level. Recommend providing detectable	1	\$170			
24	Bismore Park	D. Curb Ramp	E. Transition from curb ramp to street not flush	Sidewalk Along Ocean Street Heading North Side	Ext.		1 Program Access	Ensure transition from curb ramp to street is flush or free of changes in level. Recommend providing detectable	1	\$170			
25	Bismore Park	D. Curb Ramp	E. Transition from curb ramp to street not flush	Sidewalk Along Ocean Street Heading South	Ext.	Priority	1 Program Access	Ensure transition from curb ramp to street is flush or free of changes in level. Recommend providing detectable	1	\$170			

			Information	on Provided by Institute	e for Hui	man Center	ed Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priorit	Priority for Barrie Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
26	Bismore Park	E. Off-Street Parking Lot or Garage	, ,	South Parking Lot Accessible Spots	Ext.	Priority	Program Access	Provide a marked access aisle that is at least 96" wide. Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$800			
27	Bismore Park	H. Emergency Exit	C. Illuminated International Symbol of Acc. not provided (MAAB) F. Maneuvering clearance(s) not provided	Welcome Center	1	Priority	Program Access	If the exit sign is replaced with a new illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA). Remove desk to provide maneuvering clearance at door.	1	\$200			
28	Bismore Park	C. Ramps	V. Handrails not provided	Walkway Through Shanties	Ext.	Priority	Program Access	Provide handrails with 1-1/4" to 1-1/2" circular cross section. (Cost estimate for 20' of handrails.)	2	\$1,760			
29	Bismore Park	C. Ramps	· ·	Walkway Through Shanties to Parking Lot	Ext.	Priority	Program Access	Provide handrails with 1-1/4" to 1-1/2" circular cross section. (Cost estimate for 20' of handrails.)	2	\$1,760			
30	Bismore Park	E. Signage	B. Raised characters not provided D. Braille not provided G. Sign not located on the latch side of the door	Welcome Center	Ext.	Priority :	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	2	\$464			
31	Bismore Park	E. Signage	G. Sign not located on the latch side of the door	Men's Toilet Room	Ext.	Priority :	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
32	Bismore Park	E. Signage	G. Sign not located on the latch side of the door	Women's Toilet Room	Ext.	Priority :	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
33	Bismore Park	E. Signage	H. Non glare finish and contrast not provided	Artist Shanties	Ext.	Priority 2	Navigational Issue	Provide signs with a non-glare finish with characters that have a high contrast to the background.	1	\$0			
34	Bismore Park	F. Service Counter	B. Counter > 36" high	Sidewalk Along Ocean Street Heading North Side	Ext.	Priority :	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
35	Bismore Park	F. Service Counter	B. Counter > 36" high	Sidewalk Along Ocean Street Heading South Side	Ext.	Priority	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
36	Bismore Park	F. Service Counter	B. Counter > 36" high	Welcome Center Service Counter	1	Priority :	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
37	Bismore Park	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Pay Station at Welcome Center	Ext.	Priority	Additional Access	Provide a pay meter so that controls are between 15"- 48" above the finished	1	\$0			
38	Bismore Park	G. Operable Parts		Sidewalk Along Ocean Street Heading North	Ext.	Priority 3	3 Additional Access	Provide a pay meter so that controls are between 15"- 48" above the finished	1	\$0			
39	Bismore Park	G. Operable Parts	C. Reach < 15" or > 48"(forward/side	Sidewalk Along Ocean Street Heading South	Ext.	Priority :	Additional Access	Provide a pay meter so that controls are between 15"- 48" above the finished	1	\$0			

			Informati	on Provided by Institut	e for Hu	man Cer	ntered	Design					: Managen wn of Bari	nent for the nstable
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
40	Bismore Park	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	South Side Parking Lot Along Harbormaster Building	Ext.	Prid	iority 3	Additional Access	Relocate dog waste bags so that controls are between 15"- 48" above the finished floor.	1	\$0			
41	Bismore Park	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Women's Toilet Room	Ext.	Prid	iority 3	Additional Access	Relocate baby changing table so that controls are between 15"- 48" above the finished floor.	1	\$0			
42	Bismore Park	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Welcome Center	Ext.	Pri	·	Additional Access	Relocate leaflets so that controls are between 15"- 48" above the finished	1	\$0			
43		G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Welcome Center	1		•	Additional Access	Relocate leaflets so that controls are between 15"- 48" above the finished	1	\$0			
44	Bismore Park	G. Operable Parts	D. Side reach > 54"	Water Fountain Station	1	Prid	iority 3	Additional Access	Relocate water dispenser so that controls are between 15" - 48" above the finished floor.		\$0			
45	Bismore Park	J. Picnic Tables	G. Toe or knee clearance at table not provided	Bathhouse /Welcome Center	Ext.	Prid	iority 1	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" min. knee clearance underneath.	1	\$1,400			
46	Bismore Park	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Bismore Park/Artist Shanties	Ext.	Pri	iority 1	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath. Ensure that the picnic table is located to an accessible route.	1	\$1,400			
47	Bismore Park	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge	Men's Toilet Room	Ext.	Prid	iority 3	Additional Access	Repair hinge.	1	\$0			
48	Bismore Park	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge Q. Clearance at toilet < 72" clear depth (MAAB)	Women's Toilet Room	Ext.	Pri	ority 3	Additional Access	Repair hinge. Provide a wheelchair accessible compartment that is 60" wide and 72" deep.	1	\$6,182			
49	Bismore Park	F. Dispensers	B. Controls > 48" E. Dispenser acts as a protruding object	Women's Toilet Room	Ext.	Pri	iority 3	Additional Access	Relocate so the hand sanitizer is 48" max. above the finished floor. Relocate hand dryers out of circulation path or provide a cane-detectable barrier 27" max. above the finished floor.		\$768			
50	Bismore Park	F. Dispensers	B. Controls > 48" E. Dispenser acts as a protruding object	Men's Toilet Room	Ext.	Pri	iority 3	Additional Access	Relocate so the hand sanitizer is 48" max. above the finished floor. Relocate hand dryers out of circulation path or provide a cane-detectable barrier 27" max. above the finished floor.		\$256			
	Bismore Park			Artist Shanties	Ext.		ŕ	Enhanced Usability	Recommend providing 36"X48" minimum clear floor space adjacent to the bench. Recommend providing one bench with a back and one bench with arms in this	1	\$0			
	Bismore Park			Sidewalk Along Ocean Street Heading South	Ext.			Enhanced Usability	Recommend providing 36"X48" minimum clear floor space adjacent to	1	\$0			
53	Bismore Park	Curb Ramp		Sidewalk Along Ocean Street Near Harbormaster Building	Ext.	Prid	ority 4	Enhanced Usability	Recommend providing detectable warning at curb ramp.	1	\$0			

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11	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
54	Bismore Park	Curb Ramp		Sidewalk Along Ocean Street	Ext.	Priority 4	Enhanced Usability	Recommend providing detectable	1	\$0			
				Heading North				warning at curb ramp.					
55	Bismore Park	Curb Ramp		South Side Parking Lot	Ext.	Priority 4	Enhanced Usability	Recommend providing detectable	1	\$0			
								warning at curb ramp.					
56	Bismore Park	Curb Ramp		South Side Parking Lot	Ext.	Priority 4	Enhanced Usability	Recommend providing detectable	1	\$0			
								warning at curb ramp.					
57	Bismore Park	Stairs		Stairs at Welcome Center	Ext.	Priority 4	Enhanced Usability	Recommend providing contrasting color	1	\$0			
								strips at exterior staircase.					

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access*

Priority 4: Enhanced Usability

*Note:

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**IHCD Cost Estimation Notes:

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			Information	on Provided by Institute	for Hur	man Centered	l Design				_	: Manager wn of Bar	nent for the nstable
IC	Pacility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Cape Cod Maritime Museum	A. Exterior Access Route	J. Level changes > 1/4"	Outdoor Seating, Outside Classroom	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
2	Cape Cod Maritime Museum	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Outdoor Seating, Outside Classroom	Ext.	Priority 3	Additional Access	Replace with a surface that is stable, firm and slip resistant.	1	\$0			
3	Cape Cod Maritime Museum	A. Exterior Access Route	M. Route not maintained in operable working condition	Path by Rear Gate Entrance/ Exit at Rear Parking	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
4	Cape Cod Maritime Museum	or Garage	spaces	Rear Gate Entrance/ Exit at Rear Parking	Ext.	Priority 1	Program Access	Provide a van accessible spaces that is 96" wide with a marked access aisle that is at least 96" wide. Provide a sign with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground. Add the designation "Van Accessible" to the sign.	1	\$1,850			
5	Cape Cod Maritime Museum	C. Off-Street Parking Lot or Garage	P. Sign bottom < 60" above finished grade	Accessible Parking	Ext.	Priority 1	Program Access	Locate sign with the bottom of the sign 60" above the ground.	2	\$0			
6	Cape Cod Maritime Museum	E. Exterior Ramp	A. No lower handrail 18"-20" high provided B. Ramp < 48" wide C. Running slope > 1:12 (8.3%)	Accessible Entrance/ Exit	Ext.	Priority 3	Additional Access	Provide a lower handrail between 18" to 20" high. Widen ramp so that the clear width is 48" min. Reduce running slope to be no steeper than 1:12 (8.3%). Note: Repair to this ramp might be technically infeasible.		\$0			

			Information	on Provided by Institute	for Hur	man C	entered	Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
7	Cape Cod Maritime Museum	F. Exterior Stair	D. Handrails do not extend 12" from stair	Main Entrance/ Exit	1	F	Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight.		\$284			
8	Cape Cod Maritime Museum	G. Entrance		Main Entrance/ Exit	1	F	Priority 1	Program Access	Relocate door bell or keep the right leaf close and the left one open.	1	\$0			
9	Cape Cod Maritime Museum	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Main Entrance/ Exit	1	ſ	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
10	Cape Cod Maritime Museum	G. Entrance	G. Maneuvering clearance is not provided	Accessible Entrance/ Exit	Ext.	f	Priority 3	Additional Access	Provide an automatic door opener at the bottom of the ramp. See ID #6.	1	\$3,060			
11	Cape Cod Maritime Museum	G. Entrance	N. Threshold not beveled O. Threshold > 1/2" high	Entrance/ Exit to Boat Workshop Near Historic Watercraft	В	F	Priority 3	Additional Access	Bevel the threshold. Alter threshold to be 1/2" high max.	1	\$300			
12	Cape Cod Maritime Museum	G. Entrance	N. Threshold not beveled O. Threshold > 1/2" high	Classroom	Ext.	1	Priority 3	Additional Access	Bevel the threshold. Alter threshold to be 1/2" high max.	1	\$300			
13	Cape Cod Maritime Museum	G. Entrance	Q. Hardware not operable with a closed fist	Entrance/ Exit to Boat Workshop Near Historic Watercraft	В	F	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	\$484			
14	Cape Cod Maritime Museum	H. Emergency Exit	G. Maneuvering clearance(s) not provided	Near Boat Workshop	Ext.	ſ	Priority 3	Additional Access	Remove items to maintain the maneuvering clearance at the door.	1	\$0			
15	Cape Cod Maritime Museum	H. Emergency Exit	G. Maneuvering clearance(s) not provided	Exit - Boat Workshop	Ext.		Priority 3	Additional Access	Relocate items to maintain the maneuvering clearance at the emergency exit.	1	\$0			
16	Cape Cod Maritime Museum	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Accessible Entrance/ Exit	1	ſ	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
17	Cape Cod Maritime Museum	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Entrance/ Exit	Ext.	ſ	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			

			Informat	ion Provided by Institute	for Hu	man Centered	d Design				_	Managen wn of Bari	nent for the nstable
10	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
18	Cape Cod Maritime Museum	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Main Entrance/ Exit	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
19	Cape Cod Maritime Museum	B. Interior Access Route	A. Route < 36" wide	Lobby/Near Main Entrance/ Exit	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
20	Cape Cod Maritime Museum	B. Interior Access Route	A. Route < 36" wide	Boat Workshop	В	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
21	Cape Cod Maritime Museum	B. Interior Access Route	A. Route < 36" wide	Historic Watercraft of Cape Cod	В	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
22	Cape Cod Maritime Museum	B. Interior Access Route	A. Route < 36" wide	Classroom	Ext.	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
23	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Historic Exhibit	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
24	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Historic Exhibit	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
25	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Historic Exhibit	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
26	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Historic Exhibit	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
27	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Fine Arts	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
28	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Fine Arts	1	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
29	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	To Boat Workshop	В	Priority 3	Additional Access	Relocate objects so they do not protrude into the circulation path.	1	\$0			
30	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Boat Workshop	В	Priority 3	Additional Access	Relocate donation box, so it does not protrude into the circulation path.	1	\$0			
31	Cape Cod Maritime Museum	B. Interior Access Route	B. Obstructed by protruding objects	Classroom	Ext.	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$0			
32	Cape Cod Maritime Museum	C. Doors, Doorways, & Gates	J. Threshold not beveled K. Threshold > 1/2" high	Boat Workshop	В	Priority 3	Additional Access	Bevel the threshold. Alter the threshold to be 1/2" high max.	1	\$300			
33	Cape Cod Maritime	C. Doors, Doorways, & Gates	J. Threshold not beveled K. Threshold > 1/2" high	Historic Watercraft of Cape Cod	В	Priority 3	Additional Access	Bevel the threshold. Alter the threshold to be 1/2" high max.	1	\$300			
34		C. Doors, Doorways, & Gates	J. Threshold not beveled K. Threshold > 1/2" high	Historic Watercraft of Cape Cod	В	Priority 3	Additional Access	Bevel the threshold. Alter the threshold to be 1/2" high max.	1	\$300			
35		C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Employee Toilet Room/ Extra Public Toilet Room	1	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
36	Cape Cod Maritime Museum	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Boat Workshop	В	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
37	Cape Cod Maritime Museum	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Entrance/ Exit to Boat Workshop Near Historic Watercraft	В	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
38	Cape Cod Maritime Museum	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Near Classroom	Ext.	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
39	Cape Cod Maritime Museum	E. Stairways	D. Handrails do not extend 12" from stairs	Stair	В	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.		\$664			
40	Cape Cod Maritime Museum	H. Signage		To Working Boat Shop	1	Priority 2	Navigational Issue	Provide a permanent directional sign mounted 40" min. above the finished	1	\$232			
41	Cape Cod Maritime Museum	H. Signage		To Boat Workshop	В	Priority 2	Navigational Issue	Relocate sign to avoid glare.	1	\$0			
42	Cape Cod Maritime Museum	H. Signage		Entrance/ Exit	Ext.	Priority 2	Navigational Issue	Provide a permanent directional sign to ensure it is maintained in operable working condition.	1	\$232			
43	Cape Cod Maritime Museum	H. Signage		Near Classroom	Ext.	Priority 2	Navigational Issue	Provide a compliant directional sign. Mount sign 40" min. above the finished floor.	1	\$232			
44	Cape Cod Maritime Museum	H. Signage		Near Historic Watercraft View Point from Rear Parking	Ext.	Priority 2	Navigational Issue	Provide a permanent directional sign to ensure it is maintained in operable working condition. Mount sign 40" min. above the finished floor.	1	\$232			
45	Cape Cod Maritime Museum	H. Signage	A. Signage is not provided	To Basement From Lobby	1	Priority 1	Program Access	Provide a sign with raised characters duplicated in braille on sign. Mount sign between 48" min 60" max. above the finished floor.	1	\$232			
46	Cape Cod Maritime Museum	H. Signage	A. Signage is not provided P. Directional sign to accessible emergency exit not provided	Exit - Boat Workshop	В	Priority 1	Program Access	Locate compliant signage alongside the door on the latch side. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$432			
47	Cape Cod Maritime Museum	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Employee Toilet Room/ Extra Public Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Remove furniture to ensure an 18" by 18" clear floor space is provided at the	1	\$232			

				Information	on Provided by Institute	for Hu	man Cei	ntered	Design				_	Managen wn of Bari	nent for the nstable
	ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4		pe Cod Maritime useum	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	Single-User Toilet Room	1	Pri	iority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			
4		pe Cod Maritime useum	K. Operable Parts	A. Element not on an accessible route	Near Classroom	Ext.	Pri	iority 1	Program Access	Relocate fire extinguisher so it is within reach range.	1	\$0			
5		pe Cod Maritime useum	K. Operable Parts	B. Clear floor space is not provided	Near Accessible Entrance / Exit	1	Pri	iority 3	Additional Access	Relocate the brochure track so it is within reach range.	1	\$256			
5		pe Cod Maritime useum	K. Operable Parts	D. Emergency eyewash out of reach range	Boat Workshop	В	Pri	iority 3	Additional Access	Provide one emergency eyewash 48" max. above the floor.	1	\$0			
5	52 Ca	pe Cod Maritime	M. Dining or Work Surfaces		Boat Workshop	В	Pri	iority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
5	3 Ca		S. Picnic Tables		Outdoor Seating, Outside Classroom	Ext.	Pri	iority 1	Program Access	Provide at least 1 picnic table with toe and knee clearance.	1	\$1,400			
5	64 Ca		A. Overall Access	B. Turning space not provided	Employee Toilet Room/ Extra Public Toilet Room	1	Pri	iority 1	Program Access	Provide a directional sign to the accessible toilet.	1	\$232			
5	55 Ca		B. Lavatory		Single-User Toilet Room	1	Pri	iority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
5	6 Ca	pe Cod Maritime useum	C. Single-User Toilet		Single-User Toilet Room	1	Pri	iority 1	Program Access	Relocate the flush control to the open side. Provide one grab bar on the side wall of	1	\$1,272			
5		pe Cod Maritime useum	C. Single-User Toilet	Q. Distance between toilet and nearest fixture < 42"	Single-User Toilet Room	1	Pri	iority 3	Additional Access	Remove shelf to provide the required 42" min. distance between the toilet and the nearest fixture.	1	\$0			
5		pe Cod Maritime useum	B. Sink	B. Toe and knee clearances not provided D. Non-compliant faucets	Boat Workshop	В	Pri	iority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach. Install faucets that do not require tight grasping, pinching, or twisting of the wrist.	1	\$1,686			
5		pe Cod Maritime useum	B. Sink	D. Non-compliant faucets	Boat Workshop	В	Pri	iority 3	Additional Access	Install faucets that do not require tight grasping, pinching, or twisting of the wrist. See ID #58.	1	\$0			
6		pe Cod Maritime useum	A. Lavatory		Employee Toilet Room/ Extra Public Toilet Room	1	Pri	iority 4	Enhanced Usability	Recommend providing a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$0			
ϵ		pe Cod Maritime useum	A. Benches		Fine Arts	1	Pri	iority 4	Enhanced Usability	Recommend relocating the bench.	1	\$0			
ϵ	52 Ca		A. Signage		From Basement to Lobby	1	Pri	iority 4	Enhanced Usability	Recommend providing a second sign at the top of the door.	1	\$0			
ϵ	3 Ca		A. Signage		Entrance/ Exit to Boat Workshop Near Historic Watercraft	В	Pri	iority 4	Enhanced Usability	Provide a permanent sign with the same information and a directional sign to the historic watercraft exhibit.	1	\$0			

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ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Towr Priorit	Priority for Barrie Removal	r Remedies	Estima Cost Quantity Barri Remo	of Project er Start Date	Project Completion Date	Responsible for Barrier Removal
64	Cape Cod Maritime Museum	A. Stairways		To Basement From Lobby	1	Priority	Enhanced Usability	Recommend adding contrasting strips at the edge of each step at all interior and exterior stairs. At the top of the stairs provide a full-secured textured floor mat.	1	\$0		
65	Cape Cod Maritime Museum	H. Gate		Rear Gate Entrance/ Exit at Rear Parking	Ext.	Priority	Enhanced Usability	Recommended providing a gate surface within 10" of the ground on the push side of the gate.	1	\$0		

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Information	on Provided by Institute	for Hur	man Centere	d Design				_	: Managen wn of Bar	nent for the nstable
ı	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Centerville Recreation Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Main Street	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$240			
2	Centerville Recreation Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route to Secondary East Facing Entrance	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%). (Cost based on a brick paver patch to reduce slope.)	1	\$416			
3	Centerville Recreation Building	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route to Secondary East Facing Entrance	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on a brick paver patch to reduce slope.)	1	\$416			
4	Centerville Recreation Building	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant L. Does not prevent accumulation of water	Main Street	Ext.	Priority 3	Additional Access	Repair surface.	1	\$160			
5		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 Q. Sign top > 96" above finished grade		Ext.	Priority 1	Program Access	Locate sign with the top of the sign 96" above the ground.	1	\$0			

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10) Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Centerville Recreation Building	C. Off-Street Parking Lot or Garage		West Side Parking by Path to Softball Field	Ext.	Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$500			
7	Centerville Recreation Building	E. Exterior Ramp	K. Handrails not continuous where required	Right Egress Door (South Facing)	Ext.	Priority 3	Additional Access	Provide continuous handrails. (Cost based on welding extensions on to existing pipe.)	1	\$284			
8	Centerville Recreation Building	F. Exterior Stair	E. Cross section of handrail is not compliant	Egress Stair From Second Floor	Ext	Priority 3	Additional Access	Provide handrails with 1 1/4" - 2" circular cross sections. (Cost based on two 30' metal handrails with a complaint cross section.)	1	\$4,440			
9	Centerville Recreation Building	G. Entrance	C. Directional sign to accessible entrance not provided	Right Egress Door (South Facing)	Ext.	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
10	Centerville Recreation Building	G. Entrance	D. International Symbol of Accessibility not provided P. Threshold > 3/4" high	Rear Entrance/ Egress	1	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA). Alter threshold to be 3/4" high max.	1	\$496			
11	Centerville Recreation Building	H. Emergency Exit	B. Tactile sign not provided at exit	Egress Door	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	\$232			
12	Centerville Recreation Building	H. Emergency Exit	B. Tactile sign not provided at exit	Egress Door	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	\$232			
13	Centerville Recreation Building	H. Emergency Exit	B. Tactile sign not provided at exit	Rear Entrance/ Egress	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	\$232			
14	Centerville Recreation Building	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Right Egress Door (South Facing)	В	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	\$232			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Town riority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
15	Centerville Recreation Building	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Left Egress Door (South Facing)	В	Pric	ority 1	Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure that the sign has an illuminated sign with the International Symbol of Accessibility.	1	\$232			
16	Centerville Recreation Building	H. Emergency Exit	C. Directional sign to accessible emergency exit not provided	Route to Basement	1	Pric	ority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
17	Centerville Recreation Building	H. Emergency Exit	C. Directional sign to accessible emergency exit not provided	Side Entrance/ Egress	1	Pric	ority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
18	Centerville Recreation Building	H. Emergency Exit	O. Threshold > 3/4" high	Right Egress Door (South Facing)	В	Pric	ority 3	Additional Access	Alter the threshold to be 3/4" high max.	1	\$150			
19		A. Means of Egress	B. Tactile exit sign not provided	Summer Activities	1	Pric	ority 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	\$232			
20	Centerville Recreation Building	A. Means of Egress	B. Tactile exit sign not provided	Egress to Rear Parking	1	Pric	ority 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	\$232			
21	Centerville Recreation Building	A. Means of Egress	B. Tactile exit sign not provided	Egress Route	1	Pric	ority 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	\$232			
22	Centerville Recreation Building	A. Means of Egress	B. Tactile exit sign not provided	Wall Painting on Second Floor	2	Pric	ority 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	\$232			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
23	Centerville Recreation Building	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure that the sign has an illuminated sign with the International Symbol of Accessibility.	1	\$232			
24	Centerville Recreation	-	K. Threshold > 1/2" high	Side Entrance/ Egress	1		Priority 3	Additional Access	Provide a temporary ramp.	1	\$500			
25	Building Centerville Recreation		K. Threshold > 1/2" high	Egress East Side	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
26	Building Centerville Recreation Building	D. Ramps	B. Running slope >1:12 (8.33%) C. Cross slope > 1:50 (2.00%)	Basement	В		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). Reduce cross slope to be no steeper than 1:50 (2.00%). (Repair to this ramp might be technically infeasible.)		\$0			
27	Centerville Recreation Building	E. Stairways	B. Handrail height < 34" or > 38"	Egress to Rear Parking	В		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the floor.	1	\$0			
28	Centerville Recreation Building	E. Stairways	B. Handrail height < 34" or > 38" D. Handrails do not extend 12" from stairs	Route to Basement	В		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the floor. Bottom: Ensure handrails extend to one tread depth beyond the last riser. (Cost for attaching extensions to wood end posts.)	1	\$332			
29	Centerville Recreation Building	H. Signage	A. Signage is not provided	Toilet Room (Left Side)	1		Priority 1	Program Access	Locate compliant signage alongside the door on the latch side.	1	\$232			
30	Centerville Recreation Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on sign	Men's Toilet Room	В		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
31	Centerville Recreation Building	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Toilet Room (Right Side)	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
32	Centerville Recreation Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Men's Toilet Room	В		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
33	Centerville Recreation Building	N. Assembly Area	P. Assistive listening devices not provided	Summer Activities Room	1		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			

