## **Town of Sudbury: Priority for ADA Transition Plan - Municipal Buildings**

## **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.
- There is no cost noted when it's presumed to be a maintenance issue. Estimates are intended as a guide to budgeting access modifications and are not intended to be absolutely comprehensive or definitive.

		Information	on Provided by Institu	te for Hu	man (	Centered	l Design				Project Manage Town of Su	
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 Remova
DPW Offices and Garage	A. Exterior Access Route	B. Exterior route < 36" wide C. Exterior route < 48" wide	Front Walkway	Ext.		Priority 1	Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route with 48" preferred per 521 CMR. Relocate car charging station so that there is 36" clear min. Trim hedges and install wheel stops so that vehicles do not block the sidewalk.  (Cost is beyond the scope of the project.		\$0		
DPW Offices and Garage	C. Off-Street Parking Lot or Garage	L. Access aisle does not adjoin an accessible route	Parking Lot - Car Accessible Space Access Aisle	Ext.		Priority 1	Program Access	Ensure the access aisle by the car accessible space adjoins an accessible route. Provide a curb ramp.	1	\$2,800		
DPW Offices and Garage	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) L. Mat not securely attached	Central Exit	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Secure the mat.		\$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
4	DPW Offices and Garage		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) L. Mat not securely attached	South Exit	1	F	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Secure the mat.		\$432			
5	DPW Offices and Garage	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) L. Mat not securely attached	North Exit	1	F	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Secure the mat.	1	\$432			
6	DPW Offices and Garage	B. Interior Access Route	A. Route < 36" wide	Women's Toilet Room	1	F	Priority 3	Additional Access	Relocate table to ensure that a clear width of 36" min. is maintained at the accessible route. Route is allowed to narrow to narrow to 32" for a depth of 24".	1	\$0			
7	DPW Offices and Garage	B. Interior Access Route	A. Route < 36" wide	Board of Health	1	F	Priority 3	Additional Access	Relocate cabinets to ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
8	DPW Offices and Garage	B. Interior Access Route	B. Obstructed by protruding objects	Corridor by Main Entrance	1	F	Priority 3	Additional Access	Relocate or recess fire alarm box.	1	\$256			
9	DPW Offices and Garage	B. Interior Access Route	,	Application Forms Area/ Overlook	1	F	Priority 3	Additional Access	Provide a cane-detectable barrier on the open side of the high counter.	1	\$306			
10	DPW Offices and Garage	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Near Main Entrance	1	F	Priority 3	Additional Access	Secure mats.	2	\$0			
11	DPW Offices and Garage	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Transfer Station Cemetery Department	1	F	Priority 3	Additional Access	Secure mat.	1	\$0			
12	DPW Offices and Garage	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1	F	Priority 3	Additional Access	Relocate trash container so that there is 18" min. on the pull side of the door.	1	\$0			
13	DPW Offices and Garage	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Conference Room	1	F	Priority 3	Additional Access	Relocate table so that there is 18" min. on the latch side of the door.	1	\$0			
14	DPW Offices and Garage	H. Signage	G. Sign not located on the latch side of the door	Transfer Station Cemetery Department	1	F	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
15		H. Signage		Engineering Near Main Entrance	1	F	Priority 2	Navigational Issue	Remove the plastic container to ensure that a clear floor space of 18" by 18" is centered on the tactile characters.	1	\$0			
16	DPW Offices and Garage	H. Signage	Z. Signage lacks clear floor space	Conservation	1	F	Priority 2	Navigational Issue	Remove the file folder to ensure that a clear floor space of 18" by 18" is centered on the tactile characters.	1	\$0			

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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
17	DPW Offices and Garage	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Application Forms Area/ Overlook	1	Priority 3	Additional Access	Relocate one of each form to be located between 15"- 48" above the finished floor.	1 \$0			
18	DPW Offices and Garage	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Transfer Station Cemetery Department	1	Priority 3	Additional Access	Relocate clothes rod to be no higher than 48" above the finished floor.	1 \$256			
19	DPW Offices and Garage	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Transfer Station Cemetery Department	1	Priority 3	Additional Access	Relocate one of each form to be located between 15"- 48" above the finished floor.	1 \$0			
20	DPW Offices and Garage	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Corridor Near Mail/Copy Room	1	Priority 3	Additional Access	Relocate one of each form to be located between 15"- 48" above the finished floor.	1 \$0			
21	DPW Offices and Garage	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Corridor Near Mail/Copy Room	1	Priority 3	Additional Access	Relocate one of each form to be located between 15"- 48" above the finished floor.	1 \$0			
22	DPW Offices and	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Conservation	1	Priority 1	Program Access	Provide at least 1 dining or work surface with 27" min. knee and toe clearance.	1 \$700			
23	Garage DPW Offices and	M. Dining or Work	Z. Clear floor space not provided at	Director of Operations	1	Priority 3	Additional Access	Relocate desk so that there is 48" clear	1 \$0			
24	Garage DPW Offices and	Surfaces M. Dining or Work	work surface  Z. Clear floor space not provided at	Conservation	1	Priority 3	Additional Access	min. Relocate desk so that there is 48" clear	1 \$0			
	Garage	Surfaces	work surface	Conservation		i none, s	/ tadicional / teeess	min.	7			
25	DPW Offices and Garage	S. Picnic Tables	H. Picnic table not on an accessible route	Picnic Table by North Exit	Ext.	Priority 1	Program Access	Ensure that the dining surface is connected to an accessible route. (Cost estimate for a 6' long 4' wide concrete route.)	1 \$384			
26	DPW Offices and Garage	B. Lavatory	G. Dispensers not within reach range	Men's Toilet Room	1	Priority 3	Additional Access	Lower the soap dispenser to 42" max. above the floor.	1 \$353			
27	DPW Offices and Garage	D. Toilet Compartment	C. Door has non-compliant hardware	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.	1 \$70			
28	DPW Offices and Garage	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 \$70			
29	DPW Offices and Garage	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	Priority 3	Additional Access	Repair hinge.	1 \$0			
30	DPW Offices and Garage	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	1	Priority 3	Additional Access	Remove toilet paper dispenser that is mounted above the grab bar.	1 \$353			
31	DPW Offices and Garage	E. Urinal	D. Urinal recessed > 24" has > 36" clear width	Men's Toilet Room	1	Priority 3	Additional Access	If urinal is recessed greater than 24" ensure there is a clear width of 36". Relocate the partition.	1 \$353			
32	DPW Offices and Garage	F. Dispensers	C. Not operable with a closed fist	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.	1 \$1,000			

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•	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
33		F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	1	P	Priority 3	Additional Access	Relocate paper towel dispensers out of the circulation path.	2	\$512			
34	Garage  DPW Offices and  Garage	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	1	F	Priority 3	Additional Access	<b>'</b>	2	\$512			
3.		A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Drinking Fountain Near Women's Toilet Room	1	F	Priority 1	Program Access	Install a Hi-Lo drinking fountain. Provide knee and toe clearance, 27" min. high at drinking fountain for seated users.	1	\$4,216			
36	DPW Offices and Garage			DPW Garage	1	F	Priority 4	Enhanced Usability	Garage is not currently accessed by members of the public.	1	\$0			
37				Main Entrance	1	F	Priority 4	Enhanced Usability	This is a good example of a recessed floor mat.	1	\$0			
38	_			Engineering Near Main Entrance	1	F	Priority 4	Enhanced Usability	Recommend increasing lighting in this area so that signage is more legible.	1	\$0			
39	DPW Offices and Garage			Engineering Conference Room	1	F	Priority 4	Enhanced Usability	Recommend providing designation sign with raised character and braille even though a sign is not provided.	1	\$0			
40	DPW Offices and Garage			Front Walkway	Ext.	F	Priority 4	Enhanced Usability	Recommend providing an accessible vehicle charging station with 3' min. access aisles on each side and a 10'-13' wide vehicle space.	1	\$0			
4:	DPW Offices and Garage			Picnic Table by North Exit	Ext.	F	Priority 4	Enhanced Usability	Recommend providing an accessible 48- inch wide route around the picnic table with concrete, asphalt or stone dust.	1	\$0			
1	Fairbank Community Center		G. Cross slope > 1:50 (2.00%) L. Does not prevent accumulation of water	Kids Summer Camp Entrance	Ext.	F	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%) and ensure that running slope is no greater than 1:50 (2.00%) at the gate.  Repair surface so that it does not accumulate water.  (Cost estimate for a 10' long by 4' wide asphalt route.)	1	\$400			
2	Fairbank Community Center	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Basketball Court Northeast Walkway	Ext.	F	Priority 3	Additional Access	Patch and repair asphalt surface.	1	\$160			
3	,	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces F. Running or cross slope at space > 1:50 (2.00%)	-	Ext.	F	Priority 1	Program Access	Reduce running or cross slope at north accessible parking space to be no steeper than 1:50 (2.00%).	1	\$1,440			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior		riority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	-	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces F. Running or cross slope at space > 1:50 (2.00%) O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	Parking Lot on Northeast Side	Ext.	Priorit	y 1 Pr	ogram Access	Provide one van accessible space. Add the designation "Van Accessible" to the sign at the larger van accessible parking space.  Reduce running or cross slope to be no steeper than 1:50 (2.00%).  Locate signs with the bottom of the sign 60" min. above the ground.	1	\$1,940			
5	Fairbank Community Center	E. Exterior Ramp	C. Running slope > 1:12 (8.3%) F. Handrails not provided at both sides if rise is > 6" R. Surface is not stable, firm, and slipresistant	Route Between Pool and Picnic Table Area	1	Priorit	y 3 Ad	dditional Access	Install a temporary metal ramp to provide an accessible route.  (Cost is for a 7' perforated metal ramp with a 5' x 5' platform courtesy of Amramp.)	1	\$2,800			
6	Fairbank Community Center	H. Emergency Exit	= '	Pool Egress With Step by the Gate	1	Priorit	y 2 Na	avigational Issue	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.		\$464			
7	Fairbank Community Center			Pool Egress to Stepping Stone Path	1	Priorit	y 2 Na	avigational Issue	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.		\$464			
8	Fairbank Community Center	H. Emergency Exit		Egress by Pool Locker Rooms to Senior Center Parking Lot	1	Priorit	y 2 Na	avigational Issue	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.		\$464			

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9	Fairbank Community Center	H. Emergency Exit		Egress Through Sudbury Pines Room	1		Priority 2	Navigational Issue	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	\$464			
10	Fairbank Community Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Diving Pool Egress to Picnic Table Area	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
11	Fairbank Community Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Next to Gym/Stage	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
12	Fairbank Community Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Gym/Stage Egress	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
13	Fairbank Community Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance to Pool	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
14	Fairbank Community Center	H. Emergency Exit		Egress Next to Toilet Rooms in the Senior Center	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$1,116			

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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
15	Fairbank Community Center		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Senior Center Main Exit and School Department Main Exit	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	2	\$864			
16	Fairbank Community Center	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) G. Maneuvering clearance(s) not provided	Egress Through Kitchen	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Relocate refrigerator to provide 12 inches clear on the latch side of the door,	1	\$1,116			
17	Fairbank Community Center	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Route to Gym/Stage	1		Priority 3	Additional Access	Secure mats.	1	\$0			
18	Fairbank Community Center	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Director of Student Services	1		Priority 3	Additional Access	Secure carpet.	1	\$0			
19		B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Human Resources	1		Priority 3	Additional Access	Secure carpet.	1	\$0			
20		B. Interior Access Route	H. Accessible route not provided	Pre-school Multipurpose Room	1		Priority 1	Program Access	Provide a portable ramp at 2" level change.	1	\$500			
21	Fairbank Community	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Secondary Entrance to Pool	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
22		C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Director's and First Aid Office by Pool	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			
23	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Teen 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			
24	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Business Office	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			
25	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Senior Center Volunteer Program Coordinator	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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26	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Room 3 Game Room by Parks and Recreation	1	Pri	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			
27	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Pre-school Room by Parks and Recreation	1	Pri	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			
28	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Social Worker for District	1	Pri	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			
29	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Assistant Director of Student Services	1	Pri	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			
30	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Human Resources	1	Pri	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			
31	Fairbank Community Center	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist M. Door requires > 5 lbs. of force to open	Pool Entrance	1	Pri	iority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.  Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$484			
32	Fairbank Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Secondary Entrance to Pool	1	Pri	iority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
33	Fairbank Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	All Gender Toilet Room by Locker Rooms (West Side)	1	Pri	iority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
34	Fairbank Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	All Gender Toilet Room by Locker Rooms (East Side)	1	Pri	iority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
35	Fairbank Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Women's/ Girls' Toilet Room by Human Resources	1	30 Pri	iority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
36	Fairbank Community Center	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Men's/Boys' Toilet Room by Human Resources	1	Pri	iority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
37	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Pool - Men's Locker Room	1	Pri	iority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
38	Fairbank Community Center	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	Pool - Women's Locker Room Access From the Reception	1	Pri	iority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
39	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Women's Locker Room Entrance From Pool Side	1	Pri	iority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			

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40	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Senior Center Secondary Entrance Next to Gym/Stage	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
41	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Assistant Superintendent and Superintendent	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	2	\$464			
42	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Student Services	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
43	Fairbank Community Center	H. Signage		Social Worker for District	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
44	Fairbank Community Center	H. Signage		Business Office Clerk and Accounting	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
45	Fairbank Community Center	H. Signage		Business Office	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
46	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Human Resources	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
47	Fairbank Community Center	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Room 3 Game Room by Parks and Recreation	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
48	Fairbank 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	Senior Center Volunteer Program Coordinator	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			
49	Fairbank 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/ Girls' Toilet Room by Human Resources	1	30	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	Fairbank 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	Men's/Boys' Toilet Room by Human Resources	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	Fairbank 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	Senior Center, M. Van Houten 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			

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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
52	Center	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li><li>G. Sign not located on the latch side of the door</li></ul>	Senior Center, Sudbury Pines 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			
53	Fairbank Community Center	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li><li>G. Sign not located on the latch side of the door</li></ul>	Senior Center, Administrative Coordinator	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			
54	Fairbank Community Center	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li><li>G. Sign not located on the latch side of the door</li></ul>	Senior Center, Program Coordinator	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			
55	Fairbank Community Center	H. Signage	G. Sign not located on the latch side of the door	All Gender Toilet Room by Locker Rooms (West Side)	1	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
56	Fairbank Community Center	H. Signage	G. Sign not located on the latch side of the door	All Gender Toilet Room by Locker Rooms (East Side)	1	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
57 58	Fairbank Community Center Fairbank Community	H. Signage J. Service Counter	G. Sign not located on the latch side of the door B. Counter > 36" high	Senior Center, Women's and Men's Toilet Rooms Senior Center Main Reception	1		Navigational Issue Additional Access	Locate sign at permanent rooms alongside the door on the latch side.  Provide a counter that is 36" max. above	1	\$0 \$880			
59	Center Fairbank Community	J. Service Counter	B. Counter > 36" high	Concession Stand at Kids	Ext.	Priority 3	Additional Access	the ground or finished floor.  Provide a counter that is 36" max. above	1	\$880			
60	Center Fairbank Community Center	J. Service Counter	B. Counter > 36" high	Summer Camp (Interior of Concession Stand (Exterior of Fence)	Ext.	Priority 3	Additional Access	the ground or finished floor.  Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
61	Fairbank Community Center	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	,	1	Priority 3	Additional Access	Ensure that one of each type of form is located no higher than 48" above the finished floor.	1	\$0			
62	Fairbank Community Center	K. Operable Parts	D. Side reach > 54"	Diving Pool Coat Hooks	1	Priority 3	Additional Access	Provide one hook at 48" max. above the finished floor.	1	\$150			
63	Fairbank Community Center	K. Operable Parts	D. Side reach > 54"	Swimming Pool Coat Hooks	1	Priority 3	Additional Access	Provide one hook at 48" max. above the finished floor.	1	\$150			
64	Fairbank Community Center	L. Children's Reach Ranges	C. Reach < 20" or > 36" (Ages 3 - 4)	Pre-school Multipurpose Room	1	Priority 3	Additional Access	Provide one storage hook and shelf that is between 20" and 36" above the finished floor.	1	\$0			
65	Fairbank Community Center	N. Assembly Area	N. Accessible route to stage not provided	Gym/Stage	1	Priority 1	Program Access	Provide an interior lift to the stage.	1	\$21,660			
66	Fairbank Community Center	O. Locker Room	M. Room is < 78" x 72" Q. Bench < 24" deep R. Bench < 48" long	Pool - Women's Locker Room Changing Rooms	1	Priority 1	Program Access	Provide an accessible changing room that is 78" by 72" minimum.  Provide a bench that is 24" deep and 48" long with room on the side to transfer.	1	\$5,866			

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67	Fairbank Community Center	O. Locker Room	O. Back support not provided at bench P. Bench is not 17"-19" high Q. Bench < 24" deep R. Bench < 48" long	Pool - Women's Locker Room	1		Priority 3	Additional Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer.  Install a bench with the top of the seat between 17"- 19" above the finished floor.  Provide a bench that is 24" deep and 48" long.	1	\$200			
68	Fairbank Community Center	O. Locker Room	O. Back support not provided at bench Q. Bench < 24" deep R. Bench < 48" long	Pool - Men's Locker Room	1		Priority 3	Additional Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer.  Provide a bench that is 24" deep and 48" long.	1	\$200			
69	Fairbank Community Center	O. Locker Room	T. Hook > 48" high	Pool - Men's Locker Room	1		Priority 3	Additional Access	Locate one hook no higher than 48" above the finished floor.	1	\$150			
70	Fairbank Community Center	O. Locker Room	T. Hook > 48" high	Pool - Men's Showers and Women's Showers	1		Priority 3	Additional Access	Locate one hook no higher than 48" above the finished floor.	2	\$300			
71	Fairbank Community Center	O. Locker Room	T. Hook > 48" high	Pool - Women's Locker Room	1		Priority 3	Additional Access	Locate one hook no higher than 48" above the finished floor.	1	\$150			
72		O. Locker Room	T. Hook > 48" high	Pool - Women's Locker Room Changing Rooms	1		Priority 3	Additional Access	Locate one hook no higher than 48" above the finished floor.	1	\$150			
73		O. Locker Room	T. Hook > 48" high	Pool - Women's Locker Room	1		Priority 3	Additional Access	Locate one hook no higher than 48" above the finished floor.	1	\$150			
74	Fairbank Community Center	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Picnic Table Next to Northeast Parking Lot Accessible Parking by Street	Ext.		Priority 1	Program Access	Provide at least 1 picnic table in this area with toe and knee clearance. Ensure that the picnic table is connected to an accessible route.	1	\$1,400			
75	Fairbank Community Center	S. Picnic Tables	H. Picnic table not on an accessible route	Picnic Area	Ext.		Priority 1	Program Access	Ensure that the accessible space at the picnic tables are connected to an accessible route.	2	\$0			
76	Fairbank Community Center	U. Kitchens and Kitchenettes	A. Knee/toe clearance not provided at sink B. Sink > 34" high	Senior Center, M. Van Houten Room	1		Priority 1	Program Access	Provide a sink with knee and toe clearance positioned for a forward approach. Ensure the sink is no higher than 34" above the finished floor.	1	\$4,780			
77	Fairbank Community Center	A. Overall Access	H. Audible and visible alarms not provided	Senior Center, Women's and Men's Toilet Rooms	1		Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	2	\$0			
78	Fairbank Community Center	A. Overall Access	H. Audible and visible alarms not provided	All Gender Toilet Room(West Side)	1		Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
79	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Women's/ Girls' Toilet Room by Human Resources	1	30	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory with knee and toe clearance.	1	\$92			

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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
80	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	All Gender Toilet Room by Locker Rooms (East Side)	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
81	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Pool - Men's Locker Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
82	Fairbank Community Center	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Pool - Men's Locker Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor. Lower soap and paper towel dispensers to 42" max. above the floor.	1	\$768			
83	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Pool - Women's Locker Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
84	Fairbank Community Center	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Pool - Women's Locker Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor. Lower soap and paper towel dispensers to 42" max. above the floor.	1	\$768			
85	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Senior Center, Men's Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
86	Fairbank Community Center	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Senior Center, Men's Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor. Lower soap and paper towel dispensers to 42" max. above the floor.	1	\$768			
87	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	All Gender Toilet Room by Locker Rooms (West Side)	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
88	Fairbank Community Center	B. Lavatory	G. Dispensers not within reach range	All Gender Toilet Room by Locker Rooms (West Side)	1		Priority 3	Additional Access	Lower paper towel dispenser to 42" max above the floor.	. 1	\$256			
89	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Senior Center, Women's Toilet Room	1		Priority 1	•	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
90	Fairbank Community Center	B. Lavatory	G. Dispensers not within reach range	Senior Center, Women's Toilet Room	1		Priority 3	Additional Access	Lower soap and paper towel dispensers to 42" max. above the floor.	1	\$512			
91	Fairbank Community Center	B. Lavatory	E. Plumbing underneath is exposed	Men's/Boys' Toilet Room	1		Priority 1	·	Insulate or otherwise configure pipes to prevent contact at lavatory with knee and toe clearance.		\$92			
92	Fairbank Community Center	B. Lavatory	G. Dispensers not within reach range	Men's/Boys' Toilet Room	1		Priority 3	Additional Access	Lower soap dispenser to 42" max. above the floor.	1	\$353			

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93	Fairbank Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	All Gender Toilet Room by Locker Rooms (West Side)	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	\$70			
94	Fairbank Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	All Gender Toilet Room by Locker Rooms (East Side)	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	\$70			
95	Fairbank Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Senior Center, 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	\$70			
96	Fairbank Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge R. Coat hook > 48"	Pool - Men's Locker 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.  Lower coat hook so that it is no higher than 48".	1	\$220			
97	Fairbank Community Center	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge R. Coat hook > 48"	Senior Center, 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.  Lower coat hook so that it is no higher than 48".	1	\$220			
98	Fairbank Community Center	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Pool - Women's Locker Room	1		•	Additional Access	Repair hinge.	1	\$0			
99	Fairbank Community Center	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's/Boys' Toilet Room by Human Resources	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
100	Fairbank 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	Senior Center, Men's Toilet Room	1		Priority 3	Additional Access	Locate side grab bar 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	\$1,123			

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101	Fairbank Community Center	D. Toilet Compartment	J. Side or rear grab bar < 33" or >36" high N. Non-compliant toilet paper dispenser	Senior Center, Women's Toilet Room	1		Priority 3	Additional Access	Locate side grab bar 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.	1	\$749			
102	Fairbank Community Center	D. Toilet Compartment	M. Flush control not on open side	Pool - Women's Locker Room	1		Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side).	1	\$374			
103		D. Toilet Compartment	M. Flush control not on open side N. Non-compliant toilet paper dispenser	All Gender Toilet Room by Locker Rooms (East Side)	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			
104	Fairbank Community Center	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	All Gender Toilet Room by Locker Rooms (West 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.	1	\$256			
105	Fairbank Community Center	D. Toilet Compartment	Q. Clearance at toilet < 72" clear depth (MAAB)	Pool - Men's Locker Room	1		Priority 3	Additional Access	Provide a wheelchair accessible compartment that is 60" wide and 72" deep.	1	\$6,182			
106	Fairbank Community Center	D. Toilet Compartment	R. Coat hook > 48"	Pool - Women's Locker Room	1		Priority 3	Additional Access	Lower coat hook so that it is no higher than 48".	1	\$150			
107	Fairbank Community Center	E. Urinal	A. Rim > 17" high B. Clear floor space not provided at urinal	Men's/Boys' Toilet Room by Human Resources	1		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor.  Remove partition to provide a 30" min. by 48" min. clear floor space positioned for a forward approach.	1	\$3,601			
108	Fairbank Community Center	E. Urinal	A. Rim > 17" high     C. Flush control too high or not properly located	All Gender Toilet Room by Locker Rooms (East Side)	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" max. above the finished floor.	1	\$3,622			
109	Fairbank Community Center	F. Dispensers	A. Controls > 42" high B. Clear floor space not provided at accessory	Pool - Men's Locker Room	1		Priority 3	Additional Access	Relocate one hand dryer so the operable part is 42" max. above the finished floor and there is a 30" min. by 48" min. clear floor space.	1	\$256			
110	Fairbank Community Center	F. Dispensers	A. Controls > 42" high B. Clear floor space not provided at accessory	Pool - Women's Locker Room	1		Priority 3	Additional Access	Relocate one hand dryer so the operable part is 42" max. above the finished floor and there is a 30" min. by 48" min. clear floor space.	1	\$256			

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111 Fairbank Community Center	F. Dispensers	A. Controls > 42" high D. Dispenser acts as a protruding object	All Gender Toilet Room by Locker Rooms (East Side)	1		Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor, and out of the circulation path.	1	\$256			
112 Fairbank Community Center	F. Dispensers	A. Controls > 42" high D. Dispenser acts as a protruding object	Men's/Boys' Toilet Room by Human Resources	1		Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor, and out of the circulation path.	1	\$353			
113 Fairbank Community Center	F. Dispensers	A. Controls > 42" high D. Dispenser acts as a protruding object	Senior Center, Women's Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor, and out of the circulation path.	1	\$256			
114 Fairbank Community Center	G. Shower Compartment	U. Accessible shower not provided	Pool - Women's Showers	1		Priority 1	Program Access	Provide at least one accessible transfer shower with compliant grab bars and a padded seat.	1	\$6,072			
115 Fairbank Community Center	B. Toilet Compartment (Children)	N. Flush control not on open side R. Non-compliant toilet paper dispenser	Men's/Boys' Toilet Room by Human Resources	1		Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side), no higher than 44".  Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet.  Ensure dispensers and other devices are not mounted above grab bars.		\$630			
116 Fairbank Community Center	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser U. Coat hook not within reach range	Women's/ Girls' Toilet Room by Human Resources	1	30	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Lower hook so that it is no higher than 36" high for children ages 3-4.		\$406			
117 Fairbank Community Center	D. Dispensers (Children)	A. Dispenser controls > 42" high D. Dispenser is a protruding object	Men's/Boys' Toilet Room by Human Resources	1		Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor, and out of the circulation path.	1	\$353			
118 Fairbank Community Center	A. Drinking Fountains	H. No drinking fountain provided for standing users	Meeting Room by Pool	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
	A. Drinking Fountains	H. No drinking fountain provided for standing users	Senior Center, Drinking Fountain Next to Toilet Rooms	1		Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$4,216			
120 Fairbank Community Center	A. Drinking Fountains	J. No drinking fountain provided for seated users	Concession Stand	Ext.		Priority 1	Program Access	Provide an additional drinking fountain for seated users.	1	\$4,028			
121 Fairbank Community Center	A. Drinking Fountains	J. No drinking fountain provided for seated users K. Standing height fountain does not have cane protection	Drinking Fountain at Concession Stand (Interior of Fence)	Ext.		Priority 1	Program Access	Provide an additional drinking fountain for seated users. Provide a cane-detectable barrier skirt under the high unit.	1	\$4,918			