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34	Centerville Recreation Building	U. Kitchens and Kitchenettes	A. Knee/toe clearance not provided at sink B. Sink > 34" high J. Plumbing underneath is exposed	Summer Activities Room	1		Priority 1	Safety	Provide a sink with knee and toe clearance positioned for a forward approach. Lower sink to be no higher than 34" positioned for a forward approach. Insulate or otherwise configure pipes to	1	\$0			
35	Centerville Recreation Building	U. Kitchens and Kitchenettes	D. Knee/toe clearance not provided at cooktop E. Control panels at cooktop not at front M. Wall oven type not provided	Summer Activities Room Kitchen	1		Priority 1	Program Access	Provide a cooktop with knee and toe clearance positioned for a forward approach. Provide a cooktop with controls that do not require reaching across burners. Ensure that a wall type oven is provided.	1	\$0			
36	Centerville Recreation Building	B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	В		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
37	Centerville Recreation Building	C. Single-User Toilet	G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Men's Toilet Room	В		Priority 3	Additional Access	Mount the side grab bar 33"- 36" above the floor. Relocate toilet paper so that it is 24" minhigh, located under the grab bar, and between 7" and 9" from the front of the toilet./Replace dispenser as it does not allow continuous paper flow.		\$609			
38	Centerville Recreation Building	C. Single-User Toilet	M. Toilet paper dispenser is not compliant	Toilet Room (Right Side)	1		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./Replace dispenser as it does not allow continuous paper flow.	1	\$353			
39	Centerville Recreation Building	C. Single-User Toilet	M. Toilet paper dispenser is not compliant	Toilet Room (Left Side)	1		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./Replace dispenser as it does not allow continuous paper flow.	1	\$353			
40	Centerville Recreation Building	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	В		Priority 3	Additional Access	Repair hinge.	1	\$0			
41	Centerville Recreation Building	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	В		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./Replace dispenser as it does not allow continuous paper flow.	1	\$353			
42	Centerville Recreation Building	D. Toilet Compartment	T. Centerline < or > 18" (MAAB)	Women's Toilet Room	В		Priority 3	Additional Access	Relocate toilet so the centerline is 18" from the side wall.	1	\$2,828			
43	_	E. Urinal	A. Rim > 17" high	Men's Toilet Room	В		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
44	Centerville Recreation Building	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	В		Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier 27" max. above the finished floor.		\$306			

			Information	on Provided by Institute	for Hu	man Centered	d Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
	Centerville Recreation Building	F. Dispensers	D. Dispenser acts as a protruding object	Toilet Room (Left Side)	1	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier 27" max. above the finished floor.	1	\$306			
	Centerville Recreation Building	F. Dispensers	D. Dispenser acts as a protruding object	Toilet Room (Right Side)	1	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier 27" max. above the finished floor.	1	\$306			
	Centerville Recreation Building	F. Dispensers	D. Dispenser acts as a protruding object E. Plumbing underneath is exposed	Women's Toilet Room	В	Priority 1	Safety	Relocate dispenser out of the circulation path or provide a cane-detectible barrier 27" max. above the finished floor. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$398			
	Centerville Recreation Building	C. Field		Softball Field Team Seating Third Base Side	f-Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Provide an accessible route between the third-base side team seating and the boundary of sport activity at the softball field. (Cost estimate for a 4' wide min. x 30' long stone dust path connecting the team seating and the boundary of sport activity.)	1	\$960			
	Centerville Recreation Building	C. Field	·	Softball Field and Team Seating First Base Side	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Provide an accessible route to the boundary of sport activity at the softball field. (Cost estimate for a 4' wide min. x 60' long stone dust path connecting the existing path to the team seating and to the boundary of sport activity at the softball field.)	1	\$1,920			
	Centerville Recreation Building	C. Field		Softball Field Team Seating Third Base Side	l-Ext.	Priority 1	Program Access	Repair or replace bench for team seating on third-base side of softball field.	1	\$0			
	Centerville Recreation Building	Egress Stair		Egress to Rear Parking	В	Priority 4	Enhanced Usability	Best Practice: Recommend providing contrasting color strips on all stair treads.	1	\$0			
	Centerville Recreation Building	Stairs		Secondary East Facing Entrance	Ext.	Priority 4	Enhanced Usability	Recommend providing handrails on both sides of stairs that extend 12" min. past the top and bottom riser.	1	\$0			
	Centerville Recreation Building	Stairs		Egress Door	Ext.	Priority 4	Enhanced Usability	-	1	\$0			

			Information	on Provided by Institute	for Hu	man (Centered	l Design				_	: Managen wn of Bar	nent for the nstable
1	ID Facility Name Element Issue/Physical Barrier Location Fl. Rm. Priority Removal									Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
54	Centerville Recreation Building	Step		Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend contrasting color strip at edge of step by the main accessible entrance.	1	\$0			
55	Centerville Recreation Building	Wall Painting		Wall Painting on Second Floor	2					1	\$0			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability

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			Information	on Provided by Institu	te for Hu	man C	Centered	Design				_	Managen wn of Bar	nent for the nstable
	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Comfort Station at 110 Freezer Road	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) K. Surface is not stable, firm, and slip-resistant	Path to Comfort Station	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Repair surface. (Cost provided in ID #3.)	1	\$0			
2	Comfort Station at 110 Freezer Road	A. Exterior Access Route	J. Level changes > 1/4" L. Does not prevent accumulation of water	Path to Comfort Station	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. Repair surface. (Cost provided in ID #3.)	1	\$0			
3	Comfort Station at 110 Freezer Road	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Path to Comfort Station	Ext.		Priority 3	Additional Access	Repair surface. (Cost for a 4' wide by 60' long concrete path.)	1	\$3,840			
4	Comfort Station at 110 Freezer Road	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Path to Comfort Station	Ext.		Priority 3	Additional Access	Repair surface. (Cost provided in ID #3.)	1	\$0			
5	Comfort Station at 110 Freezer Road	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 K. Access aisle < 96" wide at van space N. Sign not provided O. Sign does not have the designation "Van Accessible" Q. Sign top > 96" above finished grade	Parking Lot	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 96" wide. Provide two (2) signs with the International Symbol of Accessibility (ISA) with the bottom of the sign 60" minimum above the ground and the top 96" max. above the ground. Add the designation "Van Accessible" to the sign located at the van accessible space. Locate top of sign 96" max. above the ground.	1	\$1,800			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Women's Toilet Room	Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
7	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Women's Shower	1	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. (Cost provided in ID #25.)	1	\$0			
8	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Men's Shower	1	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. (Cost provided in ID #26.)	1	\$0			
9	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Men's Toilet Room	Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
10	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Women's Shower	1	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
11	Comfort Station at 110 Freezer Road	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Men's Shower	1	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
12	Comfort Station at 110 Freezer Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Men's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
13	Comfort Station at 110 Freezer Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Men's Shower	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
14	Comfort Station at 110 Freezer Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Women's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
15	Comfort Station at 110 Freezer Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Women's Shower	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
16	Comfort Station at 110 Freezer Road	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
17	Comfort Station at 110 Freezer Road	A. Overall Access	H. Audible and visible alarms not provided	Women's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
18	Comfort Station at 110 Freezer Road	B. Lavatory	A. Clear floor space not provided at lavatory D. Dispenser acts as a protruding object	Women's Toilet Room	1	Priority 3	Additional Access	Provide a lavatory with a 30" min. by 48" min. clear floor space positioned for a forward approach. Relocate dispenser out of the circulation path.		\$1,942			

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			Information	on Provided by Instit	tute for Hu	man (Centered	d Design					Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
	Comfort Station at 110 Freezer Road		B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Women's Toilet Room	1		Priority 1	Safety	Provide a lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
19	Comfort Station at 110 Freezer Road	B. Lavatory	E. Plumbing underneath is exposed D. Dispenser acts as a protruding object	Men's Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory. Relocate dispenser out of the circulation path.	1	\$348			
	Comfort Station at 110 Freezer Road	D. Toilet Compartment	C. Door has non-compliant hardware R. Coat hook > 48"	Men's Toilet Room	1		Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Lower coat hook so that it is no higher than 48".	1	\$220			
21	Comfort Station at 110 Freezer Road	D. Toilet Compartment	C. Door has non-compliant hardware R. Coat hook > 48"	Women's Toilet Room	1		Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Lower coat hook so that it is no higher than 48".	1	\$220			
	Comfort Station at 110 Freezer Road	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high M. Flush control not on open side N. Non-compliant toilet paper dispenser	Women's Toilet Room	1		Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. Provide the flush control on the open side of the toilet (transfer side). Relocate toilet paper so that it is 24" minimum high, located under the grab bar, and between 7" and 9" from the front of the toilet.	1	\$1,142			
23	Comfort Station at 110 Freezer Road	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high N. Non-compliant toilet paper dispenser T. Centerline < or > 18" (MAAB)	Men's Toilet Room	1		Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. Relocate toilet paper so that it is 24" minimum high, located under the grab bar, and between 7" and 9" from the front of the toilet. Relocate toilet so the centerline is 18" from the side wall.	1	\$3,596			
24	Comfort Station at 110 Freezer Road	E. Urinal	A. Rim > 17" high C. Flush control too high or not properly located	Men's Toilet Room	1		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" maximum above the finished floor.	1	\$3,248			
25	Comfort Station at 110 Freezer Road	G. Shower Compartment	U. Accessible shower not provided	Women's Shower	1		Priority 1	Program Access	Provide one (1) accessible shower. (Cost based on a transfer shower.)	1	\$6,072			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
26	Comfort Station at 110 Freezer Road	G. Shower Compartment	U. Accessible shower not provided	Men's Shower	1		Priority 1	Program Access	Provide one (1) accessible shower. (Cost based on a transfer shower.)	1	\$6,072			
27	Comfort Station at 110 Freezer Road	J. Changing Rooms	E. Room is < 78" x 72" F. 30" clear not provided alongside bench J. Bench < 24" deep K. Bench < 48" long	Women's Changing Room	1		Priority 3	Additional Access	Provide an accessible changing room that is 78" by 72" minimum. Provide a 30" by 48" minimum clear space along the side of the bench so that wheelchair users can transfer. Provide a bench that is 24" deep and 48" long minimum.		\$5,866			
28	Comfort Station at 110 Freezer Road	J. Changing Rooms	E. Room is < 78" x 72" F. 30" clear not provided alongside bench J. Bench < 24" deep K. Bench < 48" long	Men's Shower Changing Room	1		Priority 3	Additional Access	Provide an accessible changing room that is 78" by 72" minimum. Provide a 30" by 48" minimum clear space along the side of the bench so that wheelchair users can transfer. Provide a bench that is 24" deep and 48" long minimum.		\$5,866			
29	Comfort Station at 110 Freezer Road	J. Changing Rooms	N. Hook > 48" high	Women's Shower Changing Room	1		Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor. (Cost provided in ID #25.)	1	\$0			
30	Comfort Station at 110 Freezer Road	J. Changing Rooms	N. Hook > 48" high	Men's Changing Room	1		Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor. (Cost provided in ID #26.)	1	\$0			

Priorities:

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ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Comfort Station at 230 South Street	E. Exterior Ramp	Q. Edge protection < 4" high	Towards Comfort Station	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.		\$1,260			
2	Comfort Station at 230 South Street	E. Exterior Ramp	T. Not maintained in operable working condition	Towards Comfort Station	Ext.		Priority 1	Program Access	Ensure the ramp is maintained in operable working condition. (Cost for a 4 ft. by 2 ft. concrete route.)	1	\$200			
3	Comfort Station at 230 South Street	B. Interior Access Route	B. Obstructed by protruding objects	Men's Toilet Room	1		Priority 3	Additional Access	Relocate medicine kit so it does not protrude into the circulation path.	1	\$256			
4	Comfort Station at 230 South Street	B. Interior Access Route	B. Obstructed by protruding objects	Women's Toilet Room	1		Priority 3	Additional Access	Relocate medicine kit so it does not protrude into the circulation path.	1	\$256			
5	Comfort Station at 230 South Street	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	Ext.		Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
6	Comfort Station at 230 South Street	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	Men's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			
7	Comfort Station at 230 South Street	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	Women's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side.	1	\$232			
8	Comfort Station at 230 South Street	K. Operable Parts	A. Element not on an accessible route	Cigarette Receptacle Disposal	Ext.		Priority 1	Program Access	Locate cigarette receptacle disposal on an accessible route.	1	\$0			
9	Comfort Station at 230 South Street	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Men's Toilet Room	1		Priority 3	Additional Access	Locate hand sanitizer 48" max. above the finished floor.	1	\$0			

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10	Comfort Station at 230 South Street	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room	1	Pric	iority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
11	Comfort Station at 230 South Street	A. Overall Access	H. Audible and visible alarms not provided	Women's Toilet Room	1	Prio	iority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
12	Comfort Station at 230 South Street	B. Lavatory		Men's Toilet Room	1	Prid	iority 1	Safety	Ensure pipes at the accessible lavatory are fully insulated to prevent contact.	1	\$0			
	Comfort Station at 230 South Street	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	1	Prio	iority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the accessible	1	\$92			
13	Comfort Station at 230 South Street	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1	Prio		Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
14	Comfort Station at 230 South Street	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge N. Non-compliant toilet paper dispenser	Men's Toilet Room	1	Pric	iority 3	Additional Access	Repair hinge. 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.	1	\$256			
15	Comfort Station at 230 South Street	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge N. Non-compliant toilet paper dispenser	Women's Toilet Room	1	Pric	iority 3	Additional Access	Repair hinge. 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.	1	\$256			
16	Comfort Station at 230 South Street	D. Toilet Compartment	H. Side grab bar < 42" long	Women's Toilet Room	1	Prid	iority 3	Additional Access	Provide two side wall grab bars that are 42" long min. Ensure the ambulatory accessible compartment is between 35"- 37" wide.	2	\$1,796			
17	Comfort Station at 230 South Street	D. Bench		Sidewalk to Comfort Station	Ext	Prid	iority 4	Enhanced Usability	Recommend providing at least one bench at this location.	1	\$0			
18	Comfort Station at 230 South Street	D. Detectable Warning		Sidewalk to Comfort Station	Ext	Prio	iority 4	Enhanced Usability	Recommend providing a detectable warning at the curb ramp.	1	\$0			
19	Comfort Station at 230 South Street	D. Step		Stair to Sidewalk	Ext.	Prio	iority 4	Enhanced Usability	Recommend adding contrasting strips at the edge of the step.	1	\$0			
20	Comfort Station at 230 South Street	D. Trash Receptacle		Women's Toilet Room	1	Pric	iority 4	Enhanced Usability	Recommend locating the trash receptacle closer to the toilet. Ensure is located below the side grab bar.	1	\$0			

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1	Comfort Station at 249 North Street	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway Near Toilet Rooms	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
2	Comfort Station at 249 North Street	A. Exterior Access Route	J. Level changes > 1/4"	Towards Toilet Rooms	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost for a 4'x4' concrete patch.)	1	\$256			
3	Comfort Station at 249 North Street	A. Exterior Access Route	J. Level changes > 1/4"	Walkway Near Parking Lot	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
4	Comfort Station at 249 North Street	A. Exterior Access Route	N. Accessible route not provided	Walkway Near Parking Lot	Ext.		Priority 1	Program Access	Provide a curb ramp to ensure an accessible route is provided to the bench and trash container.	1	\$2,800			
5	Comfort Station at 249 North Street		C. Maneuvering clearance(s) not provided	Women's Toilet Room	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
6	Comfort Station at 249 North Street	C. Ramps	R. Edge protection < 4" high	Exterior Ramp to Comfort Station	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.		\$1,260			
7	Comfort Station at 249 North Street		B. Raised characters not provided D. Braille not provided G. Sign not located on the latch side of the door	Men and Women's Toilet Rooms	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Mount signs so that the baseline of the lowest tactile character is 48" min. above the finished floor and the baseline of the highest tactile character is 60" max. above the finished floor. Locate signs alongside the door on the latch side.	2	\$464			
8	Comfort Station at 249 North Street	M. Bike Racks	A. Not connected to an accessible route	Parking Lot to Sidewalk	Ext.		Priority 1	Program Access	Ensure bike racks are connected to an accessible route.	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	Comfort Station at 249 North Street	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
10	Comfort Station at 249 North Street	A. Overall Access	H. Audible and visible alarms not provided	Women's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
11	Comfort Station at 249 North Street	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge R. Coat hook > 48" V. Door pull not provided	Men's Toilet Room	1	Priority 3	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48". Provide a door pull on both sides of the door near the latch.	1	\$220			
12	Comfort Station at 249 North Street	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge R. Coat hook > 48" V. Door pull not provided	Women's Toilet Room	1	Priority 3	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48". Provide a door pull on both sides of the door near the latch.	1	\$220			
13	Comfort Station at 249 North Street	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Men's Toilet Room	1	Priority 3	Additional Access	Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet.	1	\$353			
14	Comfort Station at 249 North Street	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	1	Priority 3	Additional Access	Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet.	1	\$353			
15	Comfort Station at 249 North Street	C. Lavatories		Women's Toilet Room	1	Priority 4	Enhanced Usability	Recommend insulating pipes at all lavatories.	1	\$0			
16	Comfort Station at 249 North Street	C. Signage		Landing to Toilet Rooms	Ext.	Priority 4	Enhanced Usability	Recommend replacing the sign with one that says "Accessible Toilet Rooms".	1	\$0			
17	Comfort Station at 249 North Street	C. Signage		Walkway Near Toilet Rooms	Ext.	Priority 4	Enhanced Usability	Recommend providing a directional sign at this location.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

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			Information	on Provided by Institute	e for Hui	man Centere	d Design					t Managen own of Bar	nent for the nstable
ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Comfort Station at 329 Millway Road	A. Exterior Access Route	M. Route not maintained in operable working condition	Path to Accessible Toilet Room	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition (remove sand).	1 1	\$0			
2	Comfort Station at 329 Millway Road	A. Exterior Access Route	N. Accessible route not provided	Bike Rack, East Facade	Ext.	Priority 1	Program Access	Locate bike rack on an accessible route.	1	\$0			
3	Comfort Station at 329 Millway Road	C. Off-Street Parking Lot or Garage	G. Access aisle not provided	Parking Lot	1	Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide.	1	\$300			
4	Comfort Station at 329 Millway Road	C. Off-Street Parking Lot or Garage	 K. Access aisle < 96" wide at van space O. Sign does not have the designation "Van Accessible" Q. Sign top > 96" above finished grade 		Ext.	Priority 1	Program Access	Provide a marked access aisle that is at least 96" wide. Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the top of the sign 96" above the ground.	1	\$800			
5	Comfort Station at 329 Millway Road	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Accessible Single-User Toilet Room	1	Priority 3	Additional Access	Alter the threshold to be 1/2" high maximum.	1	\$150			
6	Comfort Station at 329 Millway Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Accessible Single-User Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign.	1	\$232,232			
7	Comfort Station at 329 Millway Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign L. Directional sign to access. toilet not provided	Men's Multi-User Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Install a sign indicating the location of the nearest accessible toilet room.	2	\$464			

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") Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
8	Comfort Station at 329 Millway Road	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign L. Directional sign to access. toilet not provided	Women's Multi-User Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Install a sign indicating the location of the nearest accessible toilet room.	2	\$464			
9	Comfort Station at 329 Millway Road	B. Lavatory	E. Plumbing underneath is exposed H. Audible and visible alarms not provided	Accessible Single-User Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory. When fire system is updated, ensure that a visible and audible fire alarm is installed.		\$92			
10	Comfort Station at 329 Millway Road	C. Single-User Toilet	A. Toilet seat < 17" or > 19" high B. Flush control not on open side M. Toilet paper dispenser is not compliant	Accessible Single-User Toilet Room	1		Priority 3	Additional Access	Install a toilet with a seat between 17"- 19" high above the finished floor. Relocate the flush control to the open side. Relocate toilet paper so that it is 24" minimum high, located under the grab bar, and between 7" and 9" from the	1	\$2,796			

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	ID Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Dowses Beach and Bathhouse	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) M. Route not maintained in operable working condition	Walkway Towards Shower and Wood Beach Access Route	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure the accessible route is maintained in operable working condition between Entry Point 1 and the shower and wood beach access route. (Regularly remove sand.) (Cost based on asphalt to correct cross slope.)		\$240			
2	Dowses Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Route From Parking to Bathhouse	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Regularly remove sand.)		\$0			
3	Dowses Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Route From Bathhouse Steps to Bathhouse Entry	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Cost based on a new 30' pressure treated wood straight ramp providing an accessible route from this point at the stairs to the bathhouse entry door that presently has a stepped entry and high door threshold.)	1	\$3,922			
4	Dowses Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Route From Steps to Bathhouse Entry	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Connect new ramp from exterior stairs by parking to this bathhouse entry point. Cost included in ID #3.)	1	\$0			

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5	Dowses Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Walkway Towards Shower and Wood Beach Access Route	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. Regularly remove sand at permanent walkway to bench, shower and wooden beach access route.	1	\$0			
6	Dowses Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Walkway Towards Shower and Wood Beach Access Route	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. Regularly remove sand at permanent walkway to bench, shower and wooden beach access route.	1	\$0			
7	Dowses Beach and Bathhouse	C. Beach Access Routes	A. Beach route not provided	Accessible Parking Near Beach Access 1 and Bathhouse	Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable to at least one beach umbrella. (Cost based on a 6 1/2' wide x 33' long beach mat extending from beach Access	1	\$1,909			
8	Dowses Beach and Bathhouse	C. Beach Access Routes	A. Beach route not provided	Wood Beach Access Route	Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level. (Cost to extend existing wood beach access route to the high tide level is not provided.)	1	\$0			
9	Dowses Beach and Bathhouse	C. Beach Access Routes	A. Beach route not provided	Beach Access Point 5, North End of Parking Lot - West Side of Pier		Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level. (Cost based on a 6 1/2' x 75' beach mat to the high tide level.)	1	\$3,738			
10	Dowses Beach and Bathhouse	C. Beach Access Routes	C. Surface is not firm and stable	Wood Beach Access Route	Ext.	Priority 3	Additional Access	-		\$0			
11	Dowses Beach and Bathhouse	E. Off-Street Parking Lot or Garage	J. Access aisle < 60" wide at car/van space	Accessible Parking\Near Beach Access 1 and Bathhouse	Ext.	Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide. (Re-stripe the access aisle that is just 57" wide.)	1	\$300			
12	Dowses Beach and Bathhouse	or Garage	P. Sign bottom < 60" above finished grade	Accessible Parking Near Beach Access 1 and Bathhouse	Ext.	,	Program Access	Locate sign with the bottom of the sign 60" above the ground.	1	\$0			
13	Bathhouse		Sign not maintained in operable working condition	Accessible Parking Near Pier and Viewing Platform			Program Access	Trim/remove branches that block clear view of the parking sign or reposition	1	\$0			
	Dowses Beach and Bathhouse		Sign not maintained in operable working condition	Accessible Parking Near Pier and Viewing Platform			Program Access	Trim/remove branches that block clear view of the parking sign or reposition	1	\$0			
15	Dowses Beach and Bathhouse	B. Doors, Doorways, & Gates	A. Clear width at door < 32"	Entry to Bathhouse	Ext.	Priority 3	Additional Access	Widen the door so that there is 32" min. clear width.	1	\$3,366			