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122	Fairbank Community Center	B. Sink	B. Toe and knee clearances not provided C. Rim or counter > 34"	Teen Room	1	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach. Relocate sink with the front of the rim or counter no higher than 34".	1	\$4,780			
123	Fairbank Community Center	C. Field	B. Accessible spaces not provided at sidelines seating	Open Field	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at sidelines seating on each side of the bleachers.  (Cost estimate for two 3' x 4' asphalt areas.)	2	\$240			
124	Fairbank Community Center	D. Court	B. Accessible spaces are not provided at sidelines seating	Volleyball Court	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at sidelines seating on each side of the bleachers.  (Cost estimate for two 3' x 4' concrete areas.)	2	\$384			
125	Fairbank Community Center	D. Court	C. Court is not connected to an accessible route	Gaga Ball Court	Ext.	Priority 1	Program Access	Provide an accessible route to the court and an ADA compliant doorway to the court.  (Cost estimate for a hinged doorway at court and 10' long 4' wide asphalt route to the court.)	1	\$750			
126	Fairbank Community Center			Pool - Main Entrance	1			This is a good example of a recessed floor mat.	1	\$0			
	Fairbank Community Center			Pre-school Multipurpose Room	1	Priority 4	Enhanced Usability	For children aged 3-4 under the ADA the recommendations for reach ranges are between 20" and 36" high, and this blackboard is located near the top of that reach range at 33" above the finished floor. Recommend providing a lower blackboard.	1	\$0			
128	Fairbank Community Center			Senior Center, Podium	1	Priority 4	Enhanced Usability	Recommend providing an adjustable height podium.	1	\$0			
129	Fairbank Community Center			Kids Summer Camp Picnic Area	Ext.			This is a good example of an accessible picnic table.	1	\$0			
130	Fairbank Community Center			Pool - Main Entrance	Ext.	,	Enhanced Usability	Recommend applying glass manifestation to large expanse of clear glass, in order to make the glass visible, preventing injury through collision.	1	\$0			
1	Fire Department Station 1	G. Entrance	L. Surface not stable, firm, and slip- resistant at entrance	Secondary Entrance on South	Ext.	Priority 3	Additional Access	Remove the weeds from the door maneuvering clearance area.	1	\$0			

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2	Fire Department Station 1	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance	1	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
3	Fire Department Station 1	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Apparatus Room, South Side Exit	LL	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
4	Fire Department Station 1	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Apparatus Room, North Side Exit (Front)	LL	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
5	Fire Department Station 1	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) R. Door requires > 15 lbs. of force to open	Secondary Entrance on South	1	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Adjust closers of exterior doors so doors do not require more than 15 pounds of force.		\$432			
6	Fire Department Station 1	H. Emergency Exit	P. Threshold > 1/2" high	Apparatus Room, South Side Exit	Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
7	Fire Department Station 1	H. Emergency Exit	P. Threshold > 1/2" high	Apparatus Room, North Side Exit (Front)	Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
8	Fire Department Station 1	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Conference Room	1	Priority 3	Additional Access	Relocate the chair to ensure that there is 18" clear on the latch side of the door.	1	\$0			
9	Fire Department Station 1	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	1	Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
10	Fire Department Station 1	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Secondary Entrance/ Egress	1	Priority 3	Additional Access	Ensure that vending machine is placed so that it does not affect clear width or maneuvering clearance at the door.	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Towi	•	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
11	Fire Department Station 1	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	\$3,060			
12	Fire Department Station 1	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	Shift Commander's Office	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			
13	Fire Department Station 1	J. Service Counter	B. Counter > 36" high	Reception/ Chief's Secretary	1	Priority	3 Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
14	Fire Department Station 1	A. Overall Access	A. Not on an accessible route	Apparatus Room	LL	Priority	1 Program Access	There is no accessible route (only stairs) between the apparatus room and the toilet rooms. It may be technically infeasible to create an accessible route.	1	\$0			
15	Fire Department Station 1	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed G. Dispensers not within reach range	Women'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 at the lavatory. Lower the paper towel dispenser to 42" max. above the floor.	1	\$2,131			
16	Fire Department Station 1	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed G. Dispensers not within reach range	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 at the lavatory.  Lower the paper towel dispenser to 42" max. above the floor.	1	\$2,131			
17	Fire Department Station 1	C. Single-User Toilet	B. Flush control not on open side	Women's Toilet Room	1	Priority	3 Additional Access	Relocate the flush control to the open side.	1	\$374			
18	Fire Department Station 1	C. Single-User Toilet	O. Hook located > 48" high	Women's Toilet Room	1	Priority	3 Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
19	Fire Department Station 1	A. Drinking Fountains	H. No drinking fountain provided for standing users	Corridor by Toilet Rooms	1	Priority	1 Program Access	Install a Hi-Lo drinking fountain.	1	\$4,216			
20	Fire Department Station 1		A. Signage is not provided	Conference Room	1	Priority	4 Enhanced Usability	Recommend providing designation signage with raised characters and braille at all permanent rooms where signage is not provided.	1	\$0			
21	Fire Department Station 1		A. Signage is not provided	Reception/ Chief's Secretary	1	Priority	4 Enhanced Usability	Recommend providing designation signage with raised characters and braille at all permanent rooms where signage is not provided.	1	\$0			

			Information	on Provided by Institute	e for Hui	man Centered	Design				_	Managen own of Su	nent for the dbury
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
1	Fire Department Station 2			Main Entrance	Ext.	Priority 4	Enhanced Usability	Recommend providing signage with contact information regarding the fire department and the location of services that is open to the public on a sign that is located on an accessible route.	1	\$0			
2	Fire Department Station 2			Main Entrance	Ext.			If the Town of Sudbury is planning to open this facility to the public in the future, the 3-inch change in level at the entrance will need to be renovated.	1	\$0			
1	Fire Department Station 3	A. Exterior Access Route	J. Level changes > 1/4"	Main Entrance Walkway	Ext.	Priority 1	Program Access	Alter change in level to be 1/4" high max. (See ID #2 for cost.)	1	\$0			
2	Fire Department Station 3		O. Threshold > 1/2" high Q. Hardware not operable with a closed fist	Main Entrance	Ext.	Priority 1	Program Access	Alter 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.  (Cost estimate is for compliant hardware and providing a level (2% slope max.) concrete 60" wide by 60" deep area at the door and a sloped walkway (max. slope of 8.33%) to the landing.)	1	\$1,204			
3	Fire Department Station 3		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance	1	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$1,116			
4	Fire Department Station 3	H. Emergency Exit	G. Maneuvering clearance(s) not provided L. Mat not securely attached	Main Entrance	1	Priority 3	Additional Access	Provide an automatic door opener. Secure the mat.	1	\$3,060			
1	Flynn Building	C. Off-Street Parking Lot or Garage	O. Sign does not have the designation "Van Accessible"	Accessible Parking Spots	Ext.	Priority 1	Program Access	Add the designation "Van Accessible" to one of the two accessible parking spaces by the building entrance.		\$500			
2	Flynn Building		B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Inaccessible Entrance at South Stair	G	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
3	Flynn Building		D. International Symbol of Accessibility not provided	Accessible Entrance at North Stair	G	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA).	1	\$346			

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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
4	Fly	ynn Building	G. Entrance	'	Accessible Entrance at North Stair	G		Priority 1	Program Access	Secure the mat.	1	\$0			
5	Fly	ynn Building	H. Emergency Exit	B. Tactile sign not provided at exit	South Stair Exit	G		Priority 2	Navigational Issue	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.		\$232			
6	Fly	ynn Building		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	North Stair (Accessible) Exit	G		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
7	Fly	ynn Building	B. Interior Access Route	B. Obstructed by protruding objects	Corridor	1		Priority 3	Additional Access	Relocate red box out of the circulation path.	1	\$0			
8	Fly	ynn Building	B. Interior Access Route	B. Obstructed by protruding objects	Men's Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation route and the door maneuvering clearance.	1	\$256			
9	Fly	ynn Building	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Treasurer/ Tax Collector and Accounting	1		Priority 3	Additional Access	Secure mat.	1	\$0			
10	Fly	nn Building	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Selectmen's/Town Manager Office Counter	2		Priority 3	Additional Access	Secure the mat.	1	\$0			
11	. Fly	ynn Building	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Information Systems	1		Priority 3	Additional Access	Install offset hinges to ensure that the door has a clear width of 32 inches.	1	\$2,232			
12	: Fly	ynn Building	Gates	A. Clear width at door < 32" L. Hardware not operable with a closed fist	Single-User Toilet Room	2		Priority 3	Additional 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. (Cost is included in Toilet Room record, ID # 55.)	1	\$0			
13	Fly	ynn Building	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	\$3,060			
14	Fly	ynn Building	C. Doors, Doorways, &	C. Maneuvering clearance(s) not provided	Human Resources (West Office) Path to Human Resources & Assistant Town Manager	2		Priority 3	Additional Access	Relocate file cabinet to provide 60" deep of maneuvering clearance at door.	1	\$0			

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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
15	Flynn Building	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided L. Hardware not operable with a closed fist M. Door requires > 5 lbs. of force to open	Access to Selectmen's and Town Manager's Office	2	Priority 3	Additional Access	Relocate furniture out of the required 18" maneuvering clearance on the latch side of the door. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$484			
16	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	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.	1	\$484			
17	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Assessors Office	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			
18	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Information Systems	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			
19	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Small Meeting Room/ Thompson Conference Room	2	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			
20	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Selectmen, Town Manager, Town Counsel and Notary Office	2	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			
21	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Large Meeting Room	2	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			
22	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Human Resources and Assistant Town Manager Entrance	2	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			
23	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Human Resources (West Office)	2	Priority 1	Program Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the		\$484			
24	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Human Resources (East Office)	2	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	Fl.	Rm. Towi	•	Kemedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
25	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Assistant Town Manager	2	Priority	1 Program Acce	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
26	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Planning & Community Development	2	Priority	1 Program Acce	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
27	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Community Housing Coordinator	2	Priority	1 Program Acce	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
28	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Credit Union	2	Priority	1 Program Acce	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
29	Flynn Building	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist M. Door requires > 5 lbs. of force to open	Men's Toilet Room	1	Priority	1 Program Acce	with one hand and not require tight grasping, pinching, or twisting of the wrist.  Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$484			
30	Flynn Building	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	First Floor Entrance on North Side	1	Priority	3 Additional Acc	ess Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
31	Flynn Building	G. Elevator	P. Audible car position indicators not provided	Elevator		Priority	3 Additional Acc	ess Install audible car position indicators.	1	\$1,700			
32	Flynn Building	H. Signage	A. Signage is not provided B. Raised characters not provided on sign D. Braille not provided on sign	North Stair by Assessors Office	1	Priority	1 Program Acce	Locate compliant signage alongside the door on the latch side.  Provide text with raised characters duplicated in braille on sign.	1	\$232			
33	Flynn Building	H. Signage	<ul><li>A. Signage is not provided</li><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	South Stair Exit	1	Priority	1 Program Acce	Locate compliant signage alongside the door on the latch side.  Provide text with raised characters duplicated in braille on sign.	2 1	\$232			
34	Flynn Building	H. Signage	<ul><li>A. Signage is not provided</li><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	South Stair	2	Priority	1 Program Acce	Locate compliant signage alongside the door on the latch side.  Provide text with raised characters duplicated in braille on sign.	2 1	\$232			
35	Flynn Building	H. Signage	<ul><li>A. Signage is not provided</li><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	North Stair	2	Priority	1 Program Acce	Locate compliant signage alongside the door on the latch side.  Provide text with raised characters duplicated in braille on sign.	2 1	\$232			
36	Flynn Building	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Small Meeting Room/ Thompson Conference Room	2	Priority	2 Navigational I	sue Provide text with raised characters duplicated in braille on sign.	1	\$232			