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16	Dowses Beach and Bathhouse	C. Ramps	R. Edge protection < 4" high V. Handrails not provided	Route From Parking to Bathhouse Stairs (A Ramp Due to Running Slope)	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. Provide handrails with 1-1/4" to 1-1/2" circular cross section. (Cost based on 120' of handrail (upper and lower on both sides) and 60' of edge protection.)		\$7,800			
17	Dowses Beach and Bathhouse	D. Stairways	D. Handrails have non-compliant cross section	Pier and Viewing Platform Stairs to Beach	Ext.		Priority 3	Additional Access	Provide handrails with a 1 1/4" - 2" circular cross section. (Cost based on 60' of compliant metal handrails.)	1	\$4,440			
18	Dowses Beach and Bathhouse	G. Operable Parts	D. Side reach > 54" H. Not operable with a closed fist	Rinsing Shower by Wood Beach Access Route	Ext.		Priority 3	Additional Access	Relocate shower controls to 48" max. above the finished floor. Provide hardware that can be operable with one hand and does not require tight grasping, pinching, or twisting of the wrist. (Lower mechanism that controls shower and attach a control to the end that can be operated with a closed fist.)	1	\$0			
19	Dowses Beach and Bathhouse	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Adjacent to Bathhouse	Ext.		Priority 1	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath. Ensure that the dining surface is connected to an accessible route.	1	\$1,400			
20	Dowses Beach and Bathhouse	L. Benches	A. No accessible route to one bench in this area	Adjacent to Bathhouse	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost based on a 4' wide min. x 6' long asphalt walkway connecting the existing walkway with the end of the bench.)	1	\$240			
21	Dowses Beach and Bathhouse	M. Bike Rack	Not connected to an accessible route.	Near Bathhouse	Ext.			Program Access	Ensure bike rack is connected to an accessible route. (Relocate bike rack.)	1	\$0			
22	Dowses Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Women's Toilet Room	1		Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			
23	Dowses Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Men's Toilet Room	1		Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			
24	Dowses Beach and Bathhouse	B. Lavatory	B. Toe or knee clearances not provided E. Exposed plumbing underneath	Men's Toilet Room	1		Priority 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,778			

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24	Dowses Beach and Bathhouse	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
25	Dowses Beach and Bathhouse	B. Lavatory	B. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1		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	\$1,942			
26	Dowses Beach and Bathhouse	H. Outdoor Rinsing Showers	A. Rinsing shower not on an accessible route D. 2 fixed showerheads not provided E. Showerheads > 48" or < 72" above the ground surface	Rinsing Shower by Wood Beach Access Route	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Regularly remove sand from shower surface. Provide two showerheads located 48" and 72" min. above the ground.	1	\$2,719			
27	Dowses Beach and Bathhouse	J. Portable Toilet	B. Accessible portable toilets not provided	Adjacent to Parking Lot	Ext.		Priority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor space at the toilet.	1	\$0			
									(Cost to provide an accessible portable toilet not provided.)					
28	Dowses Beach and Bathhouse	Beach Access Route		Wood Beach Access Route	Ext.		Priority 4	Enhanced Usability	Recommend extending beach access route to at least one lifeguard station so a visitor with a mobility disability could more easily navigate to a lifeguard station should the need arise.	1	\$0			
29	Dowses Beach and Bathhouse	Monument		Adjacent to Pier	Ext.		Priority 4	Enhanced Usability	Recommend that the beach access route by the viewing platform at Access Point 5 include a portion that allows visitors with mobility disabilities to approach this monument.		\$0			
30	Dowses Beach and Bathhouse	Van Accessible Parking		Accessible Parking Near Pier	Ext.		Priority 4	Enhanced Usability	Recommend providing a van accessible parking space with a marked access aisle and sign at the northern end of the parking lot by the pier and observation deck. (The lot overall has the required number of car and van accessible parking spaces, and there are car accessible spaces at both ends of the lot, which is about 800 feet long, but the northern end of the lot lacks a van accessible	1	\$0			
31	Dowses Beach and Bathhouse	Walkway		Route From Parking to Bath House	Ext.		Priority 4	Enhanced Usability	Recommend providing a sign indicating that there is an accessible route to the beach at both ends of the parking lot where the accessible parking is located.	1	\$0			

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Priorities:

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10	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town riority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Guyer Art Barn	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Main Entrance/ Exit	Ext.	Pric	ority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5.00%). (Cost for adding concrete to correct pathway running slope.)	1	\$1,200			
2	Guyer Art Barn	G. Entrance	K. Maneuvering clearance at door > 1:50 (2.00%)	Main Entrance/ Exit	Ext.	Pric	ority 1	Program Access	Alter so that the slope in all directions is no greater than 1:50 (2.00%). (Cost for adding concrete to correct maneuvering clearance at the door.)	1	\$400			
3	Guyer Art Barn	A. Means of Egress	B. Tactile exit sign not provided	Main Entrance/ Exit	1	Pric	ority 1	Program Access	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. If an illuminated exit sign is provided, ensure that the sign has an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$232			
4	Guyer Art Barn	A. Swimming Pool		Main Hall	1	Pric	ority 3	Additional Access	If tables are kept there, ensure an accessible work surface with at least 27" knee clearance is provided	1	\$0			

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5	Guyer Art Barn	H. Signage	B. Raised characters not provided on sign C. Raised characters < 48" or > 60" above ground G. Sign not located on the latch side of the door	Single-User Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount 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. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
6	Guyer Art Barn	C. Single-User Toilet	B. Flush control not on open side K. Clearance at toilet < 60" clear width	Single-User Toilet Room	1		Priority 3	Additional Access	Relocate the flush control to the open side. Remove table to maintain the required	1	\$374			
7	Guyer Art Barn	B. Lavatory	E. Plumbing underneath is exposed	Single-User Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
8	Guyer Art Barn	C. Single-User Toilet	O. Hook located > 48" high	Single-User Toilet Room	1		Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
9	Guyer Art Barn	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 	r Near Parking	Ext.		Priority 3	Additional Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath. Ensure the picnic table is connected to an accessible route.		\$1,400			

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1	Hamblin Pond and Bathhouse	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant L. Does not prevent accumulation of water	Route to Hamblin's Pond	Ext.	Priority 3	Additional Access	Repair surface. See ID #2 for cost.	1	\$0			
2	Hamblin Pond and Bathhouse	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant N. Accessible route not provided	Bath House	Ext.	Priority 3	Additional Access	Extend the accessible route to the parking lot.	1	\$5,792			
3	Hamblin Pond and Bathhouse	A. Exterior Access Route	P. Beach route not provided	Route to Hamblin's Pond	Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the recreation water level. (Cost for a 6.5 ft. wide by 82 ft. long beach mat.)	1	\$3,899			
4	Hamblin Pond and Bathhouse	C. Off-Street Parking Lot or Garage	C. Total # of designated van accessible spaces R. Surface not stable, firm, and slipresistant	Parking Lot	Ext.	Priority 1	Program Access	Provide a van accessible spaces that is at least 96" wide with a marked access aisle that is at least 96" wide. Ensure slope is not steeper than 1:50 (2.00%) in all directions. Add the designation "Van Accessible" to the sign. Repair surface. (See sketch for possible design of the parking space.)		\$1,850			
5	Hamblin Pond and Bathhouse	H. Signage	B. Raised characters not provided on sign	Men's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
6	Hamblin Pond and Bathhouse	H. Signage	B. Raised characters not provided on sign	Women's Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			

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7	Hamblin Pond and Bathhouse	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Picnic Table Ref.	Ext.	Priority 1	Program Access	Provide a picnic table with knee and toe clearance.	1	\$1,400			
8	Hamblin Pond and Bathhouse	S. Picnic Tables	H. Picnic table not on an accessible route	Picnic Area	Ext.	Priority 2	Program Access	Ensure that the dining surface is connected to an accessible route.	1	\$0			
9	Hamblin Pond and Bathhouse	C. Single-User Toilet	K. Clearance at toilet < 60" clear width	Men's Toilet Room	1	Priority 3	Additional Access	See ID #2 for cost. Renovate the toilet room to ensure that there is 60" wide min. clear floor space a the toilet.		\$0			
10	Hamblin Pond and Bathhouse	F. Dispensers	D. Dispenser acts as a protruding object H. Audible and visible alarms not provided	Men's Toilet Room	1	Priority 3	Additional Access	Relocate dispenser so it does not interfere with the clear floor space at the lavatory. When fire system is updated, ensure that		\$256			
11	Hamblin Pond and Bathhouse	F. Dispensers	D. Dispenser acts as a protruding object H. Audible and visible alarms not provided	Women's Toilet Room	1	Priority 3	Additional Access	Relocate dispenser out of the circulation path. When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
12	Hamblin Pond and Bathhouse	A. Bench		Bath House	Ext.	Priority 4	Enhanced Usability	Recommend providing a bench at this location and around the pond.	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Hinckley Licensing Center	A. Exterior Access Route		Walkway Towards Main Entrance/ Exit	Ext.		Priority 3	Additional Access	Provide a sign that says "No Parking" to maintain a compliant accessible route to the main entrance/exit.		\$0			
2	Hinckley Licensing Center	A. Exterior Access Route	J. Level changes > 1/4"	Walkway Towards Main Entrance/ Exit	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	. 1	\$256			
3	Hinckley Licensing Center	C. Off-Street Parking Lot or Garage	N. Sign not provided	Rear Parking Lot	Ext.		Priority 1	Program Access	Provide a sign with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground. Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$500			
4	Hinckley Licensing Center	C. Off-Street Parking Lot or Garage	V. Parking lot not maintained in operable working condition	Rear Parking Lot	Ext.		Priority 1	Program Access	Ensure the parking lot is maintained in operable working condition.	1	\$0			
5	Hinckley Licensing Center	E. Exterior Ramp	L. Landing < 60" min. by 60" min.	Towards Main Entrance/ Exit	Ext.		Priority 3	Additional Access	Alter so the landing is 60" min. by 60" min.	1	\$0			
6	Hinckley Licensing Center	E. Exterior Ramp	Q. Edge protection < 4" high	Towards Main Entrance/ Exit	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 ground surface.	1	\$1,260			
7	Hinckley Licensing Center	G. Entrance		Rear Entrance/ Exit	Ext.		Priority 3	Additional Access	See ID #8.	1	\$0			
8	Hinckley Licensing Center	G. Entrance	N. Threshold not beveled O. Threshold > 1/2" high	Rear Entrance/ Exit	Ext.		Priority 3	Additional Access	Bevel the threshold. Alter threshold to be 1/2" high max.	1	\$300			

			Information	on Provided by Institute	for Hui	man Ce	entered	l Design				_	Managen wn of Bari	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	Hinckley Licensing Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance/ Exit	1	Pi	Priority 1	Program Access	Provide a 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.	1	\$432			
10	Hinckley Licensing Center	A. Means of Egress	i i	Rear Entrance/ Exit - Towards Parking Lot	1	Pi	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit doors. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. After the threshold is fixed, provide an illuminated sign with the International Symbol of Accessibility (ISA).	1	\$232			
11	Hinckley Licensing Center	B. Interior Access Route	B. Obstructed by protruding objects	To Toilets From Main Entrance/ Exit	1	Pi	Priority 3	Additional Access	Relocate defribillator so it does not protrude into the circulation path.	1	\$256			
12	Hinckley Licensing Center	B. Interior Access Route	B. Obstructed by protruding objects	To Main Entrance/ Exit From Logistics Counter	1	Pi	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$306			
13	Hinckley Licensing Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1	Pi	Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
14	Hinckley Licensing Center	C. Doors, Doorways, & Gates		Men's Toilet Room	1	Pi	Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
15	Hinckley Licensing	C. Doors, Doorways, &	M. Door requires > 5 lbs. of force to	Main Entrance/ Exit	1	Pi	Priority 3	Additional Access	Adjust closers so doors do not require	1	\$0			
16	Center Hinckley Licensing	C. Doors, Doorways, &	M. Door requires > 5 lbs. of force to	Men's Toilet Room	1	Pi	Priority 3	Additional Access	more than 5 pounds of force to open. Adjust closers so doors do not require	1	\$0			
17			open M. Door requires > 5 lbs. of force to	Women's Toilet Room	1	Pi	Priority 3	Additional Access	more than 5 pounds of force to open. Adjust closers so doors do not require	1	\$0			
18	Center Hinckley Licensing	H. Signage	G. Sign not located on the latch side of	Toilet Rooms	1	Pi	Priority 2	Navigational Issue	more than 5 pounds of force to open. Locate signs alongside the door on the	2	\$0			
19	Center Hinckley Licensing	K. Operable Parts		To Toilets From Main Entrance/ Exit	1	P	Priority 3	Additional Access	latch side. Mount brochure holder between 15"- 48" above the finished floor.	1	\$0			
20	Center Hinckley Licensing Center	K. Operable Parts		Near Main Entrance/ Exit Towards Permitting Kiosk	1	Pi	Priority 3	Additional Access	Relocate brochure holder to ensure is mounted 48" above the finished floor.	1	\$0			
21	Hinckley Licensing Center	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or	Meeting Space Near Permitting Kiosk	1	P	Priority 3	Additional Access	Lower work surface to ensure top is between 28"- 34" above the floor and there is a 27" knee clearance	1	\$0			
22	Hinckley Licensing Center	B. Lavatory	B. Toe or knee clearances not provided	Men's Toilet Room	1	Pi	Priority 1	Program Access	Provide a lavatory with knee and toe clearance positioned for a forward approach.	1	\$1,686			
23	Hinckley Licensing Center	B. Lavatory	B. Toe or knee clearances not provided	Women's Toilet Room	1	Pi	Priority 1	Program Access	Provide a lavatory with knee and toe clearance positioned for a forward approach.	1	\$1,686			
24	Hinckley Licensing Center	C. Single-User Toilet	B. Flush control not on open side	Women's Toilet Room	1	P	Priority 3	Additional Access	Relocate the flush control to the open side.	1	\$374			

			Informa	tion Provided by Institute	for Hu	man C	Centered	l Design				_	Managen wn of Bari	nent for the nstable
IC) Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
25	Hinckley Licensing Center	C. Single-User Toilet	M. Toilet paper dispenser is not compliant	Men's Toilet Room	1		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.	. 1	\$353			
26	Hinckley Licensing Center	F. Steps		Towards Main Entrance/ Exit	Ext.		Priority 4	Enhanced Usability	Recommending providing handrails.	1	\$0			
27	Hinckley Licensing Center	F. Steps		Main Entrance/ Exit	Ext.		Priority 4	Enhanced Usability	Recommend adding contrasting strips at the edge of each step at all exterior	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access*

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informat	ion Provided by Institute	for Hu	man Centere	d Design				_	: Manager wn of Bar	nent for the nstable
10) Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Hyannis Golf Club	A. Exterior Access Route	E. Obstructed by protruding objects O. Vertical clearance < 80" above ground	Entrance to Pro Shop - Hyannis Golf Club	Ext	Priority 3	Additional Access	Relocate lamp so that the bottom of the lamp is 80" min. above the ground.	1	\$306			
2	Hyannis Golf Club	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route from Parking to Pro Shop	Ext	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to correct slope.)	1	\$240			
3	Hyannis Golf Club	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Pro Shop to Stairwell - Hyannis Golf Club	Ext	Priority 3	Additional Access	Reduce cross slope at stair landing to be no steeper than 1:50 (2.00%) in all directions. (Cost based on a 4' x 4' brick paver	1	\$416			
4	Hyannis Golf Club	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Entrance to Pro Shop - Hyannis Golf Club	Ext	Priority 1	Program Access	Reduce slope at door landing to 1:50 (2.00%) in all directions. (Cost based on asphalt to correct slope.)	1	\$240			
5	Hyannis Golf Club	A. Exterior Access Route	J. Level changes > 1/4"	Teeing Station	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Ensure that at least 3 of the 55 driving range bays - 5% - are on an accessible route and have an entry with a change in level no greater than 14") (Cost based on a concrete patch at 3 driving range bays.)		\$768			

			Information	on Provided by Institute	for Hu	man Cen	itered	Design					Managen wn of Bar	nent for the nstable
11	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm	Town riority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Hyannis Golf Club	A. Exterior Access Route	M. Route not maintained in operable working condition	Near Tee 2	Ext.	Pric	ority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch.)	1	\$256			
7	Hyannis Golf Club	A. Exterior Access Route	M. Route not maintained in operable working condition	Near Hole 4	Ext.	Pric	ority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch.)	1	\$256			
8	Hyannis Golf Club	A. Exterior Access Route	M. Route not maintained in operable working condition	Portable Toilet Near Tee 6	Ext.	Pric	ority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch.)	1	\$256			
9	Hyannis Golf Club	A. Exterior Access Route	M. Route not maintained in operable working condition	To Hole 9 from Hole 8	Ext.	Pric	ority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch.)	1	\$256			
10	Hyannis Golf Club	A. Exterior Access Route	N. Accessible route not provided	Food and Beverage Concession Near Hole 15	Ext.	Pric	ority 1	Program Access	Ensure an accessible route is provided most likely by providing a compliant ramp if the shed is once again used to hold a drink vending machine or other	1	\$0			
11	Hyannis Golf Club	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 D. Vehicle space < 96" wide at car space N. Sign not provided	Accessible Spots Parking Lot - Hyannis Golf Club	Ext	Pric	ority 1	Program Access	Provide one additional car accessible parking space that is at least 96" wide with a marked access aisle at least 60" wide. Include an identification sign with the International Symbol of Accessibility (ISA). Provide a sign with the International Symbol of Accessibility (ISA) at the car accessible parking space that is missing an accessible parking identification sign.	1	\$2,350			
12	Hyannis Golf Club	E. Exterior Ramp	C. Running slope > 1:12 (8.3%) E. Handrails < 34" or > 38" above ramp surface. O. No top or bottom landing provided C. Directional sign to accessible entrance not provided	Secondary Ramp to Clubhouse - Hyannis Golf Club	Ext	Pric	ority 3	Additional Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
13	Hyannis Golf Club	H. Emergency Exit	B. Tactile sign not provided at exit	Restaurant (Under Construction) - Hyannis Golf Club	2	Pric	ority 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	\$232			

			Informati	on Provided by Institute	for Hui	man Cento	ered	Design				_	Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	wn ority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
14	Hyannis Golf Club	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Pro Shop Entry/Exit	Ext	Priori	ity 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. If the exit sign is replaced with an illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA).	1	\$232			
15	Hyannis Golf Club	H. Emergency Exit	O. Threshold > 3/4" high	Drive Up Snack Bar - Hyannis Golf Club	Ext	Priori	ity 3	Additional Access	When construction is complete alter the threshold to be 3/4" high max.	1	\$150			
16	Hyannis Golf Club	H. Emergency Exit	P. Threshold > 1/2" high	Restaurant (Under Construction) - Hyannis Golf Club	2	Priori	ity 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
17	Hyannis Golf Club	A. Means of Egress	B. Tactile exit sign not provided	Exit via Ramp to Parking Lot From Club House - Hyannis Golf Club	2	Priori	ity 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	\$232			
18	Hyannis Golf Club	A. Means of Egress	B. Tactile exit sign not provided	Emergency Exit via Club House - Hyannis Golf Club	2	Priori	ity 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	\$232			
19	Hyannis Golf Club	B. Interior Access Route	A. Route < 36" wide	Pro Shop	1	Priori	ity 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route through the Pro Shop.	1	\$0			
20	Hyannis Golf Club	B. Interior Access Route	A. Route < 36" wide	From Men's Toilet Room to Women's Toilet Room- Hyannis Golf Club	1	Priori	ity 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
21	Hyannis Golf Club	B. Interior Access Route	B. Obstructed by protruding objects L. Vertical clearance < 80" above finished floor	Cloth Racks at Pro Shop - Hyannis Golf Club	1	Priori	ity 3	Additional Access	Provide a cane-detectable barrier 27" max. above the ground at display racks that protrude into the accessible route.	2	\$612			
22	Hyannis Golf Club	C. Doors, Doorways, & Gates	A. Clear width at door < 32" K. Threshold > 1/2" high L. Hardware not operable with a closed fist P. Clear floor space at opener not provided	Men's Toilet Room	1	Priori	ity 1	Program Access	Widen the door so that there is 32" min. clear width. Alter the threshold to be 1/2" high max. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Provide an automatic door opener with the control positioned prior to entering the vestibule.	1	\$4,000			

			Informati	on Provided by Institute	for Hu	man Cei	ntered	l Design				_	Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
23	Hyannis Golf Club	C. Doors, Doorways, & Gates	A. Clear width at door < 32" L. Hardware not operable with a closed fist	Women's Toilet Room	1	Pri	iority 1	Program Access	Widen the door so that there is 32" min. clear width. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$3,850			
24	Hyannis Golf Club	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Sliding Door Threshold via Club House - Hyannis Golf Club	Ext	Pri	iority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
25	Hyannis Golf Club	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Deck for Club House - Hyannis Golf Club	Ext	Pri	•	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
26	Hyannis Golf Club	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Women's Toilet Room	2	Pri	•	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
27	Hyannis Golf Club	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's Toilet Room	2		•	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
28	Hyannis Golf Club	H. Signage	B. Raised characters not provided on signD. Braille not provided on signK. International Symbol of Acc. not compliant	Women's Toilet Room	1	Pri	iority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign with International Symbol of Accessibility on latch side of door, but remove sign until an accessible compartment and shower are provided.	1	\$232			
29	Hyannis Golf Club	H. Signage	C. Raised characters < 48" or > 60" above ground	Men's Toilet Room	2	Pri	iority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finish floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0			
30	Hyannis Golf Club	J. Service Counter	B. Counter > 36" high	Pro Shop	Ext	Pri	iority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
31	Hyannis Golf Club	J. Service Counter	B. Counter > 36" high	Snack Bar Exterior Service Window	Ext	Pri	iority 3	Additional Access	Provide a snack bar service window opening that is 36" max. above the ground or finished floor.	1	\$880			
32	Hyannis Golf Club	J. Service Counter	B. Counter > 36" high	Restaurant (Under Construction) - Hyannis Golf Club	2	Pri	iority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
	Hyannis Golf Club	K. Operable Parts	A. Element not on an accessible route	Tee 6	Ext.			Program Access	Relocate at least 5% of golf shoe spike scrapers to an accessible route.	1	\$0			
	Hyannis Golf Club	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Club House	2			Additional Access	Provide a coat rod or coat hooks that are between 15"- 48" above the finished		\$256			
	Hyannis Golf Club	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Women's Toilet Room	2			Additional Access	Relocate opening control to between 15" 48" above the finished floor.		\$0			
36	Hyannis Golf Club	K. Operable Parts	H. Not operable with a closed fist	Tee 1	Ext.	Pri	iority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. (IHCD is not aware of an available accessible golf ball washer.)	1	\$0			

			Information	on Provided by Inst	titute for Hu	man Cente	red	Design					Managen wn of Bari	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior		Priority for Barrier Removal	Remedies	Quantity Ba	mated ost of arrier moval	Project Start Date	Project Completion Date	Responsible for Barrier Removal
37	Hyannis Golf Club	N. Assembly Area	P. Assistive listening devices not provided	Club House	2	Priorit	y 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.		\$1,214			
38	Hyannis Golf Club	T. Exterior Benches	A. No accessible route to one bench in area	Tee 2	Ext.	Priorit	y 1	Program Access	Relocate 20% of benches on an accessible route.	1	\$0			
39	Hyannis Golf Club	A. Overall Access	B. Turning space not provided	Men's Toilet Room	1	Priorit	y 3	Additional Access	Renovate toilet room to provide at least one accessible toilet compartment.	1	\$6,182			
40	Hyannis Golf Club	A. Overall Access	F. International Symbol of Acc. not provided	Men's Toilet Room	1	Priorit	y 1	Program Access	Provide a sign with the International Symbol of Accessibility mounted on the latch side of the door once issues with the door, toilet room and shower are made accessible.	1	\$232			
41	Hyannis Golf Club	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Women's Toilet Room	1	Priorit	y 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.		\$1,778			
42	,	B. Lavatory	B. Toe or knee clearances not provided	Men's Toilet Room	1	Priorit	y 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach.	1	\$1,686			
	Hyannis Golf Club	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1	Priorit	y 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
43	Hyannis Golf Club	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Women's Toilet Room	2	Priorit	y 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Repair hinge.	1	\$70			
44	Hyannis Golf Club	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Men's Toilet Room	2	Priorit	y 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Repair hinge.	1	\$70			
	Hyannis Golf Club	D. Toilet Compartment	G. Grab bars not provided P. Clearance at toilet < 60" clear width	Women's Toilet Room	1		•	Program Access	Provide one grab bar on the side wall of the water closet and one on the rear wall. Provide a wheelchair accessible		\$6,182			
46	Hyannis Golf Club	D. Toilet Compartment	T. Centerline < or > 18" (MAAB)	Men's Toilet Room	2	Priorit	y 3	Additional Access	Relocate toilet so the centerline is 18" from the side wall.	1	\$2,828			
47	Hyannis Golf Club	E. Urinal	A. Rim > 17" high	Men's Toilet Room	1	Priorit	y 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
48	Hyannis Golf Club	E. Urinal	A. Rim > 17" high	Men's Toilet Room	2	Priorit	y 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
49	Hyannis Golf Club	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	1	Priorit	у 3	Additional Access	Relocate hand dryer out of the circulation path.	1	\$353			

			Information	on Provided by Institute	e for Hur	man (Centered	l Design					: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
50	Hyannis Golf Club	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	1		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$353			
51	Hyannis Golf Club	G. Shower Compartment	A. Shower not on an accessible route B. Clear space at transfer shower > 48" x 36" E. Grab bars not provided H. Seat not provided (transfer compartment) S. Transfer type shower threshold > 1/2" U. Accessible shower not provided	Women's Toilet Room Shower	1		Priority 1	Program Access	Reduce running slope on shower floor to 1:50 (2.00%) max. Provide a 48" x 36" clear floor space for a transfer shower. Provide compliant grab bars. Provide a folding seat. Transfer shower: Ensure the threshold is 1/2" high max. Provide at least one accessible shower.		\$6,072			
52	Hyannis Golf Club	G. Shower Compartment	S. Transfer type shower threshold > 1/2" U. Accessible shower not provided	Men's Toilet Room Shower	1		Priority 1	Program Access	Transfer shower: Ensure the threshold is 1/2" high max. Provide at least one accessible shower.	1	\$6,072			
53	Hyannis Golf Club	H. Portable Toilet	A. Not located on an accessible route	Portable Toilet Near Tee 6	Ext.		Priority 1	Program Access	Locate portable toilet on an accessible route. (Cost based on a 4' wide min. x 12' long asphalt path to the portable toilet.)	1	\$480			
54	Hyannis Golf Club	H. Portable Toilet	B. Accessible portable toilets not provided	Portable Toilet Near Tee 6	Ext.		Priority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor space at the toilet. Ensure that at least 5% of portable toilets (at least 1 where portable toilets are provided) are accessible. (Cost for an accessible portable toilet is not provided.)		\$0			
55	Hyannis Golf Club			Club House	2		Priority 4	Enhanced Usability	Recommend providing an adjustable height podium with knee and toe clearance.	1	\$0			
56	Hyannis Golf Club	Bench		Tee 2	Ext.		Priority 4	Enhanced Usability	Recommend in each area where there are benches, providing a stable, firm and slip resistant surface on one end of at least one bench (such as stone dust or asphalt) that is at least 36" wide and 48" deep so a person in a wheelchair could sit alongside a companion on the bench with their shoulders aligned.	1	\$0			

			Information	on Provided by Institute	for Hu	man Cer	ntered	l Design				_	Managen	nent for the
	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
5	Hyannis Golf Club	Ramp		Practice Greens Near Pro Shop	Ext.	Prid	iority 4	Enhanced Usability	Recommend reducing running slope to be no steeper than 1:12 (8.33%). Recommend providing handrails on both sides. Recommend providing 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	\$0			
5	Hyannis Golf Club	Sign		To Tee 5	Ext.	Prid	iority 4	Enhanced Usability	Recommend providing a sign, perhaps with a directional arrow, directing visitors to the fifth hole.	1	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informati	on Provided by Institute	for Hum	nan Cente	ed Design					: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Prio		r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Hyannis Youth & Comm	A. Exterior Access Route	J. Level changes > 1/4"	Route to Bus Stop/Skate Park From	Ext.	Priorit	/ 3 Additional Access	Alter change in level to be 1/4" high max.	1	\$256			
2	Hyannis Youth & Comm	A. Exterior Access Route	J. Level changes > 1/4"	Exit Near Stair 2	Ext.	Priorit	3 Additional Access	Alter change in level to be 1/4" high max.	1	\$256			
3	Hyannis Youth & Comm	A. Exterior Access Route	J. Level changes > 1/4" M. Route not ma	Crossing North of Entrance from F	Ext.	Priorit	3 Additional Access	Alter change in level to be 1/4" high max. I	1	\$672			
4	Hyannis Youth & Comm	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible rou	Route to Bus Stop Near Skate Parl	Ext.	Priorit	3 Additional Access	Alter change in level to be 1/4" high max. I	1	\$640			
5	Hyannis Youth & Comm	A. Exterior Access Route	M. Route not maintained in operable wo	From Accessible Parking Lot to Hy	Ext.	Priorit	1 Program Access	Ensure the accessible route is maintained i	1	\$416			
6	Hyannis Youth & Comm	A. Exterior Access Route	N. Accessible route not provided	Southeast Emergency Exit at Gym	Ext.	Priorit	1 Program Access	Ensure an accessible route is provided from	r 1	\$384			
7	Hyannis Youth & Comm (C. Off-Street Parking Lot o	A. Total # of parking B. Total # of designa	Parking Lot	Ext.	Priorit	1 Program Access	Add the designation "Van Accessible" to o	r 1	\$500			
8	Hyannis Youth & Comm (C. Off-Street Parking Lot o	Q. Sign top > 96" above finished grade	Van Accessible Parking	Ext.	Priorit	1 Program Access	Locate sign with the top of the sign 96" ab	(1	\$0			
9	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Entrance/Exit to Kennedy Ice Rink	1 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charac	t 1	\$232			
10	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Exit Kennedy Ice Rink Near Sound	1 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
11	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Entrances/Exits to Kennedy Ice Riu	1 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
12	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Kennedy Ice Rink	1 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 6	\$1,392			
13	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Exit Northwest of Kennedy Ice Rin	L 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
14	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	To Referees Lockers Corridor	L 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
15	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Recreation Division	1	Priorit	1 Safety	Ensure tactile exit signs with raised charac	t 1	\$232			
16	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	From Referees to First Aid	L	Priorit	1 Safety	Ensure tactile exit signs with raised charac	t 1	\$232			
17	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Main Entrance/Exit to Hyannis Yo	1	Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
18	Hyannis Youth & Comm	A. Means of Egress		Southeast Emergency Exit at Gym		Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$232			
19	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Entrance/Exit to Reception From	1	Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 2	\$464			
20	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Corridor Near Locker Room 1-1 &	L 1	L27, 13. Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 2	\$464			
21	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not provided	Entrance/Exit Kennedy Ice Rink	L 1	LO1 Priorit	1 Safety	Ensure tactile exit signs with raised charac	t 1	\$232			
22	Hyannis Youth & Comm	A. Means of Egress	B. Tactile exit sign not providedC. Directi	Southwest Emergency Exit at Gym	1	Priorit	1 Safety	Ensure tactile exit signs with raised charact	t 1	\$464			
23	Hyannis Youth & Comm	A. Means of Egress	C. Directional sign to accessible exit not	Stair 2	1	Priorit	1 Safety	Provide a directional sign indicating the loc	1	\$232			
24	Hyannis Youth & Comm I	B. Interior Access Route	A. Route < 36" wide	Path Between Exit West of Kenne	L 1	LO1 Priorit	/ 3 Additional Access	Ensure that a clear width of 36" min. is ma	1	\$0			
25	Hyannis Youth & Comm E	B. Interior Access Route	A. Route < 36" wide	Path to Zamboni Entrance From L	L 1	L40 Priorit	/ 3 Additional Access	Ensure a clear width of 36" min. is maintai	r 1	\$0			
26	Hyannis Youth & Comm I	B. Interior Access Route	B. Obstructed by protruding objects	Shepley Community Room	1 2	227 Priorit	/ 3 Additional Access	Provide a cane detectable barrier under TV	2	\$612			
27	Hyannis Youth & Comm E	B. Interior Access Route	B. Obstructed by protruding objects	To Referees Near Lift	L 1	LO1A Priorit	/ 3 Additional Access	Provide a cane-detectable barrier under lif	1	\$306			
28	Hyannis Youth & Comm I	B. Interior Access Route	B. Obstructed by protruding objects	Girls' & Boys' Toilet Room - Teen (1 2	214, 21! Priorit	3 Additional Access	Relocate paper towel dispenser so it does	12	\$0			
29	Hyannis Youth & Comm E	B. Interior Access Route	B. Obstructed by protruding objects	Running Track Lane	1	Priorit	3 Additional Access	Relocate metal boxed objects between 27'	1	\$0			

			Informa	tion Provided by Institute	for Hu	ıman (Centered	Design				Project Manage Town of Ba	
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Project Completion Start Date Date	Responsible for Barrier Removal
30	Hyannis Youth & Comi	m B. Interior Access Route	B. Obstructed by protruding objects	Brochure Stand Near Reception A	1		Priority 3	Additional Access	Relocate brochure holder boxes so it do	es 1	\$0		
31	Hyannis Youth & Comi	B. Interior Access Route	B. Obstructed by protruding objects	Lower Lobby	L	103	Priority 3	Additional Access	Provide a cane-detectable barrier under	r fir 1	\$306		
32	Hyannis Youth & Comi	m B. Interior Access Route	E. Level changes > 1/4"	Zamboni Entrance at Ice Rinks	L	140	Priority 3	Additional Access	Alter change in level to be 1/4" high ma	x. 1	\$150		
33	Hyannis Youth & Comi	m C. Doors, Doorways, & Ga	C. Maneuvering clearance(s) not provi	de Sky Box - Kennedy Ice Rink	1	242	Priority 3	Additional Access	Relocate cabinet to maintain the maneu	ıve 1	\$0		
34	Hyannis Youth & Comi	m C. Doors, Doorways, & Ga	M. Door requires > 5 lbs. of force to op	e Entrances/ Exits to Kennedy Ice R	1	221, 22	2 Priority 3	Additional Access	Adjust closers so doors do not require m	nor 1	\$0		
35	Hyannis Youth & Comi	m C. Doors, Doorways, & Ga	M. Door requires > 5 lbs. of force to op	e Teen Center Entrance/Exit	1	210	Priority 3	Additional Access	Adjust closers so doors do not require m	nor 1	\$0		
36	Hyannis Youth & Comi	m E. Stairways	B. Handrail height < 34" or > 38"C. Har	d Northwest Stair Near Kennedy Ice	Ext.		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high	abc 1	\$370		
37	Hyannis Youth & Comi	m E. Stairways	D. Handrails do not extend 12" from st	ai Kennedy Ice Rink	1	101	Priority 3	Additional Access	Top: Ensure handrails extend horizontall	y a 1	\$800		
38	Hyannis Youth & Comi	m E. Stairways	D. Handrails do not extend 12" from st	ai Stair 3 - Gymnasium	1		Priority 3	Additional Access	Bottom: Ensure both handrails extend 1	2" 2	\$1,600		
39	Hyannis Youth & Comi		D. Handrails do not extend 12" from st	ai Stair 4 - Gymnasium	М		Priority 3	Additional Access	Top: Ensure handrails extend horizontall	y a 2	\$1,600		
40	Hyannis Youth & Comi	·	N. Not maintained in operable working	Stair North of building Near Parkii	Ext.		Priority 1	Program Access	Ensure stairs are maintained in operable	•	\$592		
41	Hyannis Youth & Comi		Q. Handrails do not return properly	Stair 1 Near Scudder Family Cafe			Priority 3	Additional Access	Ensure that handrail extensions return t		\$800		
42	Hyannis Youth & Comi		C. Audible hall signals not provided	Elevator	1		Priority 1	Program Access	Install a audible hall signals.	1	\$1,772		
43	Hyannis Youth & Comi		A. Signage is not providedC. Directiona		1		Priority 1	Program Access	Locate compliant signage alongside the	doc2	\$928		
44	Hyannis Youth & Comi		B. Raised characters not provided on s	•	L	101A	•	Navigational Issue	Provide text with raised characters dupl		\$232		
45	Hyannis Youth & Comi		B. Raised characters not provided on s		1	210		Navigational Issue	Provide text with raised characters dupl		\$232		
46	Hyannis Youth & Comi		B. Raised characters not provided on s		I	103	-	Navigational Issue	Provide text with raised characters dupl		\$232		
47	Hyannis Youth & Comi		C. Directional sign to accessible entran	-	1			Navigational Issue	Provide a directional sign indicating the		\$1,624		
48	Hyannis Youth & Comi		C. Directional sign to accessible entran		ı	103	-	Navigational Issue	Provide text with raised characters dupl		\$232		
49	Hyannis Youth & Comi		G. Sign not located on the latch side of		1	217A		Navigational Issue	Locate sign at permanent rooms alongsi		\$0		
50	Hyannis Youth & Comi		G. Sign not located on the latch side of		1	217	Priority 2	Navigational Issue	Locate sign to the right of the right hand		\$0		
51	Hyannis Youth & Com		M. Sign not maintained	Locker Room 1-1, Locker Room 4-	ı	217	Priority 2	Navigational Issue	Ensure ISA (International Symbol of Acc		\$0		
52	Hyannis Youth & Comi		B. Counter > 36" high	· ·	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above		\$880		
53	Hyannis Youth & Com		B. Counter > 36" high	Recreation Division	1			Additional Access	Provide a counter that is 36" max. above		\$880		
53	Hyannis Youth & Com		B. Counter > 36 High	Service Counter - Pro Shop	1	217	Priority 3	Additional Access	Provide a counter that is 36" max. above		\$880		
54	Hyannis Youth & Com		B. Counter > 36" high	Near Reception	1	21/	Priority 3	Additional Access	Provide a counter that is 36" max. above		\$880		
55	•				1		-						
56	Hyannis Youth & Com		B. Counter > 36" high	Scudder Family Cafe	1	112	Priority 3	Additional Access	Provide a counter that is 36" max. above		\$880 \$0		
	Hyannis Youth & Com	•	C. Reach < 15" or > 48"(forward/side a				,	Additional Access	Locate at least one coat hook 48" max. a		-		
62	Hyannis Youth & Comi	·	C. Reach < 15" or > 48"(forward/side a		1	217A		Additional Access	Relocate brochures so that they are bet		\$0 \$0		
58	Hyannis Youth & Com		C. Reach < 15" or > 48"(forward/side a	- 1	1	210	Priority 3	Additional Access	Locate at least one coat hook 48" max. a		\$0		
59	Hyannis Youth & Com	·	C. Reach < 15" or > 48"(forward/side a		1	210		Additional Access	Relocate pole stick holder so that control		\$0 \$0		
60	Hyannis Youth & Comi	·	C. Reach < 15" or > 48"(forward/side a	- 1	M			Additional Access	Locate at least one coat hook 48" max. a		\$0		
91	Hyannis Youth & Comi		C. Reach < 15" or > 48"(forward/side a		1	240		Additional Access	Relocate brochures so that controls are		\$0		
63	•	-	C. Knee or toe clearance not provided		1	210	Priority 1	Program Access	Adjust at least 1 work surface to ensure		\$0		
64	Hyannis Youth & Comi	•	A. Number of seatsP. Assistive listening		1	101	Priority 1	Program Access	If audible communication is integral to t		\$9,865		
65	Hyannis Youth & Comi	· · · · · · · · · · · · · · · · · · ·	A. Number of seatsP. Assistive listening		1	232	Priority 1	Program Access	If audible communication is integral to t		\$1,214		
66	Hyannis Youth & Comi	·	G. Wheelchair spaces < 36" x 48" (if fro		L	101	Priority 1	Program Access	Provide a 36" min. by 48" min. clear floo		\$0		
67	Hyannis Youth & Comi		A. Total # of lockerB. Total # of accessible		L			Program Access	Locate the shelf at the accessible lockers		\$0		
68	Hyannis Youth & Comi		A. Total # of lockerG. Storage > 48" hig		L	112, 13		Program Access	Ensure that at least one (1) locker is acc		\$1,360		
69	Hyannis Youth & Comi		F. Clear floor space not providedN. 30"		L		Priority 3	Additional Access	Relocate bench to provide a 30" min. by		\$400		
70	Hyannis Youth & Comi		Q. Bench < 24" deepT. Hook > 48" high		L		Priority 3	Additional Access	Provide a bench that is 24" deep.Locate		\$400		
71	Hyannis Youth & Comi	· · · · · · · · · · · · · · · · · · ·	B. Toe or knee clearances not provided			230	Priority 1	Program Access	Provide at least one lavatory with knee		\$1,686		
72	Hyannis Youth & Comi	·	B. Toe or knee clearances not provided			214	Priority 1	Program Access	Provide at least one lavatory with knee		\$1,686		
73	Hyannis Youth & Comi	· · · · · · · · · · · · · · · · · · ·	B. Toe or knee clearances not provided		1	215	Priority 1	Program Access	Provide at least one lavatory with knee		\$1,686		
74	Hyannis Youth & Com	·	B. Toe or knee clearances not provided		L	123	Priority 1	Program Access	Provide at least one lavatory with knee		\$1,686		
75	Hyannis Youth & Com	·	B. Toe or knee clearances not provided		L	137	Priority 1	Program Access	Provide at least one lavatory with knee		\$1,686		
76	Hyannis Youth & Comi	က္ B. Lavatory	B. Toe or knee clearances not provided	E Women's Toilet Room Near Scudo	1	225	Priority 1	Program Access	Provide at least one lavatory with knee	and 1	\$1,778		

			Informati	on Provided by Institute	for Hu	man (Centered	Design				Project Manager Town of Bar	
11	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date Project Completion Date	Responsible for Barrier Removal
77	Hyannis Youth & Comm B.	Lavatory	B. Toe or knee clearances not providedE	Women's Toilet Room	L	118	Priority 1	Program Access	Provide at least one lavatory with knee a	nc1	\$1,778		
78	Hyannis Youth & Comm B.	Lavatory	B. Toe or knee clearances not providedE	Men's Toilet Room	_	119	Priority 1	Program Access	Provide at least one lavatory with knee a	nc 1	\$1,778		
79	Hyannis Youth & Comm B.	Lavatory	B. Toe or knee clearances not providedE	Toilet - Locker 1-2 and 1-3	L	130	Priority 1	Program Access	Provide at least one lavatory with knee a	nc 1	\$1,778		
80	Hyannis Youth & Comm B.	Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room Near Scudder	1	224	Priority 1	Safety	Insulate or otherwise configure pipes to	pr 1	\$92		
81	Hyannis Youth & Comm C.	Single-User Toilet	O. Hook located > 48" high	Girls' Toilet Room - Teen Center	1	215	Priority 3	Additional Access	Locate coat hook no higher than 48" abo	ove 1	\$0		
82	Hyannis Youth & Comm D.	Toilet Compartment	D. Door has malfunctioning self-closing	Women's Toilet Room Near Scude	1	225, 23	3 Priority 3	Additional Access	Repair hinge at ambulatory and accessib	le 3	\$0		
83	Hyannis Youth & Comm D.	Toilet Compartment	D. Door has malfunctioning self-closing	Accessible Toilet Room at Locker : I	L	130	Priority 3	Additional Access	Repair hinge.	1	\$0		
84	Hyannis Youth & Comm D.	Toilet Compartment	P. Clearance at toilet < 60" clear width	Men's Toilet Room Near Shepley (1	231	Priority 3	Additional Access	Relocate partition to ensure a 60" min. w	vid 1	\$256		
85	Hyannis Youth & Comm D.	Toilet Compartment	T. Centerline < or > 18" (MAAB)	Women's Toilet Room Near Scude	1	225	Priority 3	Additional Access	Relocate toilet so the centerline is 18" fr	on 1	\$2,828		
86	Hyannis Youth & Comm G.	Shower Compartment	B. Clear space at transfer shower > 48" x	Shower Compartment at Locker 1 I	L		Priority 3	Additional Access	Ensure a 36" min. by 48" min. clear floor	r s 1	\$0		
87	Hyannis Youth & Comm G.	Shower Compartment	E. Grab bars not provided	Officials - Women's Locker Room I	L	112	Priority 1	Program Access	Provide two 30 inch grab bars, one on th	ie 1	\$898		
88	Hyannis Youth & Comm G.	Shower Compartment	E. Grab bars not providedH. Seat not pro	Officials - Men's Locker Room	L	113	Priority 1	Program Access	Provide two 30 inch grab bars, one on th	e l 1	\$1,498		
89	Hyannis Youth & Comm G.	Shower Compartment	Q. Shower head not fixed at 48" above f	Shower Compartment - Locker Ro I	L		Priority 1	Program Access	Provide a fixed shower head at 48" above	e f 3	\$1,914		
90	Hyannis Youth & Comm H.	Portable Toilet	A. Not located on an accessible routeF. 6	Portable Toilet Near Skate Park	Ext.		Priority 1	Program Access	Locate portable toilet on an accessible ro	out 1	\$0		
91	Hyannis Youth & Comm A.	Drinking Fountains	C. Operable parts malfunctioningH. No c	Water Fountain by Women's Toile I	L	103	Priority 1	Program Access	Repair spout.Provide an additional drink	ing 1	\$4,028		
92	Hyannis Youth & Comm A.	Drinking Fountains	H. No drinking fountain provided for star	Water Fountain by Men's Toilet Rel	L	103	Priority 1	Program Access	Provide an additional drinking fountain f	or 1	\$4,028		
93	Hyannis Youth & Comm B.	Sink	B. Toe and knee clearances not provided	Shepley Community Room	1	227	Priority 1	Program Access	Ensure there is a 27" knee clearance pos	iti 1	\$4,872		
94	Hyannis Youth & Comm E.	Rink	A. No accessible spaces provided at tean	Team Seating - Kennedy Ice Rink I	L	101	Priority 1	Program Access	Providing an accessible team seating tha	t i:2	\$0		
95	Hyannis Youth & Comm E.	Rink	C. Not connected to an accessible route	Entrance to Rink From Team Seati I	L	101	Priority 1	Program Access	Providing an accessible team seating tha	t i 1	\$0		
96	Hyannis Youth & Comm E.	Rink	C. Not connected to an accessible route	Penalty Box , Press Box - Kennedy I	L	101	Priority 1	Program Access	Providing an accessible seating that is co	nr 1	\$0		
97	Hyannis Youth & Commun	ity Center		Stair Near Scudder Family Cafe	1		Priority 4	Enhanced Usability	Recommend adding contrasting strips at	th 1	\$0		
98	Hyannis Youth & Commun	ity Center		Entrance Kennedy Ice Rink Near S	1		Priority 4	Enhanced Usability	Provide a sign with the International Sym	nb(1	\$0		
99	Hyannis Youth & Commun	ity Center		Exit West of Kennedy Ice Rink	L	101	Priority 4	Enhanced Usability	If the exit sign is replaced with an illumin	nat 1	\$0		
10	0 Hyannis Youth & Commun	ity Center		Benches Along Path Near South o [.] I	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. x 48" r	mii 1	\$0		
10	1 Hyannis Youth & Commun	ity Center		Lantern - Shepley Community Roc	1	227	Priority 4	Enhanced Usability	Provide an adjustable lantern with 27" m	nin 1	\$0		
10	2 Hyannis Youth & Commun	ity Center		Entrance Kennedy Ice Rink	L	103	Priority 4	Enhanced Usability	Provide a sign with the International Sym	nb 1	\$0		
10	3 Hyannis Youth & Commun	ity Center		Entrance Butler Ice Rink	L	103	Priority 4	Enhanced Usability	Provide a directional sign indicating the I	oc 1	\$0		
10	4 Hyannis Youth & Commun	ity Center	H. Non glare finish and contrast not prov	Teen Center Entrance/Exit	1	210	Priority 4	Enhanced Usability	Install a sign with a non-glare finish with	ch1	\$0		