		Information	on Provided by Institute	for Hu	man Centered	d Design					Managen	nent for the dbury
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
37 Flynn Building	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	Town Counsel	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
38 Flynn Building	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	Large Meeting Room	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
39 Flynn Building	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Credit Union	2	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
40 Flynn Building	H. Signage	G. Sign not located on the latch side of the door	Entrance to Assessors	1	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
41 Flynn Building	H. Signage	G. Sign not located on the latch side of the door	Information Systems	1	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
42 Flynn Building	H. Signage	G. Sign not located on the latch side of the door	Single-User Toilet Room	2	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
43 Flynn Building	H. Signage		North and South Entrances	Ext.	Priority 2	Navigational Issue	Install a sign with a non-glare finish with characters that have a high contrast to the background.	2	\$464			
44 Flynn Building	H. Signage	Z. Clear floor space not provided at sign	Selectmen, Town Manager, Town Counsel and Notary Office	2	Priority 2	Navigational Issue	Relocate furniture so that there is a clear floor space of 18" min. by 18" min. centered on the tactile characters at the tactile sign.		\$0			
45 Flynn Building	J. Service Counter	B. Counter > 36" high	Assessors Office	1	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
46 Flynn Building	J. Service Counter	B. Counter > 36" high	Treasurer/ Tax Collector and Accounting	1	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
47 Flynn Building	K. Operable Parts	C. Reach < 15" or > 48"(forward/side	First Aid Kit by Women's Toilet Room	1	Priority 3	Additional Access	Relocate first aid kit so that controls are between no higher than 48" max. above the finished floor.		\$0			
48 Flynn Building	K. Operable Parts	•	Small Meeting Room/ Thompson Conference Room	2	Priority 3	Additional Access	Provide a a coat hook at 48" max. above the finished floor.	1	\$150			
49 Flynn Building	K. Operable Parts	•	Planning & Community Development	2	Priority 3	Additional Access	Provide one coat hook no higher than 48" max. above the finished floor.	1	\$150			
50 Flynn Building	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Corridor by Elevator	1	Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
51 Flynn Building	M. Dining or Work Surfaces	•	Corridor by Treasurer/ Tax Collector and Accounting	1	Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
52 Flynn Building	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Selectmen's Office	2	Priority 1	Program Access	Provide at least 1 work surface with toe clearance.	1	\$700			
53 Flynn Building	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Town Manager's Office	2	Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
54 Flynn Building	N. Assembly Area	P. Assistive listening devices not provided	Large Meeting Room	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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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm	own	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
55	Flynn Building	A. Overall Access	B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided Z. Grab bars not provided	Single-User Toilet Room	2	Prior	rity 1	Program Access	Renovate and enlarge toilet room or add an accessible single-user toilet room on this floor.	1	\$24,604			
56	Flynn Building	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	1	Prior	rity 3	Additional Access	Repair hinge.	1	\$0			
57	Flynn Building	D. Toilet Compartment	H. Side grab bar < 42" long Q. Clearance at toilet < 72" clear depth (MAAB) Z. Toilet lacks 42" min. clear in front of toilet (MAAB)	Men's Toilet Room	1	Prior	rity 3	Additional Access	Provide a side wall grab bar that is 42" long min. located 12" max. from the rear wall.  Toilet compartment size complies with ADA but not 521 CMR (MAAB). If a variance was not sought during the time of construction, relocate toilet to adjacent wall to ensure that there is 72" min. deep at toilet and 42" min. clear in front of the toilet. (Cost is for grab bar only.)		\$898			
58	Flynn Building	D. Toilet Compartment	T. Centerline < or > 18" (MAAB)	Women's Toilet Room	1	Prior	rity 3	Additional Access	Relocate toilet so the centerline is 18" from the side wall.	1	\$2,828			
59	Flynn Building			Elevator					Elevator panel signage is clear and well done.	1	\$0			
60	Flynn Building			Entrance to Women's Toilet Room	1	Prior	rity 4	Enhanced Usability	Recommend providing additional lighting in the men's and women's toilet room vestibules.	1	\$0			
61	Flynn Building			Assistant Town Manager	2	Prior	rity 4	Enhanced Usability	Recommend providing signage with raised characters and braille at rooms where signage is not provided.	1	\$0			
62	Flynn Building			Accessible Entrance Walkway	Ext.	Prior	rity 4	Enhanced Usability	Recommend providing edge protection on the side of the sloped walkway.	1	\$0			
63	Flynn Building			Accessible Entrance Stairs	Ext.	Prior	rity 4	Enhanced Usability	Recommend providing handrails at exterior stairs.	1	\$0			
64	Flynn Building			Elevator	G				It is encouraging to see directional signs with raised characters and braille.	1	\$0			
1	Goodnow Library	A. Exterior Access Route	E. Obstructed by protruding objects	Main Entrance Walkway	Ext.	Prior	rity 1	Program Access	Provide cane-detectable stanchions with a lower stanchion belt that is canedetectable, located lower than 27" above the ground.	1	\$870			
2	Goodnow Library	A. Exterior Access Route	N. Accessible route not provided	Main Entrance Bike Rack	Ext.	Prior	rity 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 6' long, 4' wide asphalt route.)	1	\$240			
3	Goodnow Library	B. Curb Ramp	A. Curb ramp not provided	Front of Building	Ext.	Prior	rity 1	Program Access	Provide a curb ramp at intersection. (Cost estimate for a concrete curb ramp.)	1	\$2,800			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Tow Priori	•	ier Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	Goodnow Library	C. Off-Street Parking Lot or Garage	E. Van space < 132" or <96" wide	Parking - Side Aisle	Ext.	Priority	1 Program Access	Space with van accessible signage is not large enough to be a van accessible parking space. Relocate sign to accessible parking space in center aisle with the 81" wide access aisle.	1	\$0			
5	Goodnow Library	C. Off-Street Parking Lot or Garage	N. Sign not provided P. Sign bottom < 60" above finished grade	Parking - Center Aisle	Ext.	Priority	1 Program Access	Provide two additional accessible parking signs with the bottom of the sign 60" min. above the ground and the top 96" max. above the ground.  Relocate existing two signs so that the bottom of the sign is 60" min. above the ground.		\$1,000			
6	Goodnow Library	G. Entrance	M. Mat not securely attached	Main Entrance	1	Priority	1 Program Access	Secure the mat.	1	\$0			
7	Goodnow Library	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Egress Door 2 on Northeast Side	1		2 Navigational Issu			\$464			
8	Goodnow Library	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Stairs by Children's Reading Room	1	Priority	2 Navigational Issu	e 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.		\$464			
9	Goodnow Library	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance	1	Priority	2 Navigational Issu	e Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
10	Goodnow Library	H. Emergency Exit	L. Mat not securely attached	Reading Court	1	Priority	3 Additional Acces	Secure the mat.	1	\$0			
	Goodnow Library		B. Obstructed by protruding objects	Main Library Entrance Gallery	1		3 Additional Acces	circulation path.	1	\$256			
	Goodnow Library		B. Obstructed by protruding objects	Main Library Entrance Gallery	1		3 Additional Acces	circulation path.	1	\$256			
13	Goodnow Library	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Children's Reading Room	1	Priority	3 Additional Acces	Secure the mat.	1	\$0			

			Informatio	on Provided by Institute	for Hu	man Cente	ed Design				_	Managen	nent for the dbury
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priori		er Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
14	Goodnow Library	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Conference Room	2	Priority	3 Additional Access	Install an automatic door opener.	1	\$3,060			
15	Goodnow Library	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Children's Library Entrance	1	Priority	2 Navigational Issue	Provide text with raised characters duplicated in braille on sign. Ensure that a clear floor space of 18" by 18" is centered on the tactile characters.	1	\$232			
16	Goodnow Library	H. Signage	<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li></ul>	Children's Reading Room	1	Priority	2 Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
17	Goodnow Library	H. Signage	G. Sign not located on the latch side of the door	Egress to Stairs Near Restrooms	1	Priority	2 Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
18	Goodnow Library	H. Signage	Z. Signage lacks clear floor space	Quiet Study Rooms	2	Priority	2 Navigational Issue	_	1	\$0			
19	Goodnow Library	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Main Entrance Door Bell	1	Priority	3 Additional Access	Relocate door bell at 48" max. above the ground.	1	\$138			
20	Goodnow Library	K. Operable Parts		Main Entrance to Community Meeting Room	1	Priority	3 Additional Access	Ensure that one of each type of form is available no higher than 48" above the finished floor.	1	\$0			
21	Goodnow Library	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Community Meeting Room	1	Priority	3 Additional Access	Provide a clothing rack that is located no higher than 48" above the finished floor.	1	\$92			
22	Goodnow Library	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Children's Reading Room	1	Priority	3 Additional Access	Relocate one hook to be 48" max. above the finished floor.	1	\$256			
23	Goodnow Library	K. Operable Parts		Conference Room	2	Priority	3 Additional Access	Provide a clothing rack that is located no higher than 48" above the finished floor.	1	\$92			
24	Goodnow Library	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Main Entrance Ballot Box	Ext.	Priority	3 Additional Access	As the ballot box is out of reach range, ensure there are policies in place to assist voters with disabilities.	1	\$0			
25	Goodnow Library	L. Children's Reach Ranges	A. 30" x 48" clear space not provided C. Reach < 20" or > 36" (Ages 3 - 4) D. Reach < 18" or > 40" (Ages 5 - 8) E. Reach < 16" or > 44" (Ages 9 - 12)	Children's Library Seating Area	1	Priority	3 Additional Access	Provide a 30" min. by 48" min. clear floor space at coat hook. Relocate bin. If used by children 3-4 years old, locate one hook 36" max. above the finished floor.  If used by children 5-8 years old, locate one hook 40" max. above the finished floor.  If used by children 9-12 years old, locate one hook 44" max. above the finished floor.	1	\$70			

			Information	on Provided by Institute	for Hu	man (	Centered	l Design				_	Managen own of Su	nent for the dbury
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
26	Goodnow Library	L. Children's Reach Ranges	A. 30" x 48" clear space not provided C. Reach < 20" or > 36" (Ages 3 - 4) D. Reach < 18" or > 40" (Ages 5 - 8) E. Reach < 16" or > 44" (Ages 9 - 12)	Children's Library Near Program Room Storytelling	1		Priority 3	Additional Access	Locate one hook with a 30" by 48" clear floor space.  If used by children 3-4 years old, locate one hook 36" max. above the finished floor.  If used by children 5-8 years old, locate one hook 40" max. above the finished floor.  If used by children 9-12 years old, locate one hook 44" max. above the finished floor.		\$70			
27	Goodnow Library	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Reading Area - Front of Building	2		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
28	Goodnow Library	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided D. Top of dining/work surface < 28" or > 34"	Sara Sherman Now Lab	2		Priority 1	Program Access	Provide at least one work surface with top between 28"- 34" above the floor and 27" clear height underneath.	1	\$700			
29	Goodnow Library	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Main Library Near Children's Library Entrance (New Books)	1		Priority 1	Program Access	Table lacks toe clearance. Provide at least work surface with toe clearance in this area.	1	\$700			
30	Goodnow Library	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Desktop Near Shelves	2		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
31	Goodnow Library	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Main Library New Book Area Near Open Stair			Priority 3	Additional Access	Provide at least one work surface in this area with the top between 28"- 34" above the floor and 27" clear height underneath.	1	\$700			
32	Goodnow Library	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Computer Near Large Print Books - Main Library	1		Priority 3	Additional Access	Provide at least work surface with top between 28"- 34" above the floor and 27" clear height underneath.	1	\$700			
33	Goodnow Library	S. Picnic Tables	C. At least 5% accessible spaces not provided F. 30" clear width not provided G. Toe or knee clearance at tables not provided	Reading Court	Ext.		Priority 1	Program Access	Provide at least 1 accessible dining surface with a 30" wide by 48" deep clear floor space. Ensure the surface has the required toe and knee clearance.	1	\$1,400			
34	Goodnow Library	B. Lavatory	• •	All-Gender Toilet Room East of Drinking Fountain	2		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
35	Goodnow Library	C. Single-User Toilet	O. Hook located > 48" high	All-Gender Toilet Room - Children's Library	1			Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
36	Goodnow Library	C. Single-User Toilet	O. Hook located > 48" high	All-Gender Toilet Room East of Drinking Fountain	2		Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			