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Informati	on Provided by Institute	for Hu	man Cei	ntered	Design				_	Managen wn of Bari	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	John F. Kennedy Museum	A. Exterior Access Route	F. Surface openings > 1/2"	Towards Accessible Entrance	Ext.	Pri	riority 3	Additional Access	Repair surface.	1	\$0			
2	John F. Kennedy Museum	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	To Sidewalk Along Library From Accessible Parking at Town Hall Lot	Ext.	Pri	iority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
3	John F. Kennedy Museum	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Path Near JFK Main Entrance From Sidewalk Along Library	Ext.	Pri	riority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
4	John F. Kennedy Museum	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Sidewalk by USPS Along Exit Driveway Towards Town Hall Lot Parking	Ext.	Pri	iority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
5	John F. Kennedy Museum		M. Route not maintained in operable working condition E. Obstructed by protruding objects	Path From Accessible Entrance to Main Entrance	Ext.	Pri	iority 1	Program Access	Trim bushes to maintain the required width at the accessible route. Ensure the accessible route is maintained in operable working condition.	1	\$0			
6	John F. Kennedy Museum	A. Exterior Access Route	N. Accessible route not provided	Wayside Near Flag Post	Ext.	Pri	riority 1	Program Access	Locate wayside on an accessible route.	1	\$0			
7	John F. Kennedy Museum	C. Off-Street Parking Lot or Garage		Accessible Parking in Front of Library - Main Street	Ext.	Pri	riority 1	Program Access	See attachment for recommendations.	1	\$0			
8	John F. Kennedy Museum	C. Off-Street Parking Lot or Garage		Accessible Parking in Front of JFK Museum - Main Street	Ext.	Pri	riority 1	Program Access	See attachment for recommendations.	1	\$0			

			Information	on Provided by Institut	e for Hui	man (Centered	Design					Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	John F. Kennedy Museum	F. Exterior Stair	D. Handrails do not extend 12" from stair E. Cross section of handrail is not compliant P. Stair has open risers	Exit - Records Room	Ext.		Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with 1 1/4" - 2" circular cross sections. Ensure stairs have closed risers.		\$0			
10	John F. Kennedy Museum	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Main Entrance/ Exit	1		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
11	John F. Kennedy Museum	G. Entrance	U. Clear floor space at opener not provided	Accessible Entrance	Ext.		Priority 3	Additional Access	Trim bush to maintain the required 30" x 48" clear floor space at the automatic door opener.	1	\$0			
12	John F. Kennedy Museum	A. Means of Egress	B. Tactile exit sign not provided	Near Elevator	2		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			
13	John F. Kennedy Museum	A. Means of Egress	B. Tactile exit sign not provided	Exhibit Room - Near Kennedy Family Tree	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			
14	John F. Kennedy Museum	A. Means of Egress	B. Tactile exit sign not provided C. Directional sign to accessible emergency exit not provided	Exit - Records Room	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
15	John F. Kennedy Museum	A. Means of Egress	B. Tactile exit sign not provided C. Directional sign to accessible emergency exit not provided	Main Entrance/ Exit	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			

			Informat	ion Provided by Institute	for Hu	man Centere	d Design				_	Managen wn of Bari	nent for the
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity Estim Rem	t of rier	Project Start Date	Project Completion Date	Responsible for Barrier Removal
16	John F. Kennedy Museum	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Accessible Entrance	1	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
17	John F. Kennedy Museum	B. Interior Access Route	A. Route < 36" wide	Orientation Theater	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
18	John F. Kennedy Museum	B. Interior Access Route	B. Obstructed by protruding objects	Exhibit Area - Near Records Room	1	Priority 3	Additional Access	Relocate display or provide a canedetectable barrier.	1	\$0			
19	John F. Kennedy Museum	B. Interior Access Route	B. Obstructed by protruding objects	Exhibit Area - Along Orientation Theater	1	Priority 3	Additional Access	Relocate display or provide a canedetectable barrier.	1	\$0			
20	John F. Kennedy Museum	B. Interior Access Route	B. Obstructed by protruding objects	To Creating Camelot Along Foyer & Exhibit Entrance	1	Priority 3	Additional Access	Relocate display or provide a canedetectable barrier.	1	\$0			
21	John F. Kennedy Museum	B. Interior Access Route	B. Obstructed by protruding objects	Creating Camelot Near Exhibit Entrance	1	Priority 3	Additional Access	Relocate display or provide a canedetectable barrier.	1	\$0			
22	John F. Kennedy Museum	B. Interior Access Route	B. Obstructed by protruding objects	Creating Camelot - Exhibit Entrance	1	Priority 3	Additional Access	Relocate display or provide a canedetectable barrier.	1	\$0			
23	John F. Kennedy Museum	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Exhibit Entrance	1	Priority 3	Additional Access	Provide signage directing visitors to the accessible entrance to this area (museum store).		\$232			
24	John F. Kennedy Museum	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Museum Store Exit	1	Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
25	John F. Kennedy Museum	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided L. Hardware not operable with a closed fist	Orientation Theater	1	Priority 1	Program Access	Relocate bench to maintain the required maneuvering clearance at the door. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
26	John F. Kennedy Museum	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided L. Hardware not operable with a closed fist	Orientation Theater	1	Priority 1	Program Access	Relocate bench to maintain the required maneuvering clearance at the door. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
27	John F. Kennedy Museum	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Civic Room	2	Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
28	John F. Kennedy Museum	E. Stairways	D. Handrails do not extend 12" from stairs	Stair	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.		\$0			
29	John F. Kennedy Museum	H. Signage	F. Visual characters < 40" above ground	Foyer Near Stair	1	Priority 2	Navigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			

			Informati	on Provided by Institut	te for Hu	man Cente	ered	Design				_	: Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prio		Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
	John F. Kennedy Museum	J. Service Counter	B. Counter > 36" high	Admissions	1	Priori	ty 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
	John F. Kennedy Museum	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Civic Room	2	Priori	ty 1	Program Access	Provide a work surface with 27" min. knee and toe clearance.	1	\$700			
	John F. Kennedy Museum	N. Assembly Area	P. Assistive listening devices not provided	Orientation Theater	1	Priori	ty 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
	John F. Kennedy Museum	S. Picnic Tables	C. At least 5% accessible spaces not provided	Left of Flag Post From Main Street	Ext.	Priori	ty 1	Program Access	Ensure that at least 5% (minimum one) of dining surfaces are accessible.	1	\$1,400			
	John F. Kennedy Museum	A. Benches		Kennedy Family Tree	1	Priori	ty 4	Enhanced Usability	Recommend providing benches with back and armrest.	1	\$0			
	John F. Kennedy Museum	E. Information		Admissions	1	Priori	ty 4	Enhanced Usability	Recommend providing this information on the Museum's website.	1	\$0			
	John F. Kennedy Museum	H. Signage		Accessible Entrance	Ext.	Priori	ty 4	Enhanced Usability	Recommend replacing sign with one that says "Accessible Entrance".	1	\$0			
	John F. Kennedy Museum	H. Signage		Foyer	1	Priori	ty 4	Enhanced Usability	Recommend relocating sign to avoid glare.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability

*Note:

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

**IHCD Cost Estimation Notes:

- Cost of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
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			Informati	on Provided by Institute	e for Hu	man Cer	ntered	Design				_	: Managen wn of Bari	nent for the nstable
II	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Landfill Office	A. Exterior Access Route	E. Obstructed by protruding objects	Main Entrance	1	Pri	ority 1	Program Access	Relocate mail box so it does not protrude into the circulation path.	1	\$0			
2	Landfill Office	A. Exterior Access Route	J. Level changes > 1/4"	Main Entrance	1	Pri	ority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$256			
3	Landfill Office		B. Tactile exit sign not provided	Reception Area to Exit/ Entry	1		ŕ	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. Remove chair to maintain the maneuvering clearance at the door.	1	\$232			
4	Landfill Office		B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB) R. Door requires > 15 lbs. of force to open	Main Entrance/Exit	1	Pri	ority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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. Adjust closers so door does not require more than 15 pounds of force to open.	1	\$432			
5	Landfill Office		N. 18" min. by 18" min. clear floor space not provided	Single-User Toilet Room	1	Pri	ority 2	Navigational Issue	Relocate plant to ensure an 18" min. by 18" min. clear floor space centered on the designation sign is provided.	1	\$0			

			Informati	on Provided by Institute	e for Hu	man Cente	ed Design				_	: Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior	•	er Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Landfill Office	J. Service Counter	F. Not maintained in operable working condition	Reception Area	1	Priority	1 Program Access	Ensure features of facilities and equipment that are required to be readily accessible to and usable by persons with disabilities are maintained in operable working conditions.	1	\$0			
7	Landfill Office	K. Operable Parts	B. Clear floor space is not provided	Reception Area	1	Priority	3 Additional Access	Relocate trash can to provide a 30" min. by 48" min. clear floor space at information rack.	1	\$0			
8	Landfill Office	A. Overall Access	H. Audible and visible alarms not provided	Single-User Toilet Room	1	Priority	3 Additional Access	When fire system is updated, ensure tha a visible and audible fire alarm is	t 1	\$0			
9	Landfill Office	A. Signage		Exit/Entry	1	Priority	4 Enhanced Usabili	Recommend clarifying on the sign that service animals are allowed in the building.	1	\$0			

Priorities:

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			Information	on Provided by Institute	e for Hui	man C	Centered	l Design				_	Managen wn of Bari	nent for the
11	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Loop Beach and Bathhouse	A. Exterior Access Route	J. Level changes > 1/4"	Accessible Path to Beach	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$256			
2	Loop Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Accessible Path to Beach	Ext.		Priority 1	Program Access	Provide a beach mat 6.5' wide and 33' long to the mean high tide level.	1	\$1,909			
3	Loop Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Bike Rack by Accessible Path to Beach	Ext.		Priority 1	Program Access	Ensure bike rack is located on an accessible route.	1	\$0			
4	Loop Beach and Bathhouse	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"	Parking Lot	Ext.		Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA) at the car accessible parking space with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground. Add the designation "Van Accessible" to the sign located at the van accessible space.	2	\$1,000			
5	Loop Beach and Bathhouse	E. Exterior Ramp	T. Not maintained in operable working condition	Accessible Path to Beach	Ext.		Priority 1	Program Access	Ensure the ramp handrail is maintained in operable working condition.	1	\$256			
6	Loop Beach and Bathhouse	B. Interior Access Route	B. Obstructed by protruding objects H. Audible and visible alarms not provided	Men's Toilet Room	1		Priority 3	Additional Access	Relocate hand sanitizer. When fire system is updated, ensure that a visible and audible fire alarm is	1	\$256			
7	Loop Beach and Bathhouse	C. Doors, Doorways, & Gates	A. Clear width at door < 32"C. Maneuvering clearance(s) not provided	Men's Toilet Room	1		Priority 3	Additional Access	Widen the door so that there is 32" min. clear width. Provide an automatic door opener.	1	\$6,426			
8	Loop Beach and Bathhouse	C. Doors, Doorways, & Gates	A. Clear width at door < 32" C. Maneuvering clearance(s) not provided	Women's Toilet Room	1		Priority 3	Additional Access	Widen the door so that there is 32" min. clear width. Provide an automatic door opener.	1	\$6,426			

			Information	on Provided by Institut	e for Hu	man	Centered	l Design					Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	Loop Beach and Bathhouse	C. Doors, Doorways, & Gates	F. Maneuvering clearance at door > 1:50 (2.00%) K. Threshold > 1/2" high	Men's Toilet Room	Ext.		Priority 3	Additional Access	Alter so that the slope in all directions is no greater than 1:50 (2.00%) / Provide an automatic door opener. Alter the threshold to be 1/2" high max. (Cost estimate of a concrete path 5' wide and 20' long.)		\$1,000			
10	Loop Beach and Bathhouse	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Men's Toilet Room	Ext.		Priority 3	Additional Access	Alter the threshold to be 1/2" high max. (Cost provided in ID #10.)	1	\$0			
11	Loop Beach and Bathhouse	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Women's Toilet Room	Ext.		Priority 3	Additional Access	Alter the threshold to be 1/2" high max. (Cost provided in ID #10.)	1	\$0			
12	Loop Beach and Bathhouse	H. Signage	B. Raised characters not provided on signD. Braille not provided on sign	Men's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
13	Loop Beach and Bathhouse	H. Signage	B. Raised characters not provided on signD. Braille not provided on sign	Women's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
14	Loop Beach and Bathhouse	J. Service Counter	B. Counter > 36" high	Lifeguard Shack	Ext.		·	Additional Access	Provide a counter/service window that is 36" max. above the ground or finished floor.		\$880			
15	Loop Beach and Bathhouse	T. Exterior Benches	A. No accessible route to one bench in area	Bench at Beach Next to Stairs	Ext.		Priority 1	Program Access	Ensure bench is located on an accessible route.	1	\$0			
16	Loop Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Men's Toilet Room	1		Priority 1	Program Access	Remove the partition to provide an accessible single-user toilet compartment. (Install a toilet with a seat height 17"- 19" above the floor and has a centerline of 18". Provide one 42" long grab bar on the side wall of the toilet and one 42" long on the rear wall. Relocate toilet paper so that it is 24" minimum high, located under the grab bar, and between 7" and 9" from the front of the		\$6,182			
17	Loop Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Women's Toilet Room	1		Priority 1	Program Access	Remove the partition to provide an accessible single-user toilet compartment. (Install a toilet with a seat height 17"- 19" above the floor and has a centerline of 18". Provide one 42" long grab bar on the side wall of the toilet and one 42" long on the rear wall. Relocate toilet paper so that it is 24" minimum high, located under the grab bar, and between 7" and 9" from the front of the		\$6,182			

			Information	on Provided by Institute	e for Hu	man Cente	red	Design				_	Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Tow Rm. Priori		Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Remova
18	Loop Beach and Bathhouse	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Men's Toilet Room	1	Priority	1	Safety	Provide lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$1,778			
18	Loop Beach and Bathhouse	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1	Priority	3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
19	Loop Beach and Bathhouse	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	1	Priority	1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
19	Loop Beach and Bathhouse	B. Lavatory	G. Dispensers not within reach range	Women's Toilet Room	1	Priority	3	Additional Access	Lower dispensers to 48" max. above the floor.	1	\$256			
20	Loop Beach and Bathhouse	E. Urinal	A. Rim > 17" high	Men's Toilet Room	1	Priority	1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
21	Loop Beach and Bathhouse	F. Dispensers	A. Controls > 42" high D. Dispenser acts as a protruding object	Women's Toilet Room	1	Priority	3 ,	Additional Access	Relocate so the operable part is 48" maximum above the finished floor. Relocate dispenser out of the circulation path.	1	\$256			
22	Loop Beach and Bathhouse	H. Portable Toilet	B. Accessible portable toilets not provided	Accessible Portable Toilet	Ext.	Priority	1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" clear floor	1	\$0			
23	Loop Beach and Bathhouse	A. Drinking Fountains	A. Fountain not on accessible route H. No drinking fountain provided for standing users J. No drinking fountain provided for seated users L. Knee or toe clearance not provided	Drinking Fountain.	Ext.	Priority	1	Program Access	Provide an accessible drinking fountain for a seated and standing user. (Cost for a new Hi-Lo fountain.)	1	\$4,216			
24	Loop Beach and Bathhouse	Exterior Stair		Access to Beach Through Stairs	Ext.	Priority	4	Enhanced Usability	Recommend providing handrails with 1 1/4" - 2" circular cross sections.	1	\$0			

Priorities:

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			Informati	on Provided by Institut	e for Hu	man (Centered	Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Marine Environmental Affairs	A. Exterior Access Route	F. Surface openings > 1/2" M. Route not maintained in operable working condition	Main Entrance	1		Priority 1	Program Access	Renovate so that openings are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel. Ensure the accessible route is maintained in operable working condition.		\$0			
2	Marine Environmental Affairs	A. Exterior Access Route	H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Main Entrance/ Egress	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). Alter change in level to be 1/4" high max. (Cost estimate of 4' wide min. by 6' long asphalt path.)	1	\$240			
3		_	M. Running or cross slope at access aisle > 1:50 (2.00%)	Parking Lot	Ext.		Priority 1	Program Access	Reduce running or cross slope to be no steeper than 1:50 (2.00%).	1	\$1,440			
4		C. Off-Street Parking Lot or Garage	O. Sign does not have the designation "Van Accessible"	Parking Lot	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$500			
5	Marine Environmental Affairs	G. Entrance	G. Maneuvering clearance is not provided	Main Entrance	1		Priority 1	Program Access	Provide an automatic door opener.	1	\$3,060			

			Information	on Provided by Institut	te for Hur	man C	entered	Design				_	Managen wn of Bari	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Marine Environmental Affairs	H. Emergency Exit		Main Entrance/ Egress	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. If the exit sign is replaced with an illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA). (Cost of automatic door opener provided in ID #5.)	1	\$432			
7	Marine Environmental Affairs	B. Interior Access Route	A. Route < 36" wide	Reception to Toilet Rooms	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
8	Marine Environmental Affairs	B. Interior Access Route	A. Route < 36" wide B. Obstructed by protruding objects	Men's Toilet Room	1		Priority 3	Additional Access	Remove furniture to ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
9	Marine Environmental Affairs	B. Interior Access Route	B. Obstructed by protruding objects	Corridor to Toilet Rooms	1		Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$306			
10	Marine Environmental Affairs	B. Interior Access Route	B. Obstructed by protruding objects	Service Counters	1		Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$306			
11	Marine Environmental Affairs	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1		Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
12	Marine Environmental Affairs	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Men's Toilet Room	1		Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
13	Marine Environmental Affairs	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist A. No visible fire alarm provided within room	Women's Toilet Room	1		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. When fire system is updated, ensure that a visible fire alarm is installed in each room.	1	\$484			
14	Marine Environmental Affairs	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist A. No visible fire alarm provided within room	Men's Toilet Room	1		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. When fire system is updated, ensure that a visible fire alarm is installed in each room.	1	\$484			
15	Marine Environmental Affairs	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Women's Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			

			Informatio	on Provided by Institute	for Hur	man Center	ed Design				_	: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Priorit	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
16	Marine Environmental Affairs	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Men's Toilet Room	1	Priority	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
17	Marine Environmental Affairs	J. Service Counter	B. Counter > 36" high	Reception	1	Priority	Additional Access	Provide a counter that is 36" max. above the finished floor.	1	\$880			
18	Marine Environmental Affairs	J. Service Counter	B. Counter > 36" high	Reception	1	Priority	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
19	Marine Environmental Affairs	J. Service Counter	B. Counter > 36" high	COVID Service Counter by Main Entrance	Ext.	Priority	Additional Access	Provide a counter that is 36" max. above the finished floor.	1	\$880			
20	Marine Environmental Affairs	K. Operable Parts	D. Side reach > 54"	Reception Area	1	Priority	Additional Access	Relocate brochures so that controls are between 15" - 48" above the finished	1	\$0			
21	Marine Environmental Affairs	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Women's Toilet Room	1	Priority	Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory	1	\$1,778			
21	Marine Environmental Affairs	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1	Priority	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
22	Marine Environmental Affairs	B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	1	Priority	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
22	Marine Environmental Affairs	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1	Priority	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
23	Marine Environmental Affairs	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1	Priority	Additional Access	Repair hinge.	1	\$0			
24	Marine Environmental Affairs	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge R. Coat hook > 48"	Women's Toilet Room	1	Priority	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48".	1	\$150			
25	Marine Environmental Affairs	D. Toilet Compartment	F. Toilet seat <17" or > 19" high N. Non-compliant toilet paper dispenser Q. Clearance at toilet < 72" clear depth (MAAB) T. Centerline < or > 18" (MAAB)	Men's Toilet Room	1	Priority	Additional Access	Install a toilet with a seat height 17"- 19" above the floor. 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. Provide a wheelchair accessible compartment that is 60" wide and 72" deep. Relocate toilet so the centerline is 18" from the side		\$9,266			

			Information	on Provided by Institut	e for Hu	man Cent	tered	Design				_	: Managem wn of Barr	nent for the
10	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	own iority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
26	Marine Environmental Affairs	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high M. Flush control not on open side N. Non-compliant toilet paper dispenser Q. Clearance at toilet < 72" clear depth (MAAB) T. Centerline < or > 18" (MAAB)	Women's Toilet Room	1	Prio	rity 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. Provide the flush control on the open side of the toilet (transfer side). 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. Provide a wheelchair accessible compartment that is 60" wide and 72" deep. Relocate toilet so the centerline is 18" from the side		\$9,842			
27	Marine Environmental Affairs	D. Toilet Compartment	R. Coat hook > 48"	Men's Toilet Room	1	Prio	rity 3	Additional Access	Lower coat hook so that it is no higher than 48".	1	\$150			
28	Marine Environmental Affairs	E. Urinal	A. Rim > 17" high C. Flush control too high or not properly located	Men's Toilet Room	1	Prio	rity 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	\$3,248			
29	Marine Environmental Affairs	F. Dispensers	A. Controls > 42" high	Men's Toilet Room	1	Prio	rity 3	Additional Access	Relocate so the operable part is 42" max above the finished floor.	. 1	\$256			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability *Note:

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			Informati	on Provided by Institute	for Hu	man C	entered	Design				_	: Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	McKeon Park	A. Exterior Access Route	H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Path From Parking Towards Concessions and First Base Side of Baseball Field	Ext.		Priority 1	Program Access	Due to excessive slopes, providing an accessible route from the parking area to the field level on the first base side of the field is not feasible. There is also no othe feasible accessible route to the field.	2	\$0			
2	McKeon Park	A. Exterior Access Route	H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Path From Parking to Third Base Side of Baseball Field	Ext.		Priority 1	Program Access	Due to excessive slopes, providing an accessible route from the parking area to the field level on the third base side of the field is not feasible. There is also no other feasible accessible route to the	1	\$0			
3	McKeon Park	A. Exterior Access Route	N. Accessible route not provided	Accessible Seating Area	Ext.		Priority 1	Program Access	Ensure an accessible route is provided from the northwest parking area to the visiting team side accessible seating area and to a new comparable home team side accessible seating area with a running slope of !:20 (5.00%) max. and a cross slope of 1:50 (2.00%) max.) (Cost based on two 4' wide min. x 60' stone dust paths to each accessible seating area.)		\$3,840			

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	D Facility Na	ame Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	McKeon Park	E. Off-Street Parking Lot or Garage	G. Access aisle not provided O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	Unpaved Accessible Parking on Northwest Side of Field Near Accessible Seating	Ext.	P	Priority 1	Program Access	Provide a marked access aisle that is at least 96" wide. Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the bottom of the sign 60" min. and the top of the sign 96" max. above the ground. (See figure in report narrative for example of how to mark an accessible parking space in an unpaved lot.)	1	\$800			
5	McKeon Park	E. Off-Street Parking Lot or Garage	G. Access aisle not provided P. Sign bottom < 60" above finished grade	Near Path to Press Box	Ext.	P	Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide. Locate sign with the bottom of the sign 60" above the ground.	1	\$300			
6	McKeon Park	E. Off-Street Parking Lot or Garage	G. Access aisle not provided P. Sign bottom < 60" above finished grade	Front of School Accessible Parking	Ext.	P	Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide at the accessible space that lacks an access aisle. Locate each sign with the International Symbol of Accessibility (ISA) with the bottom of the sign 60" min. and the top of the sign 96" max. above the ground.	1	\$300			
7	McKeon Park	E. Off-Street Parking Lot or Garage	O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	Near Parking Spot 96	Ext.	P	Priority 1	Program Access	Add a sign with the International Symbol of Accessibility (ISA) and the designation "Van Accessible". Locate sign with the bottom of the sign 60" min. above the ground. Note: If you choose to keep the space for emergency vehicles, provide another compliant van accessible space and recommend removing the ISA from the ground at the emergency vehicle space.		\$500			
8	McKeon Field	B. Doors, Doorways, & Gates	N. Hardware not operable with a closed fist	Lounge Entry Door	2	Р	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
9	McKeon Field	B. Doors, Doorways, & Gates	N. Hardware not operable with a closed fist	To Press Box	Ext.	P	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			