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37	Goodnow Library	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge R. Coat hook > 48"	Women's Toilet Room	1	Priority 3	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48".	1	\$150			
38	Goodnow Library	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge R. Coat hook > 48"	Men's Toilet Room	1	Priority 3	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48".	1	\$150			
39	Goodnow Library	E. Urinal	C. Flush control too high or not properly located	Men's Toilet Room	1	Priority 3	Additional Access	Mount flush control at 44" max. above the finished floor.	1	\$374			
40	Goodnow Library	F. Dispensers	A. Controls > 42" high	Women's Toilet Room	1	Priority 3	Additional Access	Relocate the paper towel dispenser so the operable part is 42" max. above the finished floor.	1	\$353			
41	Goodnow Library	F. Dispensers	A. Controls > 42" high	Men's Toilet Room	1	Priority 3	Additional Access	Relocate the paper towel dispenser so the operable part is 42" max. above the finished floor.	1	\$353			
42	Goodnow Library	F. Dispensers	A. Controls > 42" high	All-Gender Toilet Room East of Drinking Fountain	2	Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor.	1	\$353			
43	Goodnow Library	C. Lavatory (Children)	A. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 31"	All-Gender Toilet Room - Children's Library	1	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$1,942			
44	Goodnow Library	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain Near Toilet Rooms	1	Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
45	Goodnow Library	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain Near Toilet Room in Children's Library	1	Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
46	Goodnow Library	A. Drinking Fountains	K. Standing height fountain does not have cane protection	Fountain Near All-Gender Toilet Rooms	2	Priority 3	Additional Access	Provide a cane-detectable barrier skirt under the high unit.	1	\$890			
47	Goodnow Library	B. Sink	B. Toe and knee clearances not provided	Sara Sherman Now Lab	2	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach. Brace sink and remove cabinet.	1	\$1,686			
48	Goodnow Library			Community Meeting Room	1			This is a good example of signage for an assistive listening system.	1	\$0			
49	Goodnow Library			Community Meeting Room	1	Priority 4	Enhanced Usability	Recommend providing an adjustable height podium.	1	\$0			
50	Goodnow Library			Egress to Stairs Near Restrooms	1	Priority 4	Enhanced Usability	<u> </u>	1	\$0			
51	Goodnow Library			Children's Library Entrance	1	Priority 4	Enhanced Usability		1	\$0			
52	Goodnow Library			Stairs by Children's Reading Room	2	Priority 4	Enhanced Usability	Recommend providing contrast strips on stair treads.	1	\$0			

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10	Pacility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	own iority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
53	Goodnow Library			Conference Room	2	Prior	ority 4	Enhanced Usability	Recommend providing a designation sign with raised characters and braille at the engineering conference room.	1	\$0			
54	Goodnow Library			Stair by Front of Library on Southeast Side	Ext.	Prior	rity 4	Enhanced Usability	Recommend providing contrast strips on stair treads.	1	\$0			
1	Hosmer House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Sidewalk East of House	Ext.	Prior	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost estimate for 30' long 4' wide asphalt route.)	1	\$1,200			
2	Hosmer House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Sidewalk West of Town Hall (Toward Parking Lot)	Ext.	Prior	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost estimate for 10' long 4' wide asphalt route.)	1	\$400			
3	Hosmer House	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) M. Route not maintained in operable working condition	Garden Path Behind House	Ext.	Prior	rity 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. (Cost estimate for 60' long by 4' wide brick paver walkway.)	1	\$3,440			
4	Hosmer House	A. Exterior Access Route	N. Accessible route not provided	Garden East of Garage	Ext.	Prior	ority 1	Program Access	Ensure an accessible route is provided to the garden east of the garage and to one bench in this area.  (Cost estimate for 6' long 4' wide brick paver walkway.)		\$688			
5	Hosmer House	G. Entrance	B. Entrance not on an accessible route	Main Entrance Hallway	1	Prior	rity 1	Program Access	The temporary ramp to the main entrance is not compliant for a level change that is greater than 8.5 inches. On occasions when the house is open to the public, IHCD recommends renting an accessible metal portable ramp with compliant handrails and landings and a running slope no greater than 8.33 percent.		\$0			
6	Hosmer House	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided E. Clear width at door is < 32"	General Store Entrance	Ext.	Prior	ority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance. Alteration of the door width may not be feasible. Compliance with the requirements may threaten or destroy the historic significance of the building.	1	\$346			

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7	Hosmer House	G. Entrance	Q. Hardware not operable with a closed fist	General Store Entrance	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			
8	Hosmer House	A. Means of Egress	B. Tactile exit sign not provided	Back Hallway Exit	1	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
9	Hosmer House	A. Means of Egress	B. Tactile exit sign not provided	General Store Exit to Concord Road	1	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
10	Hosmer House	B. Interior Access Route	A. Route < 36" wide	Dining Room	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Route is allowed to narrow to 32" wide min. for 24" of depth.	1	\$0			
11	Hosmer House	B. Interior Access Route	A. Route < 36" wide	Dining Room	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Route is allowed to narrow to 32" wide min. for 24" of depth.	1	\$0			
12	Hosmer House	B. Interior Access Route	A. Route < 36" wide	Dining Room - Route to Kitchen	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Route is allowed to narrow to 32" wide min. for 24" of depth.	1	\$0			
13	Hosmer House	B. Interior Access Route	B. Obstructed by protruding objects	Doorway From Dining Room to Hallway	1	Priority 3	Additional Access	Provide a cane-detectable barrier underneath the overhead cabinet.	1	\$306			
14	Hosmer House	B. Interior Access Route	H. Accessible route not provided	Second Floor	2	Priority 1	Program Access	Provide a video of the rooms on the second floor or photographs to provide program accessibility.	1	\$0			
15		C. Doors, Doorways, & Gates	A. Clear width at door < 32" K. Threshold > 1/2" high	Doorway From Living Room to Dining Room	1		Additional Access	Provide offset hinges at door to provide 32" min. clear width. The historic hinges of these doors could be retained in storage.  Alteration to the threshold may not be feasible. Compliance with the requirements may threaten or destroy the historic significance of the building. Provide a video of the rooms or photographs to provide program accessibility.		\$2,232			
16	Hosmer House	C. Doors, Doorways, & Gates	H. Mat not securely attached	Doorway From Dining Room to Kitchen	1	Priority 3	Additional Access	Secure the mat.	1	\$0			

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1	7 H	osmer House	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high	Living Room	1	Priority 3	Additional Access	Alteration may not be feasible. Compliance with the requirements may threaten or destroy the historic significance of the building. Provide a video of the rooms or photographs to provide program accessibility.	1	\$0			
1	8 H	osmer House	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Emergency Egress From Back Hallway	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			
1	9 H	osmer House	J. Service Counter	B. Counter > 36" high	General Store	1	Priority 3	Additional Access	Provide another table that is 36" max. above the ground or finished floor.	1	\$500			
2	0 H	osmer House	A. Overall Access	B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Toilet Room	1	Priority 1	Program Access	As toilet room was renovated in 1983, an accessible toilet room would have been required at the time as part of 521 CMR unless a variance was sought at the time. Recommend providing an accessible toilet room on this level if a toilet room is provided to the public.		\$0			
2	1 H	osmer House			Garden Path Behind House and East of the Garage	1	Priority 4	Enhanced Usability	Recommend providing a level clear floor space of 36" wide min. by 48" deep min. alongside one bench in each garden so that a wheelchair user can sit alongside a person seated on the bench.		\$0			
2	2 H	osmer House			Living Room	1	Priority 4	Enhanced Usability	Recommend providing stanchions that stand out more from the background and are easier to see.	1	\$0			
2	3 H	osmer House			Garden Path Behind House	Ext.	Priority 4	Enhanced Usability	Recommend locating sign regarding the Victorian kitchen garden on an accessible route.	1	\$0			
2	4 H	osmer House			Stairs Outside of Back Hallway Exit	Ext.	Priority 4	Enhanced Usability	Stairs may be hazardous for users. Recommend renovating stairs.	1	\$0			
2	5 H	osmer House			General Store Entrance	Ext.	Priority 4	Enhanced Usability	=	1	\$0			
2	6 Н	osmer House			General Store Entrance Door Stairs	Ext.	Priority 4	Enhanced Usability	Risers and treads are different sizes. It may not be technically feasible to adjust risers or treads, however stairs may be hazardous for users. Recommend providing a railing on at least one side.	1	\$0			

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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
2	7 Ho	osmer House			Driveway East of House	Ext.	P	riority 4	Enhanced Usability	Recommend providing a drop off area in the driveway and allowing visitors who are not able to walk from one of the Town Hall parking lots to park in the driveway.	1	\$0			
28	8 Ho	osmer House			Lower Town Hall Parking Lot	Ext.	P	Priority 4	Enhanced Usability	Recommend providing a van accessible parking space in this lot as it is closer to the Hosmer House than the lot behind Town Hall.	1	\$0			
1	Lo	ring Parsonage		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible" E. Van space < 132" or <96" wide H. Access aisle not compliant	Parking Lot	Ext	P	Priority 1	Program Access	Provide at least one van accessible parking space for the facility. (Cost estimate includes "Van Accessible" sign and restriping.)	1	\$800			
2	Lo	ring Parsonage	G. Entrance		Lobby - Northeast Accessible Entrance	1	P	Priority 1	Program Access	Secure the mat.	1	\$0			
3	Lo	ring Parsonage	- :	B. Tactile sign not provided at exit	Stairwell - Exit to East Side of Building	1	P	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.	2	\$464			
4	Lo	oring Parsonage			Exhibit Space - Exit to West Side of Building	1	106 P	Priority 2	Navigational Issue	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.		\$464			
5	Lo	ring Parsonage	-	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Vestibule - Northeast Accessible Entrance	1	P	Priority 2	Navigational Issue	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.		\$432			
6	Lo	oring Parsonage	B. Interior Access Route	B. Obstructed by protruding objects	Lobby - Northeast Door to Parking Lot	1	P	Priority 3	Additional Access	Provide a cane-detectable barrier under the cabinet.	1	\$306			
7	Lo	ring Parsonage	B. Interior Access Route		File Room - East Side of Building	2	P	Priority 3	Additional Access	Provide ADA compliant double belt stanchions on each side of the route where the ceiling is less than 80" above the finished floor. Ensure that the lower horizontal belt of the stanchion is 27 inches maximum above the floor. (Cost estimate for 4 stanchions.)	4	\$372			

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8	Loring Parsonage	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	File Room to Research Room	2		Priority 3	Additional Access	Relocate storage to provide 18" clear on the latch side of the door and at sign.	1	\$0			
9	Loring Parsonage	C. Doors, Doorways, & Gates	K. Threshold > 1/2" high L. Hardware not operable with a closed fist	Exhibit Space - Southwest Side of Building	1	106	Priority 3	Additional Access	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.	1	\$634			
10	Loring Parsonage	F. Platform Lift or LULA Elevator	G. Doors remain open < 20 seconds	Platform Lift, East Side of Building	1		Priority 3	Additional Access	Adjust door opening speed.	1	\$0			
11	Loring Parsonage	F. Platform Lift or LULA Elevator	G. Doors remain open < 20 seconds	Platform Lift, East Side of Building	2		Priority 3	Additional Access	Adjust door opening speed.	1	\$0			
12	Loring Parsonage	H. Signage	F. Visual characters < 40" above ground	Platform Lift, East Side of Building	2		Priority 2	Navigational Issue	Mount visual sign regarding fire precautions so that the baseline of the lowest character is 40" min. above the finished floor.	1	\$0			
	Loring Parsonage	J. Service Counter	B. Counter > 36" high	Lobby - East Side of Building	1			Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
14	Loring Parsonage	C. Single-User Toilet	O. Hook located > 48" high	Toilet Room - North Side of Building	1	103	Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
15	Loring Parsonage			Platform Lift, East Side of Building	1		Priority 3	Additional Access	Relocate shelves to provide easier access to and clearance at lift controls.	5 1	\$0			
16	Loring Parsonage			Exhibit Space - North Side of Building	1	104	Priority 4	Enhanced Usability	Recommend providing signage with raised characters and braille at all permanent rooms including the door between Rooms 104 and 105.	1	\$0			
17	Loring Parsonage			Main Entrance - Route to Parking Lot	Ext		Priority 4	Enhanced Usability	Recommend providing edge protection along open sides of walkway.	1	\$0			
1	Parks and Grounds Building	G. Entrance	B. Entrance not on an accessible route E. Clear width at door is < 32" M. Mat not securely attached O. Threshold > 1/2" high Q. Hardware not operable with a closed fist		Ext.		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance. Secure the mat. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$830			
2	Parks and Grounds Building	G. Entrance	D. International Symbol of Accessibility not provided O. Threshold > 1/2" high	East Garage - Building Exit	Ext.		Priority 1	Program Access	Install a metal ramp to provide an accessible entry route to the building. After the entrance is made accessible, provide a sign with the International Symbol of Accessibility (ISA). (Cost is for a 7' perforated metal ramp with a 5' x 5' platform courtesy of Amramp and an exterior sign.)	1	\$3,146			

			Informatio	on Provided by Institute	for Hu	man (	Centered	l Design					Managen	nent for the dbury
I	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
3	Parks and Grounds Building	H. Emergency Exit		Office Entrance From East Garage	1		Priority 2	Navigational Issue	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.		\$464			
4	Parks and Grounds Building	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	East Garage - Building Exit	1		Priority 2	Navigational Issue	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.  After the entrance/exit door is brought into compliance, provide an illuminated sign with the International Symbol of Accessibility.		\$432			
5		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided H. Mat not securely attached L. Hardware not operable with a closed fist	East Garage - Building Exit	1		Priority 1	Program Access	Relocate the trash bin. Secure the mat. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
6	Parks and Grounds Building	C. Doors, Doorways, & Gates		Route to Center Garage From East Garage	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			
7	Parks and Grounds Building	B. Lavatory	A. Not on an accessible route B. Flush control not on open side B. Toe or knee clearances not provided B. Turning space not provided D. Faucet is not operable with a closed fist E. Grab bar not provided E. Plumbing underneath is exposed F. Mirror above lavatory w/reflective surface > 40" G. Dispensers not within reach range	Center Garage Toilet Room	1		Priority 1	Program Access	Add an accessible single-user toilet room located on an accessible route.	1	\$24,604			

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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
8	Parks and Grounds Building	B. Sink	B. Toe and knee clearances not provided D. Non-compliant faucets G. Dispenser not within reach range	Center Garage	1		Priority 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.  Relocate dispenser 48" max. above the finished floor or ground.	1	\$2,928			
1	Police Station	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Lobby Exit	1	104	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
2	Police Station	H. Emergency Exit	C. Directional sign to accessible emergency exit not provided	Meeting Room	1	144	Priority 2	Navigational Issue	Provide a directional sign indicating the location of the nearest accessible emergency exit.	1	\$232			
3	Police Station	H. Emergency Exit	R. Door requires > 15 lbs. of force to open	Meeting Room to Parking	1	144	Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force.  Note: Fire doors shall have a minimum opening force allowable by the appropriate administrative authority.	1	\$0			
4	Police Station	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Meeting Room	1	144	Priority 3	Additional Access	Relocate clothes rod to be 48" max. above the finished floor.	2	\$512			
5	Police Station	N. Assembly Area	P. Assistive listening devices not provided	Meeting Room	1	144	Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
6	Police Station	R. Detention Facilities	C. Side or rear grab bar not provided	Accessible Cell 4	1	136	Priority 1	Program Access	Provide one ligature-resistant grab bar on the side wall of the water closet and one on the rear wall.	2	\$1,796			
7	Police Station	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room by Lobby	1	103	Priority 3	Additional Access	Repair hinge.	1	\$0			
8	Police Station	G. Shower Compartment	E. Grab bars not provided O. Control height < 38" or > 48"	Shower by Booking	1		ŕ	Program Access	Provide a ligature resistant grab bar on the control wall and one on the adjacent wall to comply with a roll-in type shower. Relocate controls at 48" max. above the finished floor.		\$2,374			
9	Police Station	B. Sink	B. Toe and knee clearances not provided C. Rim or counter > 34"	Meeting Room	1	144	Priority 1	Program Access	Relocate sink with the front of the rim or counter no higher than 34". Provide 27" high of knee clearance positioned for a forward approach.	1	\$4,780			

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10	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
10	Police Station			Meeting Room	1	144	Priority 4	Enhanced Usability	Recommend providing an adjustable height podium.	1	\$0			
1	Town Hall	_	E. Van space < 132" or <96" wide O. Sign does not have the designation "Van Accessible"	Parking Lot	Ext		Priority 1	Program Access	Provide one van accessible space that is at least 132" wide. Ensure the access aisle is 60" min. for this space. Add the designation "Van Accessible" to the sign located at the van accessible space. (Cosestimate for repainting two spaces, and striping the landing to the ramp to be 60" min, and providing signage with the designation "Van Accessible" at the van accessible parking space.)		\$1,100			
2	Town Hall	E. Exterior Ramp		Accessible Entrance to Meeting Hall	1		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.3%). 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.  (Cost for repaving a concrete ramp to a shallower slope, including 1-1/2" pipe handrails - per 15 linear feet and providing edge protection at the bottom exterior rail.)		\$6,587			
3	Town Hall	E. Exterior Ramp	L. Landing < 60" min. long	East Entrance Ramp	1		Priority 3	Additional Access	Redo striping in the parking lot to ensure that 60" min. deep is provided at the base of the ramp.  (Cost listed under ID #1.)	1	\$0			
4	Town Hall	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided		1		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.		\$346			
5	Town Hall	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	West Side of Building	Ext		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.  (Note: Where a directional sign is required, it should be located to minimize backtracking. In some cases, this could mean locating a sign at the beginning of a route, not just at the inaccessible entrance to the building.)	2	\$692			
6	Town Hall		·	Lobby From Main Entrance to Meeting Hall	1		-	Program Access	Secure the mat.	1	\$0			
7	Town Hall	G. Entrance	-	Accessible Entrance to Meeting Hall	1		Priority 1	Program Access	Secure the mat.	1	\$0			

			Information	on Provided by Institute	e for Hui	man C	Centered	Design					Managen own of Su	nent for the dbury
1	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
8	Town Hall		Q. Hardware not operable with a closed fist	Main Entrance - West Side of Building	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			
9	Town Hall	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit From South and North Stairwells	1		Priority 2	Navigational Issue	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.		\$928			
10	Town Hall	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided R. Door requires > 15 lbs. of force to open	Main Entrance - West Side of Building	1		Priority 2	Navigational Issue	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. Adjust closers of exterior doors so doors do not require more than 15 pounds of force.		\$464			
11	Town Hall		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit to East Side of Building	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
12	Town Hall	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) G. Maneuvering clearance(s) not provided L. Mat not securely attached	Accessible Exit From Meeting Hall	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Provide an automatic door opener.  Secure the mat.		\$3,492			
	Town Hall Town Hall		B. Obstructed by protruding objects  F. Surface not stable, firm, and slip-	Men's Toilet Room by Lobby at Main Entrance Hallway Between Town Clerk	1			Additional Access Additional Access	Provide a cane-detectable barrier at the light fixture.	1	\$306 \$0			
12	IOWII Hall	b. Interior Access Route	resistant	Office and East Side of Building	1		FIIOTILY 3	Additional Access	Secure mat.	1	ŞU			

			Information	on Provided by Institute	for Hu	man (	Centered	l Design				_	Managen	nent for the dbury
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
15	Town Hall	B. Interior Access Route	H. Accessible route not provided	South Stairwell - Entrance to Town Clerk Office	1		Priority 1	Program Access	There is no interior accessible route to the Town Clerk office. Look into the feasibility of installing a platform lift between the Meeting Hall and this office.	1	\$21,660			
16	Town Hall	B. Interior Access Route	H. Accessible route not provided	South Stairwell	2		Priority 1	Program Access	At the time of survey, no public programs were provided on the second floor and mezzanine. If public programs will be provided on these levels, consider providing a Limited Use Limited Access (LULA) elevator.	1	\$0			
17	Town Hall	C. Doors, Doorways, & Gates	H. Mat not securely attached L. Hardware not operable with a closed fist	Hallway Between Town Clerk Office and East Exit	1		Priority 1	Program Access	Secure the mat.  Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.	1	\$484			
18	Town Hall	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Meeting Hall Door	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			
19	Town Hall	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Women's Toilet Room by Lobby at Main Entrance	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			
20	Town Hall	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Men's Toilet Room by Lobby at Main Entrance	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			
21	Town Hall	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	South Stairwell to Meeting Hall	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			
22	Town Hall	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign F. International Symbol of Acc. not provided G. Sign not located on the latch side of the door	Employee Only Toilet Room - Meeting Hall	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Provide a sign with the International Symbol of Accessibility. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
23	Town Hall		<ul><li>B. Raised characters not provided on sign</li><li>D. Braille not provided on sign</li><li>G. Sign not located on the latch side of the door</li></ul>	South Stairwell - Entrance to Town Clerk 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			

			Information	on Provided by Institute	for Hu	man C	entered	l Design					Managen own of Su	nent for the dbury
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
24	Town Hall	H. Signage		Ramp at East Entrance to Town Clerk and Veteran's Services	Ext		-	Navigational Issue	Install a sign with a non-glare finish with characters that have a high contrast to the background.		\$232			
25	Town Hall	J. Service Counter	B. Counter > 36" high	Town Clerk Office	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor.	1	\$880			
26	Town Hall	J. Service Counter	B. Counter > 36" high Z. Knee clearance not compliant	Town Clerk Office	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finished floor. Ensure that knee clearance is 17" min. for a forward approach.	1	\$880			
27	Town Hall	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Town Clerk Office Brochures	1		Priority 3	Additional Access	Relocate one of each type of form to be no higher than 48" above the finished floor.	1	\$0			
28	Town Hall	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided C. Knee or toe clearance not provided	Meeting Hall	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance.	1	\$700			
29	Town Hall	N. Assembly Area	N. Accessible route to stage not provided	Meeting Hall - Stage	1		Priority 1	Program Access	Provide a portable ramp to the stage.	1	\$500			
30	Town Hall	A. Overall Access		Employee Only Toilet Room - Meeting Hall	1		Priority 1	Program Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
31	Town Hall	B. Lavatory		Employee Only Toilet Room - Meeting Hall	1		Priority 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach.  Lower soap and paper towel dispensers to 42" max. above the floor.  Relocate paper towel dispenser so that it is not mounted above the rear grab bar.	1	\$2,198			
32	Town Hall	C. Single-User Toilet	_	Employee Only Toilet Room - Meeting Hall	1		Priority 3	Additional Access	Locate hook no higher than 48" above the finished floor.	1	\$150			
33	Town Hall	F. Dispensers	-	Men's Toilet Room - Lobby at Main Entrance	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	1	\$256			
34	Town Hall		-	Meeting Hall Entrance	1		Priority 4	Enhanced Usability	Recommend providing color contrast strips on the stair treads to increase visibility.	1	\$0			
35	Town Hall			Meeting Hall	1		Priority 4	Enhanced Usability	Recommend providing an adjustable-height podium.	1	\$0			

			Informati	ion Provided by Institute	for Hu	man Center	ed Design				_	Managen own of Su	nent for the dbury
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priorit	Priority for Barrier  Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
36	Town Hall			Entrance to South Stairwell	1	Priority 4	Enhanced Usability	Recommend providing color contrast strips on the stair treads to increase visibility. Recommend providing handrails with a 1-1/4"to 1-1/2" circular cross section, and ensuring that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight.	1	\$0			
37	Town Hall			Lobby From Main Entrance to Meeting Hall	1	Priority 4	Enhanced Usability	Recommend providing designation signage with raised characters and braille where no signage is present.	1	\$0			
38	Town Hall			West Side of Building	Ext	Priority	Enhanced Usability	Recommend providing color contrast strips on the stair treads to increase visibility. Recommend providing handrails with a 1-1/4"to 1-1/2" circular cross section, and ensuring that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Recommend providing a second handrail.	1	\$0			
39	Town Hall			West Side of Building	Ext	Priority 4	Enhanced Usability	Recommend repairing uneven surface at the top of the stairs to prevent tripping, although it is not part of the accessible route.	1	\$0			
40	Town Hall			Accessible Entrance to Meeting Hall	Ext	Priority 4	Enhanced Usability	Provide clear information about the locations of destination spaces at each entrance.  Avoid terms such as "handicapped" and use the term "accessible" instead.	1	\$0			
1	Transfer Station	A. Exterior Access Route	A. Not provided from all site arrival points	Battery Disposal Drop-Off	Ext.	Priority :	Program Access	Have staff provide assistance accessing the battery drop-off receptacles as needed.	1	\$0			
2	Transfer Station		A. Not provided from all site arrival points		Ext.		Program Access	Ensure an accessible route is provided from all points of arrival.  Have staff provide assistance accessing the Tire/CRT drop-off receptacles as needed.	1	\$0			
3	Transfer Station	A. Exterior Access Route	A. Not provided from all site arrival points	Service Window at Office	Ext.	Priority :	Program Access	Relocate mailbox so it does not block 36' min. wide accessible route to service counter.	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
4	Transfer Station		A. Not provided from all site arrival points	Path to Service Window at Office	Ext.		Program Access	Ensure an accessible route is provided from all points of arrival.  (Cost based on a straight pressure treated wood ramp that provides access to the door and the walkway leading to the service window. Ensure ramp includes a 5'x5' level landing where it meets the door and walkway.)	1	\$1,176			
5	Transfer Station	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Paper/ Newspaper & Mixed Drop-off	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the paper drop-off receptacles as needed.	1	\$0			
6	Transfer Station	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Glass Recycling Drop-off	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the glass drop-off receptacles as needed.	1	\$0			
7	Transfer Station	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Plastics 3 to 6 & No Number Drop-Off	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the plastics drop-off receptacles as needed.	1	\$0			
8	Transfer Station	A. Exterior Access Route	H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Plastics 1 & 2 Only Drop-Off	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the plastics drop-off receptacles as needed.	1	\$0			
9	Transfer Station	A. Exterior Access Route	H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Metal Drop-off	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the metal drop-off receptacles as	1	\$0			
10	Transfer Station	A. Exterior Access Route	J. Level changes > 1/4"	Compactor/ Yellow Bag Household Trash	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing the yellow bag household waste drop-off receptacles as needed.	1	\$0			
11	Transfer Station	A. Exterior Access Route	J. Level changes > 1/4"	Compactor 2	Ext.	Priority 3	Additional Access	Have staff provide assistance accessing compactor 2 as needed.	1	\$0			
12	Transfer Station	B. Doors, Doorways, & Gates	G. Maneuvering clearance at door > 1:50 (2.00%) (MAAB)	Book Shed	Ext.	Priority 3	Additional Access	Alter so that the slope in all directions is no greater than 1:50 (2.00%) yielding a 5'x5' level landing at the door.  Cost to be determined based on specific remedy selected.		\$0			
13	Transfer Station	B. Doors, Doorways, & Gates	G. Maneuvering clearance at door > 1:50 (2.00%) (MAAB)	Put-N-Take	Ext.	Priority 3	Additional Access	Alter so that the slope in all directions is no greater than 1:50 (2.00%) yielding a 5'x5' level landing at the door.  Cost to be determined based on specific remedy selected.		\$0			
14	Transfer Station	F. Service Counter	B. Counter > 36" high	Service Window - Personal Shelter/ Office	Ext.	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			