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10	McKeon Field	D. Stairways	C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section N. Handrails not provided Q. Stair has open risers	Stair To and From Press Box	G		Priority 1	Program Access	Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Provide handrails on one side. Ensure stairs have closed risers. (Cost based on two compliant handrails and closing risers.)	1	\$1,576			
11	McKeon Field	D. Stairways	C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section N. Handrails not provided Q. Stair has open risers	Stairs To and From Lounge	G		Priority 1	Program Access	Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Provide handrails on one side. Ensure stairs have closed risers. (Cost based on two compliant handrails and closing risers.)	1	\$1,576			
12	McKeon Park	G. Bleachers	A. Total number of seats in the facility B. Min. # of designated wheelchair spaces not provided	Accessible Seating Area	Ext.		Priority 1	Program Access	In order to provide program accessibility for accessible seating, double the width and depth of the accessible seating platform on the visitors side of the field and provide a comparable seating platform located on an accessible route on the home side of the field. Have portable companion seats available for each location. (Cost dependent of chosen method of construction.)		\$0			

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IC	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Old Selectmen's Building	G. Entrance	B. Entrance not on an accessible route	Main Entrance/Exit	Ext.	Prid	iority 1	Program Access	Provide a ramp at the entrance. (Cost to provide a 20' pressure treated wood straight ramp.)	1	\$5,223			
2	Old Selectmen's Building	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Single-User Toilet	1	Prid	iority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			
3	Old Selectmen's Building	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Hall Entrance	1	Prid	iority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			
4	Old Selectmen's Building	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Hall to Main Entrance/Exit	1	Prid	iority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			
5	Old Selectmen's Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Single-User Toilet	1	Prid	iority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
6	Old Selectmen's Building	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Single-User Toilet	1	Prid	iority 1	Program Access	Provide one (1) single-user accessible wheelchair toilet room.	1	\$24,604			
7	Old Selectmen's Building	H. Portable Toilet	F. 60" by 72" clear space not provided	Portable Toilet	Ext.	Prid	iority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	F. Surface openings > 1/2" J. Level changes > 1/4"	Pro Shop Back Garden	Ext.	Priority 3	Additional Access	Reduce openings to 1/2" max. Alter change in level to be 1/4" high max (Cost based on an asphalt patch.)	. 1	\$160			
2	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route From Lower Parking Lot to Pro Shop	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on asphalt to reduce slope.)	1	\$256			
3	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	J. Level changes > 1/4" K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Driving Range	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max Ensure an accessible route is provided. (Cost based on an asphalt patch connected to the new accessible route at least one driving range bay.)		\$256			
4	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant N. Accessible route not provided	Route From Lower Parking Lot to Driving Range	Ext.	Priority 1	Program Access	Ensure an accessible route is provided from the lower parking lot to the driving range. (Cost based on an 4' wide min. x 30 asphalt route to the driving range with a maximum running slope of 1:20 (5.00%) and a maximum cross slope of 1:50 (2.00%).)		\$1,200			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
5	Olde Barnstable Fairgrounds Golf Course		M. Route not maintained in operable working condition	Route From Parking to Pro Shop	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on a 4'x4' concrete patch to repair 2.5" gap.)	1	\$256			
6	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	-	Route From Lower Parking Lot to Pro Shop	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove debris from path.)	1	\$0			
7	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	M. Route not maintained in operable working condition	Near Hole 10	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch at area damaged by a tree root.)	1	\$256			
8	Olde Barnstable Fairgrounds Golf Course	A. Exterior Access Route	N. Accessible route not provided	Tee 2	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Ensure a route is provided such that a golf cart can reach each of the teeing grounds at the second hole.)	1	\$0			
9	Olde Barnstable Fairgrounds Golf Course		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%)	Parking Next to Pro Shop	Ext.		Priority 1	Program Access	Provide two additional compliant car accessible parking spaces with a sign including the International Symbol of Accessibly (ISA) and marked access aisle. Reduce running or cross slope at existing accessible spaces to be no steeper than 1:50 (2.00%) in all directions. (Cost for 2 new spaces and for asphalt to correct slope at existing space.)	1	\$5,140			
10	Olde Barnstable Fairgrounds Golf Course	_	M. Running or cross slope at access aisle > 1:50 (2.00%)	Lower Parking Lot Near Driving Range	Ext.		Priority 1	Program Access	Reduce running or cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to reduce slope.)	1	\$900			
11	Olde Barnstable Fairgrounds Golf Course		C. Directional sign to accessible entrance not provided	Back Deck Stairs to Golf Course	Ext.		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
12	Olde Barnstable Fairgrounds Golf Course	G. Entrance		Door From Back Deck to Pro Shop Lobby	Ext.		Priority 3	Additional Access	Alter threshold to be 1/2" high max.	1	\$150			
13	Olde Barnstable Fairgrounds Golf Course		A. Tactile sign not provided at emergency exit	Pro Shop	1		Priority 1	Program Access	Provide a sign with raised characters ad braille at the emergency exit.	1	\$232			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
14	Olde Barnstable Fairgrounds Golf Course	H. Emergency Exit		Restaurant Door Facing Back Deck	1	F	Priority 1	Program Access	Provide a sign with raised characters ad braille at the emergency exit. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
15	Olde Barnstable Fairgrounds Golf Course	H. Emergency Exit		Door From Pro Shop to Back Deck	1	F	Priority 1	Program Access	Provide a sign with raised characters ad braille at the emergency exit. Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
16	Olde Barnstable Fairgrounds Golf Course	H. Emergency Exit	A. Tactile sign not provided at emergency exit C. Illuminated International Symbol of Acc. not provided (MAAB)	Pro Shop Entrance	1	F	Priority 1	Program Access	Provide a sign with raised characters ad braille at the emergency exit. If the exit sign is replaced with a new illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA).	1	\$232			
17	Olde Barnstable Fairgrounds Golf Course	A. Interior Access Route	A. Route < 36" wide	Route to Men's Toilet Room	1	F	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
18	Olde Barnstable Fairgrounds Golf Course	A. Interior Access Route	A. Route < 36" wide	Restaurant	1	F	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
19	Olde Barnstable Fairgrounds Golf Course	A. Interior Access Route	A. Route < 36" wide	Pro Shop	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
20	Olde Barnstable Fairgrounds Golf Course	C. Ramps	C. Running slope >1:12 (8.33%) R. Edge protection < 4" high V. Handrails not provided	Drink Vending Machine Shed Near Tee 7	Ext.	į	Priority 1	Program Access	Reduce running slope to be no steeper than 1:12 (8.33%). Provide edge protection. Provide handrails with 1-1/4"to 1-1/2" circular cross section. (Cost based on a 4' wide min. x 7.5' long compliant pressure treated wood straight ramp into the vending machine	1	\$980			
21	Olde Barnstable Fairgrounds Golf Course	C. Ramps		Drink Vending Machine Shed Near Tee 13	Ext.	f	Priority 1	Program Access	Reduce running slope to be no steeper than 1:12 (8.33%). Provide edge protection. Provide handrails with 1-1/4"to 1-1/2" circular cross section. (Cost based on a 4' wide min. x 7.5' long compliant pressure treated wood straight ramp into the vending machine	1	\$980			

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IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity [ctimated Cost of Barrier Cemoval	Project Start Date	Project Completion Date	Responsible for Barrier Removal
22	Olde Barnstable Fairgrounds Golf Course	C. Ramps	H. Handrails do not extend 12" past top & bottom	Route From Parking to Pro Shop	Ext.	Priority 3	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs. (Cost based on welding extensions to	1	\$568			
23	Olde Barnstable Fairgrounds Golf Course	D. Stairways	C. Handrails do not extend 12" from stairs	Route From Parking to Pro Shop	Ext.	Priority 3	Additional Access	existing pipe.) Alter handrails to extend horizontally above the landing for 12" min. beyond the bottom of ramp runs. (Cost based on welding extensions to	1	\$284			
24	Olde Barnstable Fairgrounds Golf Course	D. Stairways	C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section N. Handrails not provided	Stairs to Pro Shop Deck	Ext.	Priority 3	Additional Access	existing pipe.) Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Provide handrails on one side. (Cost based on two 10' long wall	1	\$1,480			
25	Olde Barnstable Fairgrounds Golf Course	E. Signage	D. Braille not provided G. Sign not located on the latch side of	Men's Toilet Room	1	Priority 2	Navigational Issue	mounted metal handrails with a compliant cross section.) Provide text with raised characters duplicated in braille. Locate sign at permanent rooms	1	\$232			
26	Olde Barnstable Fairgrounds Golf Course	E. Signage	the door B. Raised characters not provided D. Braille not provided G. Sign not located on the latch side of the door	Women's Toilet Room	1	Priority 2	Navigational Issue	alongside the door on the latch side. Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
27	Olde Barnstable Fairgrounds Golf Course	F. Service Counter		Snack Bar	1	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
28		G. Operable Parts		Route From Lower Parking Lot to Pro Shop	Ext.	Priority 1	Program Access	Ensure trash receptacle is located on an accessible route.	1	\$0			
29	Olde Barnstable Fairgrounds Golf Course	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Snack Bar	1	Priority 3	Additional Access	Relocate the refrigerator so that controls are between 15"- 48" above the finished floor.		\$0			
30	Olde Barnstable Fairgrounds Golf Course	G. Operable Parts	H. Not operable with a closed fist	Tee 8	Ext.	Priority 3	Additional Access	Operation of the golf ball cleaner requires tight grasping, pinching or twisting of the wrist and therefore is not accessible. However, IHCD is not aware of any golf ball cleaner design or hardware that is accessible.	1	\$0			

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31	Olde Barnstable Fairgrounds Golf Course	J. Picnic Tables	G. Toe or knee clearance at table not provided	Restaurant Deck	Ext.	Priorit	y 1 P	Program Access	Provide at least one dining surface with top between 28"- 34" above the ground and 27" clear height underneath.	1	\$700			
32	Olde Barnstable Fairgrounds Golf Course	L. Benches	A. No accessible route to one bench in this area	Route From Lower Parking Lot t Pro Shop	co Ext.	Priorit	y 1 P	Program Access	Provide an accessible route to at least one bench in this area and locate at least one bench in other areas with benches on an accessible route. (Cost based on a 4' wide min. x 6' long asphalt path to one end of bench extending 12" min. beyond the back of the bench so someone using a wheeled mobility device could sit with shoulders aligned with someone on the bench.)	1	\$240			
33	Olde Barnstable Fairgrounds Golf Course	B. Lavatory	E. Exposed plumbing underneath	Men's Toilet Room	1	Priorit	y 1 S	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
33	Olde Barnstable Fairgrounds Golf Course	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Men's Toilet Room	1	Priorit	y 3 A	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor. Lower dispensers to 48" max. above the floor.	1	\$512			
34	Olde Barnstable Fairgrounds Golf Course	B. Lavatory	E. Exposed plumbing underneath	Women's Toilet Room	1	Priorit	y 1 S	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
34	Olde Barnstable Fairgrounds Golf Course	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Women's Toilet Room	1	Priorit	y 3 A	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor. Lower dispensers to 48" max. above the floor.	1	\$512			
35	Olde Barnstable Fairgrounds Golf Course	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge N. Non-compliant toilet paper dispenser	Men's Toilet Room	1	Priorit	y 3	Additional Access	Repair hinge. Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet. Or replace dispenser if it does not allow continuous paper flow.	1	\$256			
36	Olde Barnstable Fairgrounds Golf Course	D. Toilet Compartment	G. Grab bars not provided N. Non-compliant toilet paper dispenser	Women's Toilet Room	1	Priorit	y 1 P	Program Access	Provide one grab bar on the rear wall. Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet. Or replace dispenser if it does not allow continuous paper flow.	1	\$705			
37	Olde Barnstable Fairgrounds Golf Course	F. Dispensers	E. Dispenser acts as a protruding object	Women's Toilet Room	1	Priorit	y 3 A	Additional Access	Relocate hand dryer out of the circulation path or provide a canedetectible barrier 27" max. above the	1	\$306			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
38	Olde Barnstable Fairgrounds Golf Course	J. Portable Toilet	A. Not located on an accessible route B. Accessible portable toilets not provided	Portable Toilet Near Tee 7	Ext.	Pr	riority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor space at the toilet. Ensure that at least 5% of portable toilets (at least 1 where portable toilets are provided) are accessible. (Cost for a 4' wide min. x 6' long asphalt path from existing path to toilet entry. Cost for portable toilet not provided.)		\$240			
39	Olde Barnstable Fairgrounds Golf Course	J. Portable Toilet	A. Not located on an accessible route B. Accessible portable toilets not provided	Portable Toilet Near Hole 14	Ext.	Pı	riority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor space at the toilet. Ensure that at least 5% of portable toilets (at least 1 where portable toilets are provided) are accessible. (Cost for a 4' wide min. x 6' long asphalt path from existing path to toilet entry. Cost for portable toilet not provided.)		\$240			
40	Olde Barnstable Fairgrounds Golf Course	A. Drinking Fountains	J. No drinking fountain provided for seated users	Restaurant Deck	Ext.	Pr	riority 1	Program Access	Provide an additional drinking fountain for seated users or install a Hi-Lo drinking fountain.	1	\$4,028			
41	Olde Barnstable Fairgrounds Golf Course	Bench		Tee 8	Ext.	Pı	riority 4	Enhanced Usability	Recommend providing a 36" wide by 48" deep stable, firm and slip resistant surface such as asphalt of stone dust at one end of the benches on the golf course so a person with a wheeled mobility device could sit at one end of the bench with his or her shoulders aligned with someone seated on the	1	\$0			
42	Olde Barnstable Fairgrounds Golf Course	Exterior Step		Route From Parking to Pro Shop	Ext.	Pr	riority 4	Enhanced Usability	Recommend providing color contrast to alert about the 5.5" change in level.	1	\$0			
43	Olde Barnstable Fairgrounds Golf Course	Pro Shop		Pro Shop	1	Pr	riority 4	Enhanced Usability	Ensure assistance is provided to customers for whom some merchandise is out of reach range.	1	\$0			
44	Olde Barnstable Fairgrounds Golf Course	Restaurant		Restaurant	1	Pr	riority 4	Enhanced Usability	Recommend providing a 36" high max. portion of the bar for guests using a wheeled mobility or similar device or guests of short stature.	1	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
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			Information	on Provided by Institute	for Hu	man C	entered	l Design				_	: Managen wn of Bar	nent for the
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Osterville Community Center	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route to Main Entrance	Ext.	-	Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
2	Osterville Community Center	A. Exterior Access Route	M. Route not maintained in operable working condition	Route to Main Entrance	Ext.	F	Priority 1	Program Access	Repair surface to ensure the accessible route is maintained in operable working condition.	1	\$0			
26	Osterville Community Center	A. Exterior Access Route	N. Accessible route not provided	Emergency Exit -Northeast Side	Ext.	ı	Priority 1	Program Access	Ensure an accessible route is provided.	1	\$0			
4	Osterville Community Center	A. Exterior Access Route	N. Accessible route not provided	Emergency Exit - Northwest Side	Ext.	F	Priority 1	Program Access	Ensure an accessible route is provided.	1	\$0			
5	Osterville Community Center	A. Exterior Access Route	N. Accessible route not provided	To Baseball Field South From Playground	Ext.	ſ	Priority 1	Program Access	Ensure an accessible route is provided to the boundary of sport activity.	1	\$0			
6	Osterville Community Center	A. Exterior Access Route	N. Accessible route not provided	Baseball Field Entry	Ext.	F	Priority 1	Program Access	Ensure baseball field is connected to an accessible route.	1	\$0			
7	Osterville Community Center		N. Threshold not beveled O. Threshold > 1/2" high	Main Entrance	Ext.	-	Priority 3	Additional Access	Bevel the threshold. Alter threshold to be 1/2" high max.	1	\$0			
8	Osterville Community Center	· ,	P. Threshold > 1/2" high Q. Threshold not beveled	Emergency Exit -Northeast Side	Ext.	F	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. Bevel the threshold.	1	\$0			
9	Osterville Community Center	· ·	P. Threshold > 1/2" high Q. Threshold not beveled	Emergency Exit - Northwest Side	Ext.	F	Priority 3	Additional Access	Alter the threshold to be 1/2" high max. Bevel the threshold.	1	\$0			
10	Osterville Community Center		R. Door requires > 15 lbs. of force to open	Emergency Exit -Northeast Side	1	F	Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force.	1	\$0			
									Note: Fire doors shall have a minimum opening force allowable by the appropriate administrative authority.					

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Remova
11	Osterville Community Center	A. Means of Egress	B. Tactile exit sign not provided	Exit/Entry	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. If the exit sign is replaced with an illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA).	1	\$0			
12	Osterville Community Center	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Emergency Exit -Northeast Side	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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			
13	Osterville Community Center	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency exit not provided	Emergency Exit - Northwest Side	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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			
14	Osterville Community Center	B. Interior Access Route	B. Obstructed by protruding objects	Meeting Room	1		Priority 3	Additional Access	Relocate shelves so they do not protrude into the circulation path.	1	\$0			
15		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Vestibule	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$0			
16	Osterville Community Center	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$0			
17	Osterville Community	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$0			
18	Osterville Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's Toilet Room	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
19	Osterville Community Center		•	Men's Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
20	Osterville Community Center	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	Women's Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			

			Information	on Provided by Institute	e for Hur	man Centered	d Design					Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
21	Osterville Community Center	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Meeting Room	1	Priority 3	Additional Access	Relocate clothes rod 48" above the finished floor.	1	\$0			
22	Osterville Community Center	·	C. Reach < 15" or > 48"(forward/side approach)	Hallway to Toilet Rooms	1	Priority 3	Additional Access	Provide at least one hook mounted 48" above the finished floor.	1	\$0			
23	Osterville Community Center	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Meeting Room	1	Priority 1	Program Access	Provide at least 1 dining or work surface with 27" min. knee and toe clearance.	1	\$0			
24	Osterville Community Center	T. Exterior Benches	A. No accessible route to one bench in area	Playground	Ext.	Priority 1	Program Access	Locate bench on an accessible route.	1	\$0			
25	Osterville Community Center	A. Overall Access	B. Turning space not provided	Men's Toilet Room	1	Priority 3	Additional Access	Renovate toilet room to provide turning space.	1	\$0			
26	Osterville Community Center	A. Overall Access	B. Turning space not provided	Women's Toilet Room	1	Priority 3	Additional Access	Renovate toilet room to provide turning space.	1	\$0			
27	Osterville Community Center	A. Overall Access	H. Audible and visible alarms not provided	Women's Toilet Room & Men's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
	Osterville Community Center		B. Toe or knee clearances not provided D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed		1	Priority 1		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.	1	\$0			
29	Osterville Community Center	B. Lavatory	B. Toe or knee clearances not provided D. Faucet is not operable with a closed fist E. Plumbing underneath is exposed	Women's Toilet Room	1	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.	1	\$0			
30	Osterville Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1	Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Repair hinge.	1	\$0			
31	Osterville Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Repair hinge.	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Estimate Cost of Barrier Remove	Project Start Date	Project Completion Date	Responsible for Barrier Removal
32	Osterville Community Center	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high M. Flush control not on open side N. Non-compliant toilet paper dispenser P. Clearance at toilet < 60" clear width T. Centerline < or > 18" (MAAB)	Women's Toilet Room	1		Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. Provide the flush control on the open side of the toilet (transfer side). 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. Provide a wheelchair accessible compartment that is 60" wide min. Relocate toilet so the centerline is 18" from the side wall.		\$0		
33	Osterville Community Center	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high N. Non-compliant toilet paper dispenser P. Clearance at toilet < 60" clear width T. Centerline < or > 18" (MAAB)	Men's Toilet Room	1		Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. 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. Provide a wheelchair accessible compartment that is 60" wide min. Relocate toilet so the centerline is 18" from the side wall.	1	\$0		
34	Osterville Community Center	F. Dispensers	C. Not operable with a closed fist D. Dispenser acts as a protruding object	Men's Toilet Room	1		Priority 3	Additional Access	Provide a dispenser that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Relocate dispenser out of the circulation path.	1	\$0		
35	Osterville Community Center	F. Dispensers	C. Not operable with a closed fist D. Dispenser acts as a protruding object	Women's Toilet Room	1		Priority 3	Additional Access	Provide a dispenser that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Relocate dispenser out of the circulation path.		\$0		
36	Osterville Community Center	A. Drinking Fountains	G. Inadequate water flow J. No drinking fountain provided for seated users	Hallway to Women's Toilet Room	1		Priority 1	Program Access	Provide a Hi-Lo drinking fountain.	1	\$0		
37	Osterville Community Center	B. Play Areas	A. Accessible route not provided to playground B. Accessible route not provided around playground M. Surface not stable, firm, and slipresistant	Playground	Ext.		Priority 1	Program Access	Install an accessible route to and around the playground. Repair surface and ensure that surface is firm, stable and slip-resistant (to areas around play components).		\$0		
38	Osterville Community Center	B. Play Areas	M. Surface not stable, firm, and slip- resistant N. Play areas not maintained in operable working condition	Playground	Ext.		Priority 1	Program Access	Repair surface and ensure that surface is firm, stable and slip-resistant (to areas around play components). Ensure play area is maintained in operable working condition.	1	\$0		

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
39	Osterville Community	C. Field	F. No accessible route to all areas of	Baseball Field	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to	1	\$0			
	Center		sport activity						all areas of sport activity.					
40	Osterville Community	B. Gate		Entry to Tennis Courts	Ext.		Priority 4	Enhanced Usability	Recommended providing a gate surface	1	\$0			
	Center								within 10" of the ground on the push					
									side of both gates of the tennis court.					
41	Osterville Community	B. Signage		Meeting Room to Gymnasium	1		Priority 4	Enhanced Usability	Recommend providing a designation sign	1	\$0			
	Center								at this location.					
42	Osterville Community	B. Signage		Hallway to Gymnasium	1		Priority 4	Enhanced Usability	Recommend providing directional sign to	1	\$0			
	Center								the gymnasium at this location.					
43	Osterville Community	G. Entrance		Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend relocating information to	1	\$0			
	Center								avoid glare.					
44	Osterville Community	K. Kitchenette		Meeting Room	1		Priority 4	Enhanced Usability	If program participants or volunteers use	1	\$0			
	Center								the kitchen, provide an accessible sink					
									and an accessible stove (with knee and					
									toe clearance). Ensure stove has controls					
									that do not required reaching across					

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability

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1	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Town Rm. Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	School Administration Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Left Path to Car Parking - Outside Entrance/ Exit From Village Green	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to reduce slope.)	1	\$240			
2	School Administration Building	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Right Path - Outside Entrance/ Exit From Village Green	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on asphalt to reduce slope.)	1	\$240			
3	School Administration Building	A. Exterior Access Route	J. Level changes > 1/4"	Left Path to Car Parking - Outside Entrance/ Exit From Village Green	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on an asphalt patch.)	1	\$160			
4	School Administration Building	E. Exterior Ramp	K. Handrails not continuous where required	Accessible Entrance/ Exit	Ext.	Priority 3	Additional Access	Provide continuous handrails around drain spout.	1	\$142			
5	School Administration Building		O. Not maintained in operable working condition	Accessible Entrance/ Exit	Ext.	Priority 1	Program Access	Ensure stairs are maintained in operable working condition. (Cost based on a concrete patch.)	1	\$256			
6	School Administration Building	G. Entrance	C. Directional sign to accessible entrance not provided	Entrance/ Exit From Village Green	Ext.	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
7	School Administration Building	H. Emergency Exit	B. Tactile sign not provided at exit	To Exit Stair Facing Main Street	В	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	\$232			