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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
15	Transfer Station	G. Operable Parts	A. Element not on an accessible route	Used Oil Drop-Off	Ext.	Pi	Priority 1	Program Access	Have staff provide assistance accessing the used oil drop-off receptacle as needed.	1	\$0			
16	Transfer Station	G. Operable Parts	A. Element not on an accessible route	Cardboard Compactor	Ext.	P	Priority 1	Program Access	Have staff provide assistance accessing the cardboard drop-off receptacles as needed.	1	\$0			
17	Transfer Station	Q. Trash / Recycling	C. Trash container opening not within reach range	Book and Clothing Drop-off	Ext.	P	Priority 3	Additional Access	Have staff provide assistance accessing the book and clothing recycling receptacles as needed.	1	\$0			
18	Transfer Station	J. Portable Toilet	A. Not located on an accessible route B. Accessible portable toilets not provided	Portable Toilet	Ext.	Pi	Priority 1	Program Access	Locate portable toilet on an accessible route. Ensure that at least 5% of portable toilets are accessible.	1	\$4,600			
19	Transfer Station	Buzzer or Intercom		Service Window - Personal Shelter/ Office	Ext.	P	Priority 4	Enhanced Usability	Recommend providing a buzzer or intercom on an accessible route at base of recommended ramp proving an accessible route to the service window so visitors can notify staff that they may require assistance. Ensure the controls no higher than 48" above the ground.	1	\$0			

## **Town of Sudbury: Priority for ADA Transition Plan - Parks**

## **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.
- There is no cost noted when it's presumed to be a maintenance issue. Estimates are intended as a guide to budgeting access modifications and are not intended to be absolutely comprehensive or definitive.

			Information	on Provided by Institute	e for Hu	man (	Centered	l Design				_	Managen	nent for the dbury
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	Broadacres Farm	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 Between Horse Riding Practice Building and Horse Barn	Ext.		Priority 1	Program Access	Ensure an accessible route is provided with a slope no greater than 1:20 (5.00%). (Cost estimate for a 250' long 4' wide stone dust walkway.)	1	\$8,000			
2	Broadacres Farm	A. Exterior Access Route	J. Level changes > 1/4"	House Entrance	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. (Cost estimate for a 4' by 4' asphalt area.)	1	\$160			
3	Broadacres Farm	A. Exterior Access Route	N. Accessible route not provided	Horse Riding Practice Building	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the new main entrance door. (Cost estimate for a 10' long 4' wide stone dust walkway.)	1	\$320			
4	Broadacres Farm	A. Exterior Access Route	N. Accessible route not provided	Kitchen Egress to Outdoor Office	Ext.		Priority 1	Program Access	Due to lack of space an accessible route may not be technically feasible to the outdoor office.	1	\$0			
5	Broadacres Farm	C. Off-Street Parking Lot or Garage	A. Total # of parking C. Total # of designated van accessible spaces	Parking Area	Ext.		Priority 1	Program Access	Provide one van accessible parking space.	1	\$1,850			

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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
6	Broadacres Farm	E. Exterior Ramp	A. No lower handrail 18"-20" high provided B. Ramp < 48" wide G. Handrails do not extend 12" past top & bottom H. Handrails have non-compliant cross section Z. Ramp is not located on an accessible route	House - Main Entrance	Ext.		Priority 3	Additional Access	Rebuild ramp so that there is 48" inches clear. Provide a lower handrail between 18" to 20" high on each side. Provide handrails that extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.  Provide handrails with 1-1/4"to 1-1/2" circular cross sections. (Cost estimate for a new 30' pressure treaded wood ramp.).		\$7,843			
7	Broadacres Farm	G. Entrance	B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Horse Riding Practice Building Inaccessible Door	Ext.		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
8	Broadacres Farm	G. Entrance	B. Entrance not on an accessible route O. Threshold > 1/2" high Q. Hardware not operable with a closed fist D. International Symbol of Accessibility not provided	Horse Riding Practice Building Observation Area	Ext.		Priority 1	Program Access	After the entrance is made accessible, provide a sign with the International Symbol of Accessibility (ISA). Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Provide a sloped walkway with a 5' by 5' level platform at the door. (Cost estimate includes a 15' long concrete route to the door, door hardware and sign.)		\$2,030			
9	Broadacres Farm	G. Entrance	-	Horse Riding Practice Building Main Entrance	Ext.		Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA) at the new accessible entrance door.	1	\$346			
10	Broadacres Farm	G. Entrance	O. Threshold > 1/2" high Q. Hardware not operable with a closed fist	House - Main Entrance	Ext.		Priority 3	Additional Access	Alter 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.	1	\$634			
11	Broadacres Farm	G. Entrance	R. Door requires > 15 lbs. of force to open	Horse Riding Practice Building Main Entrance	Ext.		Priority 3	Additional Access	Provide an accessible door into the facility. (Cost estimate for installing a solid core wood door.)	1	\$2,972			

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11	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
12	Broadacres Farm	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Kitchen Egress	1		Priority 2	Navigational Issue	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	\$464			
13	Broadacres Farm	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Horse Riding Practice Building Inaccessible Door	Ext.		Priority 2	Navigational Issue	At the interior of the exit door: 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	\$464			
14	Broadacres Farm	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Horse Barn Exit	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$1,116			
15	Broadacres Farm	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Horse Riding Practice Building Observation Area	Ext.		Priority 2	Navigational Issue	Provide a tactile exit signs with raised characters and braille at the interior. Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  After the door is made accessible, provide an illuminated sign with the International Symbol of Accessibility on the interior of the door.	1	\$1,116			
16	Broadacres Farm	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	House - Main Entrance	Ext.		Priority 2	Navigational Issue	Provide a tactile exit sign with raised characters and braille at the interior of the exit door. Mount sign between 48"-60" above the finished floor located on the latch side of the door.  After the exit is made accessible, provide an illuminated sign with the International Symbol of Accessibility.	1	\$1,116			

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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
17	Broadacres Farm	H. Emergency Exit		Horse Riding Practice Building Main Entrance	Ext.	P	Priority 2	Navigational Issue	At the interior of the exit door: provide tactile exit signs with raised characters and braille at the existing main exit door and the new accessible main exit door. Provide a directional sign indicating the location of the nearest accessible emergency exit at the inaccessible exit. Provide an illuminated sign with the International Symbol of Accessibility at the accessible exit door.	1	\$1,580			
18	Broadacres Farm	B. Interior Access Route	A. Route < 36" wide	Kitchen Storage and Bathroom	1	P	riority 1	Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Remove shelves. Route is allowed to narrow to 32 inches for a depth of 24 inches.	1	\$0			
19	Broadacres Farm	B. Interior Access Route	-	Horse Barn Entrance	1			Program Access	Alter change in level to be 1/4" high max.	1	\$144			
20	Broadacres Farm	B. Interior Access Route	E. Level changes > 1/4"	House - Main Entrance	1	P	riority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$432			
21	Broadacres Farm	B. Interior Access Route	H. Accessible route not provided	Stair	1	P	riority 1	Program Access	Consider locating all public programs on the first floor of the building.	1	\$0			
22	Broadacres Farm	B. Interior Access Route	L. Vertical clearance < 80" above finished floor	Basement	В	P	riority 1	Program Access	The basement is unfinished with tripping hazards, no lighting, and has vertical clearance less than 80" above the floor in some areas. IHCD recommends not providing public programs in this area.	1	\$0			
23	Broadacres Farm	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Dining Room	1	P	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			
24	Broadacres Farm	C. Doors, Doorways, & Gates		Access to Porch From the Living Room	1	P	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			
25	Broadacres Farm	U. Kitchens and Kitchenettes	A. Knee/toe clearance not provided at sink B. Sink > 34" high F. Countertop > 34" high	Kitchen	1	P	riority 1	Program Access	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.  Lower countertop to provide a work surface no higher than 34" positioned for a forward approach.	1	\$3,974			

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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
26	Broadacres Farm		B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Horse Barn Toilet Room	1		Priority 1	Program Access	Add an accessible single-user toilet room.	1	\$24,604			
27	Broadacres Farm	A. Overall Access	B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Kitchen Bathroom in the House	1		Priority 1	Program Access	Provide an accessible single-user toilet room.	1	\$24,604			
28	Broadacres Farm		B. Toe and knee clearances not provided C. Rim or counter > 34" D. Non-compliant faucets	Kitchen Storage Area	1		Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach. Relocate sink with the front of the rim of counter no higher than 34". Install faucets that do not require tight grasping, pinching, or twisting of the wrist.	1	\$4,080			
1	Camp Sewataro - Buildings			Building 1 - Door Between Rear Office and Sun Room	1		Priority 1	Program Access	Note: From the sun room entrance, if the public is allowed to access the rest o the house, a lift or 17' ramp will need to be installed in this location.		\$0			
2	Camp Sewataro - Buildings		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Building 1 - Parking	Ext.		Priority 1	Program Access	Provide one van accessible parking space.	1	\$1,850			
3	Camp Sewataro - Buildings		B. Entrance not on an accessible route C. Directional sign to accessible entrance not provided	Building 1 - Route to Entrance	Ext.		Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
4	Camp Sewataro - Buildings	G. Entrance	B. Entrance not on an accessible route	Building 1 - Side Patio	1		Priority 1	Program Access	Provide a 35' long ramp to this entrance with compliant landings. (Cost estimate for a pressure treated wood dogleg ramp to address a 35" change in level.)	1	\$8,566			
5	Camp Sewataro - Buildings	C. Off-Street Parking Lot or Garage	A. Total # of parking C. Total # of designated van accessible spaces	Building 2	Ext.		Priority 1	Program Access	Provide one van accessible space.	1	\$1,850			
6	Camp Sewataro - Buildings	B. Interior Access Route	E. Level changes > 1/4"	Building 2 -Main Entrance	1		Priority 1	Program Access	Provide a compliant wood ramp to address the 12.5" change in level. (Cost estimate for a wood dogleg ramp.)	1	\$5,027			