			Informat	ion Provided by Institut	e for Hu	man Centered	d Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
8	School Administration Building	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Accessible Entrance/ Exit	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	\$232			
9	School Administration Building	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Stair Facing Main Street	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 a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
10	School Administration Building	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Facing Main Street	0.5	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	\$232			
11	School Administration Building	B. Interior Access Route	B. Obstructed by protruding objects	Near Elevator	1	Priority 3	Additional Access	Relocate defibrillator or provide a canedetectable barrier 27" max. above the finished floor.	1	\$306			
12	School Administration Building	B. Interior Access Route	B. Obstructed by protruding objects	Front Stair Near Accessible Entrance	2	Priority 3	Additional Access	Provide a cane-detectable barrier. (Cost based on a pipe rail under stair positioned 27" max. above the finished floor.)	1	\$960			
13	School Administration Building	B. Interior Access Route	B. Obstructed by protruding objects	Near Elevator	3	Priority 3	Additional Access	Relocate defibrillator or provide a canedetectable barrier 27" max. above the finished floor.	1	\$306			
14	School Administration Building	B. Interior Access Route	B. Obstructed by protruding objects	Administrative Services	3	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$306			
15	School Administration Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Women's Toilet Room	3	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. (Fix door latch, remove dead bolt.)	1	\$484			
16	School Administration Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Men's Toilet Room	3	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantit	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
17	School Administration Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Conference Room	В		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
18	School Administration Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Women's Toilet Room	В		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
19	School Administration Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Men's Toilet Room	В		Priority 1	Program Access	(Fix door latch, remove dead bolt.) Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
20	School Administration Building	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's Toilet Room	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
21	School Administration Building		M. Door requires > 5 lbs. of force to open	Men's Toilet Room	3		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
22	School Administration Building	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's Toilet Room	В		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
23	School Administration Building	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Women's Toilet Room	В		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
24	School Administration Building		C. Handrail not provided on both sides	Egress Stair Facing South Street	3		Priority 3	Additional Access	Provide handrails with 1 1/4" - 2" circular cross sections on side with no handrail.	1	\$2,220			
									(Cost based on a second compliant metal handrail on the side that does not have a metal handrail.)					
25	School Administration Building	E. Stairways	E. Handrails have non-compliant cross section	Egress Stair Near Accessible Entrance	2		Priority 3	Additional Access	Provide handrails with 1 1/4" - 2" circular cross sections on side with just the wooden handrail.	1	\$2,220			
									(Cost based on a second compliant metal handrail on the side that does not have a metal handrail.)					
26	School Administration Building	E. Stairways	O. Stair has open risers	Front Stair Near Accessible Entrance	2		Priority 3	Additional Access	Ensure stairs have closed risers.	1	\$1,320			
27	School Administration Building	G. Elevator	L. Tactile stars not provided at main entry level	Elevator	1		Priority 3	Additional Access	Provide a tactile star on both sides of jambs at main floor. (Only one side has a tactile star at present.) At other floors, provide appropriate number. Provide a tactile star at the main floor on the control panel within the car.	1	\$96			

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10	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Priori		ity for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
28	School Administration Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Women's Toilet Room	1	Priority	2 Navigat	ational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
29	School Administration Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Men's Toilet Room	1	Priority	2 Navigat	ational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
30	School Administration Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Women's Toilet Room	3	Priority	2 Navigat	ational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
31	School Administration Building	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Men's Toilet Room	3	Priority	2 Navigat	ational Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
32	School Administration Building	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	Procurement Conference Room	3	Priority	2 Navigat	ational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
33	School Administration Building	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	Women's Toilet Room	В	Priority	2 Navigat	itional Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
34	School Administration Building	H. Signage		Men's Toilet Room	В	Priority	2 Navigat	ntional Issue	Provide text with raised characters duplicated in braille on sign. Provide braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
35	School Administration Building	J. Service Counter	B. Counter > 36" high	Reception	1	Priority	3 Additio	onal Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
36		J. Service Counter	B. Counter > 36" high	Administrative Services	3	Priority	3 Additio	onal Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
37	School Administration Building	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	1	Priority	1 Safety		Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
38		B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	1	Priority	1 Safety		Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
39	School Administration Building	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	3	Priority	1 Safety		Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			

			Information	on Provided by Insti	tute for Hur	man Ce	entered	Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
40	School Administration Building	B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	3	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
41	School Administration Building	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	В	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
42	School Administration Building	B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	В	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
43	School Administration Building	C. Single-User Toilet	A. Toilet seat < 17" or > 19" high B. Flush control not on open side D. Centerline < or > 18" (MAAB) G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Women's Toilet Room	В	P	Priority 3	Additional Access	Install a toilet with a seat between 17"- 19" high above the finished floor. Relocate the flush control to the open side. Relocate toilet so that the centerline is 18" from the side wall. Mount grab bars 33"- 36" above the floor. Relocate toilet paper to under the grab bar.	1	\$4,304			
44	School Administration Building		A. Toilet seat < 17" or > 19" high D. Centerline < or > 18" (MAAB) G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Men's Toilet Room	3	P	Priority 3	Additional Access	Install a toilet with a seat between 17"- 19" high above the finished floor. Relocate toilet so that the centerline is 18" from the side wall. Mount grab bars 33"- 36" above the floor. 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. Relocate paper towel dispenser from	1	\$4,326			
45	School Administration Building	C. Single-User Toilet	B. Flush control not on open side C. Centerline < 16" or > 18" M. Toilet paper dispenser is not compliant	Women's Toilet Room	1	P	Priority 3	Additional Access	Relocate the flush control to the open side. Relocate toilet so that the centerline is 18" from the side wall. 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. Relocate the paper towel dispenser so	1	\$3,908			

			Informati	on Provided by Institute	for Hui	man Cer	ntered	Design				_	Managen wn of Bari	nent for the nstable
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
46	School Administration Building	C. Single-User Toilet	B. Flush control not on open side D. Centerline < or > 18" (MAAB) G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Women's Toilet Room	3	Pri	iority 3	Additional Access	Relocate the flush control to the open side. Relocate toilet so that the centerline is 18" from the side wall. Mount grab bars 33"- 36" above the floor. 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.		\$4,700			
47	School Administration Building	C. Single-User Toilet	G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Men's Toilet Room	В	Pri	iority 3	Additional Access	Mount side grab bar 33"- 36" above the floor. 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. Relocate paper towel dispenser so it is not above the grab bar.		\$1,102			
48	School Administration Building	C. Single-User Toilet	M. Toilet paper dispenser is not compliant	Men's Toilet Room	1	Pri	iority 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. Relocate paper towel dispenser so that it is not above the grab bar.		\$706			
49	School Administration Building	C. Single-User Toilet	O. Hook located > 48" high	Men's and Women's Toilet Room	B, 1, and 3	Pri	iority 3	Additional Access	Locate hook no higher than 48" above the finished floor in each of the six toilet rooms in the building.	6 \$	\$900			
50	School Administration Building	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain	1	Pri	iority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1 \$	\$4,028			
51	School Administration Building	A. Drinking Fountains	J. No drinking fountain provided for seated users	Drinking Fountain	3	Pri	iority 1	Program Access	Provide an additional drinking fountain for seated users or install a Hi-Lo drinking fountain.		\$4,028			
52	School Administration Building	A. Drinking Fountains	J. No drinking fountain provided for seated users	Fountain	В	Pri	iority 1	Program Access	Provide an additional drinking fountain for seated users or install a Hi-Lo drinking fountain.		\$4,028			
53	Building			Left Path to Car Parking - Outside Entrance/ Exit From Village Green	Ext.		ŕ	Enhanced Usability	Recommend that the sloped bottom railing extends one tread depth minimum beyond last riser nosing in same direction as stair flight.		\$0			
54	Building			Right Stair -Entrance/ Exit From Village Green				Enhanced Usability	Recommend providing railings on both sides of the stairs.		\$0			
55	School Administration Building	Exterior Stair		Left Stair -Entrance/ Exit From Village Green	Ext.	Pri	iority 4	Enhanced Usability	Recommend providing railings on both sides of the stairs.	1 \$	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Information	on Provided by Institut	e for Hur	man C	entered	Design				_	: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Structures and Grounds	C. Off-Street Parking Lot or Garage	D. Vehicle space < 96" wide at car space	Near Main Entrance	Ext.	-	Priority 1	Program Access	Provide an accessible space that is at least 96" wide.	1	\$300			
2	Structures and Grounds	C. Off-Street Parking Lot or Garage	P. Sign bottom < 60" above finished grade	Near Main Entrance	Ext	F	Priority 1	Program Access	Locate sign with the bottom of the sign 60" above the ground.	2	\$0			
3	Structures and Grounds	G. Entrance		Main Entry/ Exit	1	1	Priority 1	Program Access	See ID #4.	1	\$0			
4	Structures and Grounds	G. Entrance	G. Maneuvering clearance is not provided N. Threshold not beveled O. Threshold > 1/2" high	Main Entry/ Exit	Ext.	ſ	Priority 1	Program Access	Reverse the swing of the door to provide maneuvering clearance. Bevel the threshold. Alter threshold to be 1/2" high max.	1	\$2,184			
5	Structures and Grounds	H. Emergency Exit	P. Threshold > 1/2" high Q. Threshold not beveled	Emergency Egress	Ext.	1	Priority 1	Program Access	Alter the threshold to be 1/2" high max. Bevel the threshold.	1	\$300			
6	Structures and Grounds	A. Means of Egress	B. Tactile exit sign not provided	Emergency Egress	1	-	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
7	Structures and Grounds	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Women's Toilet Room (Inside Office)	1	ı	Priority 3	Additional Access	Widen the door so that there is 32" min. clear width.	1	\$3,366			
8	Structures and Grounds	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Toilet Room	1	F	Priority 3	Additional Access	Remove trash can to maintain the maneuvering clearance at the door.	1	\$0			
9	Structures and Grounds	J. Service Counter	B. Counter > 36" high F. Clear floor space not provided	Lobby	1	-	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor. Relocate chairs to provide a 30" min. by 48" min. clear floor space at the service counter.	1	\$880			
10	Structures and Grounds	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Meeting Area	1	F	Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			

			Information	on Provided by Institute	for Hu	man Cent	ered	Design				_	: Managen wn of Bari	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Pric	wn ority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
11	Structures and Grounds	A. Overall Access		Single-User Toilet Room (Inside Office)	1	Priori	ty 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
12	Structures and Grounds	B. Lavatory	B. Toe or knee clearances not provided	Single-User Toilet Room (Inside Office)	1	Priori	ty 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach.	1	\$1,686			
13	Structures and Grounds	B. Lavatory	E. Plumbing underneath is exposed	Toilet Room	1	Priori	ty 1	Safety	Insulate or otherwise configure pipes to prevent contact for at lavatory.	1	\$92			
14	Structures and Grounds	C. Single-User Toilet		Single-User Toilet Room (Inside Office)	1	Priori	ty 3	Additional Access	Relocate table and chair.	1	\$0			
15	Structures and Grounds	C. Single-User Toilet		Single-User Toilet Room (Inside Office)	1	Priori	ty 1	Program Access	Relocate toilet so that the centerline is 18" from the side wall. Provide one grab bar on the side wall of the toilet and one on the rear wall.	1	\$4,624			
16	Structures and Grounds	C. Single-User Toilet	_	Single-User Toilet Room (Inside Office)	1	Priori	ty 3	Additional Access	Locate at least one hook no higher than 48" above the finished floor.	1	\$150			
17	Structures and Grounds	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Toilet Room	1	Priori	ty 3	Additional Access	Repair hinge.	1	\$0			
18	Structures and Grounds	D. Toilet Compartment	G. Grab bars not provided N. Non-compliant toilet paper dispenser T. Centerline < or > 18" (MAAB)	Toilet Room	1	Priori	ty 1	Program Access	Provide one grab bar on the side wall of the toilet and one on the rear wall. Relocate toilet paper so that it is 24" min. high, located under the grab bar, and between 7" - 9" from the front of the toilet. Relocate toilet so the centerline is 18"		\$4,880			
19	Structures and Grounds	E. Urinal	A. Rim > 17" high C. Flush control too high or not properly located	Toilet Room	1	Priori	ty 1	Program Access	Locate urinal with the rim no higher than 17" above the finished floor. Mount flush control at 44" max. above the finished floor.	1	\$3,248			
20	Structures and Grounds	E. Signage		Main Entrance/Exit	Ext.	Priori	ty 4	Enhanced Usability	Recommend relocating the information signs to avoid glare.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability

*Note:

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

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- Cost of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Information	on Provided by Institute	e for Hu	man Ce	entered	Design				_	: Managen wn of Bar	nent for the
ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Town Hall	A. Exterior Access Route	•	Town Hall Parking Lot - West Side	Ext.	F	Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for adding concrete to correct pathway cross slope.)	1	\$240			
2	Town Hall	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Town Hall Parking Lot - West Side	Ext.	F	Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for adding concrete to correct pathway cross slope.)	1	\$240			
3	Town Hall	A. Exterior Access Route	N. Accessible route not provided	Town Hall Parking Lot - West Side	Ext.	F	Priority 1	Program Access	Locate payment drop-off box on an accessible route.	1	\$0			
4	Town Hall	A. Exterior Access Route	N. Accessible route not provided	Town Hall Parking Lot - West	Ext.	F	Priority 1	Program Access	Locate mail box on an accessible route.	1	\$0			
5	Town Hall	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Main Front Entrance/ Exit	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
6	Town Hall	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Entry Exit - Stair #2	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
7	Town Hall	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Entry/Exit - Stair Near Elevator	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
8	Town Hall	A. Means of Egress	B. Tactile exit sign not provided	Main Front Entrance/ Exit to Village Green	1	F	Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door.	1	\$232			

			Informat	ion Provided by Institute	e for Hu	man Ce	entered	l Design				_	Managen wn of Bar	nent for the nstable
10	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
9	Town Hall	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Accessible Entrance/ Exit	В	Pt	riority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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	\$432			
10	Town Hall	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency egress not provided	Entry/Exit - Stair #2	0.5	Pr	riority 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 egress.	1	\$232			
11	Town Hall	A. Means of Egress	B. Tactile exit sign not provided P. Directional sign to accessible emergency egress not provided	Entry/Exit - Stair Near Elevator	0.5	Pr	riority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign 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 egress.	1	\$232			
12			B. Obstructed by protruding objects	To Men's Toilet Room	В			Additional Access	Relocate directional sign so it does not protrude into the circulation path.	1	\$0			
	Town Hall	B. Interior Access Route		Planning & Development Entry Near Elevator				Additional Access	Alter change in level to be 1/4" high max. Ensure edge of carper is beveled.		\$0			
14	Town Hall	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Elevator	2				floor.	1	\$0			
15	Town Hall	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Women's Toilet Room	1	Pr	riority 3	Additional Access	Widen the door so that there is 32" min. clear width.	1	\$3,366			
16	Town Hall	C. Doors, Doorways, & Gates	A. Clear width at door < 32" M. Door requires > 5 lbs. of force to open	Men's Toilet Room	3	Pr	riority 3	Additional Access	Widen the door so that there is 32" min. clear width. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$3,366			
17	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	В	Pr	riority 3	Additional Access	Relocate trash can to maintain the maneuvering clearance at the door.	1	\$0			
18	Town Hall	C. Doors, Doorways, &	C. Maneuvering clearance(s) not provided	Town Clerk's Office	1	Pr	riority 3	Additional Access	See ID #28 for recommendation.	1	\$0			
19	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Town Manager	2	Pr	riority 3	Additional Access	Relocate desk to maintain the required 18" maneuvering clearance at the door or keep door open during business hours. See ID #72.	1	\$0			

			Informati	on Provided by Institute	for Hu	man C	Centered	d Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
20	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	2		Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
21	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Selectmen's Conference Room	2		Priority 3	Additional Access	Relocate furniture to maintain the required 18" maneuvering clearance at the door.	1	\$0			
22	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Planning & Development to Hallway From Women to Men	3		Priority 3	Additional Access	Relocate desk to maintain the required 18" min. maneuvering clearance on the push side of the door.	1	\$0			
23	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	To GIS Unit	3		Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
24	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	To Community Conference Room - Near Men	3		Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
25	Town Hall	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Community Conference Room	3		Priority 3	Additional Access	Remove trash container to maintain the required 18" maneuvering clearance.	1	\$0			
26	Town Hall	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Town Hearing Room to Selectmen's Conference Room	2		Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
27	Town Hall	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Community Services Dept. Entry Near Stair #2	-3		Priority 3	Additional Access	Keep door open during business hours.	1	\$0			
28	Town Hall	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6" M. Door requires > 5 lbs. of force to	Town Clerk's Office	1		Priority 3	Additional Access	Keep door open during business hours. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
29	Town Hall	C. Doors, Doorways, & Gates	J. Threshold not beveled K. Threshold > 1/2" high	Women's Toilet Room	2		Priority 3	Additional Access	Bevel the threshold. Alter the threshold to be 1/2" high max.	1	\$300			
30	Town Hall	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Towards Women's Toilet Room	3		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
31	Town Hall	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Community Conference Room Entry -Near Men	3		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
32	Town Hall	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Community Services Dept. Entry Near Stair 2	-3		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
33	Town Hall	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Stair to Elevator	3		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
34	Town Hall	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Women's Toilet Room	3		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
35	Town Hall	E. Stairways	C. Handrail not provided on both sides	Stair Near Elevator	1		Priority 3	Additional Access	Provide handrail on one side.	1	\$0			
36	Town Hall	E. Stairways	C. Handrail not provided on both sides		2			Additional Access	Provide handrail on one side.	1	\$0			
37	Town Hall	E. Stairways	C. Handrail not provided on both sides D. Handrails do not extend 12" from stairs	Stair #2	В		Priority 3	Additional Access	Provide handrail on one 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.		\$0			

			Information	on Provided by Institute	for Hur	man C	Centered	Design					Managen wn of Bari	nent for the nstable
Ш	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
38	Town Hall	E. Stairways	D. Handrails do not extend 12" from stairs	Stair #2 To Basement	0.5		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.		\$0			
39	Town Hall	E. Stairways	D. Handrails do not extend 12" from stairs F. Handrails not continuous where required	Stair Near Elevator	В		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. Provide continuous handrails.	1	\$0			
40	Town Hall	E. Stairways	F. Handrails not continuous where required	Stair #2	В		Priority 3	Additional Access	Provide continuous handrails.	1	\$0			
41	. Town Hall	G. Elevator	•	Elevator	В		Priority 3	Additional Access	Note: Visible hall signals were not required before 2010 in existing elevators. Install audible hall signals.	1				
42	Town Hall	G. Elevator	H. Elevator car dimension not compliant	Elevator	В		Priority 3	Additional Access	Repair may require major renovation at elevator cab and hoistway.	1				
43	Town Hall	G. Elevator	•	Elevator	1		Priority 1	Program Access	Provide a tactile star on both sides of jambs at main floor. At other floors, provide appropriate number. Provide a tactile star at the main floor on the control panel within the car.	2				
44	Town Hall	H. Signage		Assessors Office	1		Priority 2	Navigational Issue	See ID #49.	1	\$0			
45		H. Signage	sign C. Raised characters < 48" or > 60" above ground D. Braille not provided on sign G. Sign not located on the latch side of the door	Planning & Development Entry - Near Stair #2				Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount 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. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
46	5 Town Hall	H. Signage	 B. Raised characters not provided on sign C. Raised characters < 48" or > 60" above ground D. Braille not provided on sign G. Sign not located on the latch side of the door 	Community Services Dept. Entry Near Stair #2	-3		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount 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. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
47	Town Hall	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Town Manager's Office	2		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			

			Information	on Provided by Institute	for Hu	man Centere	d Design					Managen wn of Bar	nent for the nstable
IC	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
48	Town Hall	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Planning & Development Entry Along Hallway From Women to Men	3	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
49	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Town Clerk's Office	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
50	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Assessors Office	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
51	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Women's Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
52	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Collector of Taxes	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
53	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Men's Toilet Room	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
54	Town Hall	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	Women's Toilet Room	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
55	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Town Hearing Room Entry Near Elevator	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
56	Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	To Town Hearing Room Near Selectmen's Conference Room	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			

		Information	on Provided by Institute	e for Hu	man Ce	entered	l Design					Managen wn of Bar	nent for the nstable
ID Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
57 Town Hall	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	Town Council Office	2	P	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
58 Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Selectmen's Conference Room	2	P	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
59 Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	To Town Attorney	3	P	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
60 Town Hall	H. Signage		Planning & Development Office Near Elevator	- 3	P	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
61 Town Hall	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	Women's Toilet Room	3	P	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
62 Town Hall	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 L. Directional sign to access. toilet not provided	Men's Toilet Room	3	P	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign alongside the door on the latch side. Until the toilet room is make accessible provide a directional sign indicating the location of the nearest accessible toilet room. After the toilet room is made accessible provide a sign with the International Symbol of Accessibility	1	\$464			
63 Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Community Conference Room	3	P	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
64 Town Hall	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Planning & Development	3	P	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			

			Informatio	on Provided by Institute	for Hu	man Cente	ered D	esign				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prio		riority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
65	Town Hall	H. Signage	F. Visual characters < 40" above ground	Route Along South Street From Accessible Entrance Parking	Ext.	Priorit	ty 2 Na	vigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
66	Town Hall	H. Signage	F. Visual characters < 40" above ground	Route Near Along South Street From Parking Near Town Hall Parking Lot	Ext.	Priorit	ty 2 Na	ivigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
67	Town Hall	H. Signage	F. Visual characters < 40" above ground	South Street Parking Near Town Hall Parking Lot	Ext.	Priorit	ty 2 Na	ivigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
68	Town Hall	H. Signage	G. Sign not located on the latch side of the door	Men's Toilet Room	В	Priorit	ty 2 Na	vigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
69	Town Hall	H. Signage	G. Sign not located on the latch side of the door		В			ivigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
70	Town Hall	H. Signage	M. Text size non-compliant on sign	Public Information Area	1	Priorit	ty 2 Na	ovigational Issue	Ensure that character size on the sign complies with the Character Height Table 703.5.5 in the ADA 2010 Standards.	1	\$0			
71	Town Hall	J. Service Counter	B. Counter > 36" high	Assessors Office	1	Priorit	ty 3 Ad	lditional Access	Ensure auxiliary counter is mounted 36" max. above the finished floor.	1	\$0			
72	Town Hall	J. Service Counter	B. Counter > 36" high	Collector of Taxes	1	Priorit	ty 3 Ad	lditional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
73	Town Hall	J. Service Counter	_	Town Manager	2	Priorit	•	lditional Access	Provide a counter that is 36" max. above the ground or finished floor.		\$880			
74	Town Hall	J. Service Counter	B. Counter > 36" high	Town Council Office	2	Priorit	ty 3 Ad	lditional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
75	Town Hall	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Planning & Development	3	Priorit	ty 3 Ad	lditional Access	Provide a hook mounted 48" max. above the finished floor.	1	\$0			
76	Town Hall	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Planning & Development	3	Priorit	ty 1 Pro	ogram Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
77	Town Hall	A. Overall Access	stalls not provided	Men's Toilet Room	3			ogram Access	Provide one accessible wheelchair compartment.	1	\$6,182			
78	Town Hall	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room	1	Priorit	ty 1 Sa	fety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
79	Town Hall	B. Lavatory	E. Plumbing underneath is exposed	Men's Toilet Room	В	Priorit	ty 1 Sa	fety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory. See ID #87 for additional accessibility issues.	1	\$92			
	Town Hall	B. Lavatory		Men's Toilet Room	В		ty 1 Sa		Insulate or otherwise configure pipes to prevent contact for at least one lavatory.		\$92			
80	Town Hall	B. Lavatory	surface > 40"	Men's Toilet Room	В	Priorit	ty 3 Ad	lditional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
81	Town Hall	B. Lavatory	E. Plumbing underneath is exposedF.	Women's Toilet Room	1	Priorit	ty 1 Sa	fety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			

			Informati	on Provided by Insti	tute for Hui	man Centere	d Design					Managen wn of Bari	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
81	Town Hall	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
82	Town Hall	B. Lavatory	E. Plumbing underneath is exposedF.	Men's Toilet Room	2	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
82	Town Hall	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	2	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
83	Town Hall	B. Lavatory	E. Plumbing underneath is exposedF.	Women's Toilet Room	2	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
83	Town Hall	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	2	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
84	Town Hall	B. Lavatory	E. Plumbing underneath is exposedF.	Women's Toilet Room	3	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
84	Town Hall	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	3	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
85	Town Hall	C. Single-User Toilet	A. Toilet seat < 17" or > 19" high B. Flush control not on open side M. Toilet paper dispenser is not compliant	Men's Toilet Room	2	Priority 3	Additional Access	Install a toilet with a seat between 17"- 19" high above the finished floor. Relocate the flush control to the open side. 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	1	\$2,422			
86	Town Hall	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge V. Door pull not provided	Women's Toilet Room	1	Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1	\$70			
87	Town Hall	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge V. Door pull not provided	Women's Toilet Room	3	Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1	\$70			
88	Town Hall	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high M. Flush control not on open side N. Non-compliant toilet paper dispenser	Men's Toilet Room	В	Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. Provide the flush control on the open side of the toilet (transfer side). 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.		\$1,142			
89	Town Hall	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high N. Non-compliant toilet paper dispenser	Women's Toilet Room	3	Priority 3	Additional Access	Locate grab bars between 33"- 36" above the finished floor. 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.		\$768			

				Informa	tion Provided by Institute	e for Hu	man (Centered	l Design				_	Managen wn of Bar	nent for the nstable
	ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
S	0 To	wn Hall	D. Toilet Compartment	M. Flush control not on open side N. Non-compliant toilet paper dispenser	Women's Toilet Room	1		Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side). 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.	1	\$630			
ç	1 To	wn Hall	D. Toilet Compartment	V. Door pull not provided	Men's Toilet Room	В		Priority 1	Program Access	Provide a door pull on both sides of the door near the latch.	1	\$70			
S	2 To	wn Hall	E. Urinal	A. Rim > 17" high	Men's Toile Room	2		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
ç	3 То	wn Hall	E. Urinal	A. Rim > 17" high	Men's Toilet Room	3		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
S	14 To	wn Hall	A. Signage		Towards Elevator From Men's Toilet Room	В		Priority 4	Enhanced Usability	Recommend providing directory near the elevator with the listing of the offices on this floor.	1	\$0			
S	5 To	wn Hall	H. Access Aisles		Parking Lot	2		Priority 4	Enhanced Usability	Recommend providing a sign at all the access aisles that reads "No Parking in Access Aisle".	1	\$0			
S	6 To	wn Hall	H. Assembly Area		Town Hearing Room	2		Priority 4	Enhanced Usability	Recommend removing a few chairs to provide clear floor space for patrons who may need an accessible space.	1	\$0			
S	7 To	wn Hall	H. Bench		Women	3		Priority 4	Enhanced Usability	Recommend providing a bench that is at least 24" wide.	1	\$0			
S	8 To	wn Hall	H. Directory		Opposite Elevator	3		Priority 4	Enhanced Usability	Recommend relocating the directory to avoid glare.	1	\$0			
ç	9 To	wn Hall	H. Display		Town Hearing Room	2		Priority 4	Enhanced Usability	Recommend relocating the display to avoid glare.	1	\$0			
1	.00 То	wn Hall	H. Flooring		Stair #2 to Elevator	В		Priority 4	Enhanced Usability	Recommend switching to a matte flooring finish. The floor is so highly polished that it creates a serious glare problem. Many people with low vision and some with perceptual differences related to brain-based issues cannot comfortably navigate that floor surface.	1	\$0			
1	.01 To	wn Hall	H. Sign		Men's Toilet Room	В		Priority 4	Enhanced Usability	Recommend changing the sign for a sign that says "Accessible".	1	\$0			
1	.02 To	wn Hall	H. Signage		Near Women's Toilet Room	1		Priority 4	Enhanced Usability	-	1	\$0			
1	.03 To	wn Hall	H. Stairs		Stair #2	2		Priority 4	Enhanced Usability	Recommend providing strips at the stair treads for visual contrast at all stairs.	1	\$0			

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 of design is not included.
- Does not include costs when note indicates future work.
- Labor cannot be estimated for all remedies.
- There is no cost noted when it's presumed to be a maintenance issue.
- Cost based on a national average. Cost is not based on prevailing wage.

			Information	on Provided by Institute	for Hun	nan Centere	d Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	US Custom House Museum and Carriage House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Path to Open Field at East Side	1	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
2	US Custom House Museum and Carriage House			Main Street (West Side)	1	Priority 3		Reduce cross slope to be no steeper than 1:50 (2.00%).		\$0			
3	US Custom House Museum and Carriage House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Main Street(East Side)	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
4	US Custom House Museum and Carriage House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Main Street(East Side)	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
5	US Custom House Museum and Carriage House	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Main Street (West Side)	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
6	US Custom House Museum and Carriage House	A. Exterior Access Route	J. Level changes > 1/4"	Carriage House West Side Door	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$160			
7	US Custom House Museum and Carriage House	A. Exterior Access Route	J. Level changes > 1/4"	Carriage House East Side Door	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$160			
8	US Custom House Museum and Carriage House	A. Exterior Access Route	J. Level changes > 1/4" L. Does not prevent accumulation of water	Rear Entrance (South Side)	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. Repair surface.	1	\$160			
9	US Custom House Museum and Carriage House		M. Route not maintained in operable working condition	Main Street (West Side)	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			

			Information	on Provided by Institu	te for Hui	man Centere	d Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
10	US Custom House Museum and Carriage House		M. Route not maintained in operable working condition	Entrance to Parking	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
11	US Custom House Museum and Carriage House	_	G. Access aisle not provided R. Surface not stable, firm, and slip- resistant	Parking Lot	Ext.	Priority 1	Program Access	Provide a marked access aisle that is at least 96" wide. Repair surface.	1	\$300			
12	US Custom House Museum and Carriage House	E. Exterior Ramp	H. Handrails have non-compliant cross section Q. Edge protection < 4" high	Rear Entrance (South Side)	Ext.	Priority 3	Additional Access	Provide handrails with 1-1/4"to 1-1/2" circular cross sections. 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.		\$3,900			
13	US Custom House Museum and Carriage House	G. Entrance	C. Directional sign to accessible entrance not provided	Main Entrance (north side)	1	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
14	US Custom House Museum and Carriage House	G. Entrance	D. International Symbol of Accessibility not provided	Rear Entrance (South Side)	1	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA).	1	\$346			
15	US Custom House Museum and Carriage House	A. Means of Egress	B. Tactile exit sign not provided	Rear Egress (South Side)	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. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility	1	\$232			
16	US Custom House Museum and Carriage House	A. Means of Egress	C. Directional sign to accessible emergency exit not provided	Main Entrance (North Side)	1	Priority 1	Safety	Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
17	US Custom House Museum and Carriage House		B. Obstructed by protruding objects	Exhibit Area	1	Priority 3	Additional Access	Provide a cane-detectable barrier at the exhibit.	1	\$306			
18	US Custom House Museum and Carriage House		B. Obstructed by protruding objects	From Exhibit Area to Stairs	2	Priority 3	Additional Access	Provide a cane-detectable barrier.	1	\$306			
19	US Custom House Museum and Carriage House	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Exhibit Area	2	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			
20	US Custom House Museum and Carriage House	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Exhibit Area	2	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			
21	US Custom House Museum and Carriage House	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Exhibit Area	2	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$0			

			Information	on Provided by Institute	for Hu	man Ce	entered	Design					Managen wn of Bar	nent for the nstable
11	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
22	US Custom House Museum and Carriage House	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Single-User Toilet Room	1	Pr	riority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
23	US Custom House Museum and Carriage House	H. Signage	B. Raised characters not provided on signD. Braille not provided on signG. Sign not located on the latch side of the door	Toilet Room	1	Pr	riority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
24	US Custom House Museum and Carriage House	S. Picnic Tables	C. At least 5% accessible spaces not provided H. Picnic table not on an accessible route	Near Rear Entrance (West Side)	Ext.	Pr	riority 1	Program Access	Ensure that one (1) picnic table is accessible. Ensure that the picnic table is connected to an accessible route.	1	\$1,400			
25	US Custom House Museum and Carriage House	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Single-User Toilet Room	1	Pr	riority 1	Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,778			
26	US Custom House Museum and Carriage House	C. Single-User Toilet	B. Flush control not on open side D. Centerline < or > 18" (MAAB) H. Rear grab bar < 42" long (MAAB)	Single-User Toilet Room	1	Pr	riority 3	Additional Access	Relocate the flush control to the open side. Relocate toilet so that the centerline is 18" from the side wall. Provide a rear wall grab bar that is 42" long min. and extends from the toilet 12" min. on one side and 24" min. on the	1	\$4,100			
27	US Custom House Museum and Carriage House	C. Single-User Toilet	O. Hook located > 48" high	Single-User Toilet Room	1	Pr	riority 3	Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
28	US Custom House Museum and Carriage House			Main Entrance (North Side)	1	Pr	riority 4	Enhanced Usability	Recommend adding contrasting strips at the edge of each step at exterior stairs.	1	\$0			
29	US Custom House Museum and Carriage House			Exhibit Area	1	Pr	riority 4	Enhanced Usability	Recommend switching to a matte flooring finish. The floor is so highly polished that it creates a glare problem. Many people with low vision and some with perceptual differences related to brain-based issues cannot comfortably navigate that floor surface.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access* Priority 4: Enhanced Usability

*Note:

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				Information	on Provided by Institute	for Hui	man (Centered	Design				_	Managen wn of Barı	nent for the nstable
	ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	'	Water Supply Division	A. Exterior Access Route	J. Level changes > 1/4"	Main Entrance/Exit	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$256			
2	'	Water Supply Division	A. Exterior Access Route	J. Level changes > 1/4"	Main Entrance/Exit	Ext.		Priority 1	Program Access	See ID #1.	1	\$0			
3	,	Water Supply Division	C. Off-Street Parking Lot	A. Total # of parking	Parking Lot	Ext.		Priority 1	Program Access	Provide a van accessible space that is at	1	\$1,850			
			or Garage	B. Total # of designated accessible						least 96" wide with a marked access aisle					
				parking spaces						that is at least 96" wide.					
										Provide a sign with the bottom of the					
										sign 60" min. above the ground and the					
										top 96" max. above the ground. Add the					
										designation "Van Accessible" to the sign.					
4	'	Water Supply Division	G. Entrance	G. Maneuvering clearance is not	Main Entrance/Exit	Ext.		Priority 1	Program Access	Remove vegetation to ensure the	1	\$0			
				provided						required maneuvering clearance is					
										provided at the door.					
5	'	Water Supply Division	A. Means of Egress	B. Tactile exit sign not provided	Lobby	1		Priority 1	Program Access	Ensure a tactile exit sign with raised	1	\$432			
				O. Illuminated ISA symbol not						characters and braille is provided at exit					
				provided (MAAB)						door. Mount sign 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.					
6	'	Water Supply Division	B. Interior Access Route	A. Route < 36" wide	Reception Area	1		Priority 3	Additional Access	Remove chairs to maintain the required	1	\$0			
L										36" accessible route.					
7	'	Water Supply Division	•	J. Threshold not beveled	Main Entrance/Exit	Ext.		Priority 3	Additional Access	Bevel the threshold.	1	\$300			
				K. Threshold > 1/2" high					_	Alter the threshold to be 1/2" high max.					
8		Water Supply Division	• •	N. Sign not maintained in operable	Main Entrance/Exit	Ext.		Priority 1	Program Access	Ensure sign is maintained in operable	1	\$0			
				working condition						working condition.					
9	1	Water Supply Division	J. Service Counter	B. Counter > 36" high	Reception Area	1		Priority 3	Additional Access	Provide a counter that is 36" max. above	1	\$880			
										the ground or finished floor.					

			Information	on Provided by Institute	for Hui	man Cent	tered	Design				_	Managen wn of Bar	nent for the nstable
10) Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	own iority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
10	Water Supply Division	K. Operable Parts	A. Element not on an accessible route	Charging Station by Parking Lot	Ext.	Prior	rity 1	Program Access	Ensure charging station is located on an accessible route. Recommend providing a 30" min. by 48" min. clear floor space at the charging station. See sketch.	1	\$0			
11	Water Supply Division			Parking Lot	Ext.	Prio	rity 4	Enhanced Usability	Recommend providing an accessible route on both sides of the vehicle spaces that connect to the charging stations. See sketch.	1	\$0			
12	Water Supply Division			Main Entrance/Exit	Ext.	Prior	rity 4	Enhanced Usability	Recommend providing the same information on a different location to avoid glare.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

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*Note:

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			Inform	ation Provided by Institut	te for Hu	man C	Centered	d Design				_	t Manager own of Bar	ment for the Instable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	West Barnstable Community Building		F. Surface openings > 1/2" J. Level changes > 1/4"	Route From Parking Lot	Ext.		Priority 3	Additional Access	Replace or reposition so that openings are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel. Alter change in level to be 1/4" high max. (Cost based on an asphalt patch.)	1	\$240			
2	West Barnstable Community Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route From Parking Lot	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to reduce slope.)	1	\$240			
3	West Barnstable Community Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route From Parking Lot	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to reduce slope.)	1	\$240			
4	West Barnstable Community Building	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route to Basement Entrance	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for a brick paver patch to reduce slope.)	1	\$234			
5	West Barnstable Community Building		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route From Parking Lot to Accessible Entrance	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%). (Cost for asphalt to reduce slope.)	1	\$240			

			Information	on Provided by Institute	for Hu	man Center	ed Design				_	Managen wn of Bar	nent for the nstable
11) Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Towi		Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	West Barnstable Community Building		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route From Parking Lot	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%). (Cost based on asphalt to reduce slope.)	1	\$480			
7	West Barnstable Community Building	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route From Parking Lot to Stairs	Ext.	Priority	3 Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost for asphalt to reduce slope.)	1	\$240			
8	West Barnstable Community Building		K. Surface is not stable, firm, and slip- resistant	Route to Stairs	Ext.	Priority	3 Additional Access	Repair surface. (Cost based on an asphalt patch.)	1	\$160			
9	West Barnstable Community Building	•	N. Landing has a slope > 1:50 in either direction	Accessible Entrance Ramp Bottom Landing	Ext.	Priority	3 Additional Access	Alter so that the slope in all directions of the ramp landing is no greater than 1:50 (2.00%).	1	\$240			
10	West Barnstable Community Building		C. Directional sign to accessible entrance not provided P. Threshold > 3/4" high	Entrance Near Parking Lot	Ext.	Priority	1 Program Access	(Cost for asphalt to reduce slope.) Provide a directional sign indicating the location of the nearest accessible entrance. Alter threshold to be 3/4" high max.	1	\$496			
11	West Barnstable Community Building		H. Maneuvering clearance is not provided at recess > 6"	Basement Entrance	Ext.	Priority	3 Additional Access	Install an automatic door opener.	1	\$3,060			
12	West Barnstable Community Building	J ,	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Entrance Near Parking Lot	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 a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
13	West Barnstable Community Building		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Basement Egress	В	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. If the exit sign is replaced with an illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA).	1	\$232			

	Information Provided by Institute for Human Centered Design												Project Management for the Town of Barnstable		
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal	
14	West Barnstable Community Building	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) U. Automatic door opener not operable	Accessible 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. If the exit sign is replaced with an illuminated exit sign, provide an illuminated International Symbol of Accessibility (ISA).	1	\$232				
15	West Barnstable Community Building	B. Interior Access Route	B. Obstructed by protruding objects	Hallway and Door by Parking Lot	1		Priority 3	Additional Access	Provide a cane-detectable barrier 27" max. above the finished floor.	1	\$306				
16	West Barnstable Community Building	C. Doors, Doorways, & Gates	provided at recess > 6" L. Hardware not operable with a closed fist	Small Community Room	1		Priority 1	Program Access	Install an automatic door opener.	1	\$3,060				
17	West Barnstable Community Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Large Community Room	1		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	2	\$968				
18	West Barnstable Community Building	E. Stairways	B. Handrail height < 34" or > 38" C. Handrail not provided on both sides D. Handrails do not extend 12" from stairs	Interior Stairs From First Floor to Basement	1		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the floor. Provide handrail on one side. Top: Ensure handrails extend horizontally or wrap around the corner above the landing for 12" min. beginning above the first riser nosing. (Cost based on a 30' compliant wood railing.)		\$1,320				
19	West Barnstable Community Building	E. Stairways	C. Handrail not provided on both sides	Interior Stairs From First Floor to Basement	В		Priority 3	Additional Access	Provide handrail on one side. (Cost based on a 30' compliant wood railing.)	1	\$1,320				
20	West Barnstable Community Building	H. Signage	A. Signage is not provided	Women's Toilet Room	1		Priority 1	Program Access	Change sign to a sign that indicates "All Genders" and that includes the International Symbol of Accessibility (ISA)		\$232				
21	West Barnstable Community Building	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign F. Visual characters < 40" above ground	Men's Toilet Room	В		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$232				

	Information Provided by Institute for Human Centered Design											nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Estima Cost of Barrio Remov	Project r Start Date	Project Completion Date	Responsible for Barrier Removal
22	West Barnstable Community Building	H. Signage	B. Raised characters not provided on sign F. Visual characters < 40" above ground G. Sign not located on the latch side of the door	Women's Toilet Room	В	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Mount visual sign so that the baseline of the lowest character is 40" min. above the finished floor. Locate sign at permanent rooms alongside the door on the latch side.	1 \$	232		
23	West Barnstable Community Building	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Hallway	1	Priority 3	Additional Access	Relocate at least one coat hook so that controls are between 15"- 48" above the finished floor.		256		
	West Barnstable Community Building	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Women's Toilet Room	В	Priority 3		Relocate hook so that controls are between 15"- 48" above the finished		256		
25	West Barnstable Community Building	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Men's Toilet Room	В	Priority 3	Additional Access	Relocate hook so that controls are between 15"- 48" above the finished	1 \$	256		
26	West Barnstable Community Building	K. Operable Parts	E. Forward reach if obstruction > 20"- 25" deep is > 44" high	Hallway	1	Priority 3	Additional Access	Ensure that the control for the paper towel dispenser is not higher than 44" above the finished floor.	1 \$	256		
27	West Barnstable Community Building	A. Overall Access	A. Not on an accessible route	Women's Toilet Room	В	Priority 1	Program Access	Reposition changing station so there is 27" min. knee clearance measured to the underside of the changing station.		256		
28	West Barnstable Community Building	A. Overall Access	A. Not on an accessible route	Men's Toilet Room	В	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible toilet or bathing room.	1 \$	256		
29	West Barnstable Community Building	C. Single-User Toilet	B. Flush control not on open side D. Centerline < or > 18" (MAAB)	Women's Toilet Room	1	Priority 3	Additional Access	Relocate the flush control to the open side. Relocate toilet so that the centerline is	1 \$3,	202		
30	West Barnstable Community Building	C. Single-User Toilet	D. Centerline < or > 18" (MAAB) E. Grab bar not provided	Women's Toilet Room	В	Priority 3	Additional Access	Relocate toilet so that the centerline is 18" from the side wall. Provide one grab bar on the side wall of the toilet and one on the rear wall.	1 \$3,	726		
31	West Barnstable Community Building	C. Single-User Toilet	D. Centerline < or > 18" (MAAB) E. Grab bar not provided	Men's Toilet Room	В	Priority 1	Program Access	Relocate toilet so that the centerline is 18" from the side wall. Provide one grab bar on the side wall of the toilet and one on the rear wall.	1 \$3,	726		
32	West Barnstable Community Building	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	1	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier 27" max. above the finished floor.		306		
33	West Barnstable Community Building	Exterior Stairs		Entrance Near Parking Lot	Ext.	Priority 4	Enhanced Usability	Recommend providing compliant handrails with a compliant cross section and railing extensions below the top and bottom riser on both sides of exterior stairs.	1	\$0		
34	West Barnstable Community Building	Podium		Large Community Room	1	Priority 4	Enhanced Usability	Recommend providing an adjustable height podium with knee and toe clearance.	1	\$0		

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Information Provided by Institute for Human Centered Design												Project Management for the Town of Barnstable		
IC) Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Tow Rm. Priori		r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal	
1		C. Off-Street Parking Lot or Garage	A. Total # of parking C. Total # of designated van accessible spaces	Lower Parking	Ext.	Priority	1 Program Access	Provide a van accessible space that is at least 96" wide with a marked access aisle that is at least 96" wide. Locate sign with between 60" - 96" above the ground. Add the designation "Van Accessible" to the sign located at the van accessible space.		\$1,850				
2	WPC Septage Building	E. Exterior Ramp		Ramp Near North West Entrance/Exit	Ext.	Priority	3 Additional Access	See ID #3.	1	\$0				
3	WPC Septage Building	E. Exterior Ramp	C. Running slope > 1:12 (8.3%) E. Handrails < 34" or > 38" above ramp surface. F. Handrails not provided at both sides if rise is > 6" G. Handrails do not extend 12" past top & bottom H. Handrails have non-compliant cross section	Ramp Near North West Entrance/Exit	Ext.	Priority	3 Additional Access	A study is needed to determine the feasibility of providing an accessible route to the building.	1	\$0				
4	WPC Septage Building		stair	Main Entrance/Exit	Ext.	Priority	3 Additional Access	Top: Ensure handrails extend horizontall above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extensior extends one tread depth minimum beyond last riser nosing in same direction as stair flight.	3	\$0				
5	WPC Septage Building	F. Exterior Stair	G. Handrail not provided on both sides	Main Entrance/Exit	0.5	Priority	1 Program Access	Provide a handrail on both sides.	1	\$0				

Information Provided by Institute for Human Centered Design												_	Project Management for the Town of Barnstable		
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal	
6	WPC Septage Building	G. Entrance	B. Entrance not on an accessible route	Main Entrance/Exit	0.5		Priority 1	Program Access	A study is needed to determine the feasibility of providing an accessible route to the building the building and to provide an accessible entrance.	1	\$0				
7	WPC Septage Building	G. Entrance	B. Entrance not on an accessible route	Stair Near North West Entrance/Exit	Ext.		Priority 1	Program Access	A study is needed to determine the feasibility of providing an accessible route to the building the building and to provide an accessible entrance.	1	\$0				
8	WPC Septage Building	A. Means of Egress	B. Tactile exit sign not provided	Main Entrance/Exit	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"-60" above the finished floor located on the latch side of the door.	1	\$232				
9	WPC Septage Building	A. Means of Egress	B. Tactile exit sign not provided	North West Entrance/Exit	1		Priority 1	Safety	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"-60" above the finished floor located on the latch side of the door.	1	\$232				
10	WPC Septage Building	B. Interior Access Route	A. Route < 36" wide	To North West Entrance/Exit	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0				
11	WPC Septage Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	From Main Entrance/Exit to North West Entrance/Exit	1		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the	1	\$484				
12	WPC Septage Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	From Main Entrance/Exit to North West Entrance/Exit	1		Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the	1	\$484				
13	WPC Septage Building	H. Signage		Along Driveway to Office	Ext.		Priority 2	Navigational Issue	Remove vegetation to ensure sign is visible to members of the public.	1	\$0				
14	WPC Septage Building	H. Signage	F. Visual characters < 40" above ground	Sign at Intersection to RV's & Septic Discharge	Ext.		Priority 2	Navigational Issue	Mount visual sign so that the baseline of the lowest character is 40" min. above the ground.	1	\$0				
15	WPC Septage Building	J. Service Counter	B. Counter > 36" high	Counter - Main Entrance/Exit	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880				
16	WPC Septage Building	A. Signage		Stair to North West Entrance/Exit	Ext.		Priority 4	Enhanced Usability		1	\$0				
17	WPC Septage Building	F. Exterior Stair		Stair to North West Entrance/Exit	Ext.		Priority 4	Enhanced Usability		1	\$0				
18	WPC Septage Building	J. Parking		Loading Dock/Main Entrance to Office	Ext.		Priority 4	Enhanced Usability	Recommend providing a van accessible space at this location since members of the public are allowed to park in this	1	\$0				