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11	D Facility	y Name Eleme	nt Issue/Physical Barrier	Location	Fl.	Rm. Priorit	Priority for Barrie  Removal	r Remedies	Quantity B	timated Cost of Barrier emoval	Project Start Date	Project Completion Date	Responsible for Barrier Removal
7	Camp Sewa Buildings	ataro - G. Entrance	B. Entrance not on an accessible rout Q. Hardware not operable with a closed fist	Building 2 -Main Entrance	Ext.	Priority	Program Access	Provide a compliant sloped walkway to the entrance and a level platform at the entrance that provides door maneuvering clearance.  Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist.  (Cost estimate for door hardware and a 15' long by 4' wide concrete route.)		\$1,864			
8	Camp Sewa Buildings	c. Off-Street Pa or Garage	A. Total # of parking C. Total # of designated van accessiblespaces	Building 4 - Parking e	1	Priority	Program Access	Provide one van accessible space.	1	\$1,850			
9	Camp Sewa Buildings	A. Exterior Acc	ess Route N. Accessible route not provided	Building 4 - Main Entrance	1	Priority	Program Access	Ensure an accessible route is provided. Provide a 6' long ramp with compliant platforms at the top and bottom. (Cost estimate for a straight concrete ramp with a 6" rise.)	1	\$7,080			
10	Camp Sewa Buildings	G. Entrance	Q. Hardware not operable with a closed fist	Building 4 - Main Entrance	1	Priority	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	Camp Sewa Buildings	A. Exterior Acc	ess Route H. Running slope > 1:20 (5%)	Building 4 - Route to Entrance	1	Priority	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Route by entrance has an excessive slope due to tree roots.  Address issues when designing ramp at entrance.	1	\$0			
12	Camp Sewa Buildings	ataro - G. Entrance	O. Threshold > 1/2" high Q. Hardware not operable with a closed fist	Building 6 - Barn Entrance	Ext.	Priority	Program Access	Alter 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.	1	\$534			
13	Camp Sewa Buildings	or Garage	arking Lot C. Total # of designated van accessible spaces A. Total # of parking	Building 6 -Route to Horse Stable Barn	Ext.	Priority	Program Access	Provide one van accessible space.	1	\$1,850			
1	Camp Sewa Grounds	A. Exterior Acc	ess Route  C. Exterior route < 48" wide  K. Surface is not stable, firm, and slip- resistant  M. Route not maintained in operable working condition		Ext.	Priority	Program Access	Ensure that a clear width of 48" min. is maintained at the accessible route. Provide and maintain a stone dust route. (Cost estimate for 180' long, 4' wide stone dust route.)		\$5,760			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies Qu	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
2	Camp Sewataro - Grounds		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Sandbox 1	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%). (Cost does not include an accessible route. Accessible routes will require further study.)	\$	0		
3	Camp Sewataro - Grounds		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Picnic Pavilion by Swimming Pond	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%). (Cost does not include an accessible route. Accessible routes will require further study.)	\$	0		
4	Camp Sewataro - Grounds		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) N. Accessible route not provided	Tennis Courts	Ext.	Priority 1	Program Access	Ensure an accessible route is provided to the tennis court from a site arrival point and to other areas of sport activity.  Reduce cross slope to be no steeper than 1:50 (2.00%).  Reduce running slope to be no steeper than 1:20 (5%).  (Cost does not include an accessible route. Accessible routes will require further study.)	\$	0		
5	Camp Sewataro - Grounds		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) N. Accessible route not provided	Route to Golf Area	Ext.	Priority 1	Program Access	Provide an accessible route from a site arrival point and other areas of sport activity.  Reduce cross slope to be no steeper than 1:50 (2.00%).  Reduce running slope to be no steeper than 1:20 (5%).  (Cost does not include an accessible route. Accessible routes will require further study.)	\$	0		
6	Camp Sewataro - Grounds		G. Cross slope > 1:50 (2.00%)  N. Accessible route not provided	Route to Men's and Women's Toilet Rooms by Swimming Pool	Ext.	Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Provide an accessible route with a surface that is stable, firm and slip resistant. (Cost does not include an accessible route. Accessible routes will require further study.)	\$	0		

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ID	Pacility 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
7	Camp Sewataro - Grounds	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Sandbox 2	Ext.		Priority 3	Additional Access	Ensure an accessible route is provided between the site arrival point and sand box area.  Reduce running slope to be no steeper than 1:20 (5%).  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
8	Camp Sewataro - Grounds	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route to Swimming Pool and Toilet Rooms From Liberty Lane	Ext.	I	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
9	Camp Sewataro - Grounds		H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slip- resistant N. Accessible route not provided	Route to Men's and Women's Toilet Rooms by Swimming Pool	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%).  Provide an accessible surface that is stable, firm and slip resistant.  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
10	Camp Sewataro - Grounds		H. Running slope > 1:20 (5%) N. Accessible route not provided	Picnic Pavilion East of Garden	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Ensure an accessible route is provided from a site arrival point to the pavilion. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
11	Camp Sewataro - Grounds		H. Running slope > 1:20 (5%)  N. Accessible route not provided	Route to Men's and Women's Toilet Rooms by Swimming Pool	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Provide an accessible route with a surface that is stable, firm and slip resistant. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
12	Camp Sewataro - Grounds	A. Exterior Access Route	J. Level changes > 1/4"	Street Hockey/ Basketball Court by Swimming Area and Camp Craft	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost estimate to patch a 4' x 4' asphalt area.)	1	\$160			
13	Grounds	A. Exterior Access Route		Golf Area	Ext.			Additional Access	Alter change in level to be 1/4" high max.	1	\$250			
14	Camp Sewataro - Grounds	A. Exterior Access Route	J. Level changes > 1/4"	Golf Area	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. at one driving range min.  (Cost estimate for 5' by 5' asphalt area.)	1	\$250			

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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	Camp Sewataro - Grounds		K. Surface is not stable, firm, and slip- resistant	Camp Craft Pavilion	Ext.		Priority 3	Additional Access	Provide a surface at the pavilion that is stable, firm and slip resistant. Surface is currently sand. (Cost for 20' long 4' wide stone dust route.)	1	\$640			
16	Camp Sewataro - Grounds		K. Surface is not stable, firm, and slip- resistant	Route to Swimming Pool and Toilet Rooms From Liberty Lane	Ext.		Priority 3	Additional Access	Remove pavers and install a stone dust route with a running slope no greater than 1:20 (5%). (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
17	Camp Sewataro - Grounds		M. Route not maintained in operable working condition  N. Accessible route not provided	Sandbox 1	Ext.		Priority 1	Program Access	Provide an accessible route between the site arrival point and sand box area. Ensure the accessible route is maintained in operable working condition.  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
18	Camp Sewataro - Grounds	A. Exterior Access Route	N. Accessible route not provided	West Garden Entrance	Ext.		Priority 1	Program Access	Provide an accessible route between the garden and a site arrival point. Ensure it is stable, firm and slip-resistant. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
19	Camp Sewataro - Grounds	A. Exterior Access Route	N. Accessible route not provided	Picnic Pavilion by Swimming Pond	Ext.		Priority 1	Program Access	Provide an accessible route from a site arrival point and to other program areas. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
20	Camp Sewataro - Grounds	A. Exterior Access Route	N. Accessible route not provided	Camp Craft Pavilion	Ext.		Priority 1	Program Access	Provide an accessible route from a site arrival point and to other program areas. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
21	Camp Sewataro - Grounds	A. Exterior Access Route		Street Hockey/ Basketball Court by Swimming Area and Camp Craft	Ext.		Priority 1	Program Access	Provide an accessible route from a site arrival point and between areas of sport activity.  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			

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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
22	Camp Sewataro - Grounds	A. Exterior Access Route		Kayaking, Canoeing, and Fishing Pond	Ext.	Pri	iority 1	Program Access	Provide an accessible route from a site arrival point to the pond. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
23	Camp Sewataro - Grounds	A. Exterior Access Route	N. Accessible route not provided	Gaga Ball Court	Ext.	Pri	iority 1	Program Access	Provide an accessible route from a site arrival point and other amenities. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
24	Camp Sewataro - Grounds	A. Exterior Access Route	·	Men's and Women's Toilet Rooms by Swimming Pool Hand Sanitizer Area	Ext.	Pri	iority 1	Program Access	Locate hand sanitizers on an accessible route.	1	\$0			
25	Camp Sewataro - Grounds				Ext.	Pri	iority 1	Program Access	Provide four (4) car accessible spaces. Provide one (1) van accessible spaces. Provide a surface that is stable, firm and slip resistant such as stone dust at the accessible parking spaces.	5	\$8,260			
26	Camp Sewataro - Grounds	G. Entrance	B. Entrance not on an accessible route	Men's and Women's Toilet Rooms by Swimming Pool	Ext.	Pri	iority 1	Program Access	Provide a ramp to the entrance. (Cost estimate for a 15' long straight concrete ramp with compliant platforms at the top and bottom.)	1	\$17,702			
27	Camp Sewataro - Grounds		A. Tactile sign not provided at emergency exit C. Illuminated International Symbol of Acc. not provided (MAAB)	Toilet Rooms by Swimming Pool	1	Pri	iority 2	Navigational Issue	Provide a sign with raised characters ad braille at the emergency exit.  After the exit is made accessible provide an illuminated sign with the International Symbol of Accessibility (ISA).		\$1,116			
28	Camp Sewataro - Grounds		N. Hardware not operable with a closed fist	Men's and Women's Toilet Rooms by Swimming Pool	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.	1	\$484			
29	Camp Sewataro - Grounds	E. Signage	Accessible route not provided M. Text size non-compliant	Gaga Ball Court	Ext.	Pri	iority 1	Program Access	Provided an accessible route to the informational signage. Ensure that character size complies with the Character Height Table 703.5.5 in the ADA 2010 Standards. (Cost does not include accessible route.)	1	\$346			

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11	Pacility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior		er Remedies	Quantity	Estimated Cost of Barrier Removal	Project	Project Completion Date	Responsible for Barrier Removal
30	Camp Sewataro - Grounds	E. Signage	B. Raised characters not provided C. Raised characters < 48" or > 60 " above ground D. Braille not provided	Men's and Women's Toilet Rooms by Swimming Pool	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.	1	\$346			
31	Camp Sewataro - Grounds	L. Benches	A. No accessible route to one bench in this area	Center of Garden	Ext.	Priority	1 Program Access	Provide an accessible route to at least one (1)bench in this area. (Cost estimate for 6' long, 4' wide stone dust route from the walkway.)	1	\$192			
32	Camp Sewataro - Grounds	L. Benches	A. No accessible route to one bench in this area	Street Hockey/ Basketball Court by Swimming Area and Camp Craft	Ext.	Priority	1 Program Access	Provide an accessible route to at least one (1)bench in this area. (Cost estimate for 10' long, 4' wide stone dust walkway from the court.)	1	\$320			
33	Camp Sewataro - Grounds	L. Benches	A. No accessible route to one bench in this area	Golf Area	Ext.	Priority	1 Program Access	Provide an accessible route to at least one (1)bench in this area. (Cost estimate for 10' long, 4' wide stone dust walkway from the golf area.)	1	\$320			
34	Camp Sewataro - Grounds	L. Benches	A. No accessible route to one bench in this area	Golf Area	Ext.	Priority	1 Program Access	Provide an accessible route to at least one (1)bench in this area. (Cost estimate for 10' long, 4' wide stone dust walkway from the golf area.)	1	\$320			
35	Camp Sewataro - Grounds	A. Overall Access	B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Men's and Women's Toilet Rooms by Swimming Pool	1	Priority	1 Program Access	Provide one accessible wheelchair compartment for women and one for men.	2	\$12,364			
36	Camp Sewataro - Grounds	A. Drinking Fountains	A. Fountain not on accessible route C. Operable parts malfunctioning E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Near Lacrosse Field	Ext.	Priority	1 Program Access	Provide an accessible route to drinking fountains. Repair drinking fountains.  Provide a drinking fountain for standing users with the spout between 38"- 43" above the finished floor or ground.  Provide a drinking fountain for seated users with a 27" high knee clearance or install a Hi-Lo drinking fountain. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$4,216			

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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
37	Camp Sewataro - Grounds	A. Drinking Fountains	A. Fountain not on accessible route C. Operable parts malfunctioning E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Near Garden Entrance	Ext.		Priority 1	Program Access	Provide an accessible route to drinking fountains. Repair drinking fountains. Provide a drinking fountain for standing users with the spout between 38"- 43" above the finished floor or ground. Provide a drinking fountain for seated users with a 27" high knee clearance or install a Hi-Lo drinking fountain. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$4,216			
38	Camp Sewataro - Grounds	A. Drinking Fountains	A. Fountain not on accessible route C. Operable parts malfunctioning E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Drinking Fountains by Tennis Courts	Ext.		Priority 1	Program Access	Provide an accessible route to drinking fountains. Repair drinking fountains. Provide a drinking fountain for standing users with the spout between 38"- 43" above the finished floor or ground. Provide a drinking fountain for seated users with a 27" high knee clearance or install a Hi-Lo drinking fountain. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$4,216			
39	Camp Sewataro - Grounds	A. Drinking Fountains	A. Fountain not on accessible route C. Operable parts malfunctioning E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Near Swimming Pond	Ext.		Priority 1	Program Access	Provide an accessible route to drinking fountains. Repair drinking fountains. Provide a drinking fountain for standing users with the spout between 38"- 43" above the finished floor or ground. Provide a drinking fountain for seated users with a 27" high knee clearance or install a Hi-Lo drinking fountain. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$4,216			
40	Camp Sewataro - Grounds	C. Field	A. Accessible spaces are not provided at team seating	Softball Field	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating.  (Cost estimate for 3' x 4' stone dust area.)	1	\$96			
41	Camp Sewataro - Grounds	C. Field	C. Not connected to an accessible-route	Soccer Fields	Ext.		Priority 1	Program Access	Provide an accessible route to the soccer field from a site arrival point. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			

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1	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm	Town riority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
42	Camp Sewataro - Grounds	C. Field	C. Not connected to an accessible-route	Softball Field	Ext.	Pric	ority 1	Program Access	Provide an accessible route to the softball field from a site arrival point and other areas of sport activity. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
43	Grounds	C. Field	C. Not connected to an accessible-route	Fox Field Sports	Ext.	Pric	ority 1	Program Access	Provide an accessible route to the sports field a site arrival point and other areas of sport activity.  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
44	Camp Sewataro - Grounds	C. Field	C. Not connected to an accessible-route H. Running slope > 1:20 (5%)	Lacrosse Field	Ext.	Pric	ority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Provide an accessible route to the field from a site arrival point. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
45	Camp Sewataro - Grounds	D. Court	C. Not connected to accessible route	Volleyball Court	Ext.	Pric	ority 1	Program Access	Provide an accessible route to the volleyball field from a site arrival point and other areas of sport activity. (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
46	Camp Sewataro - Grounds	D. Court	C. Not connected to accessible route	Gaga Ball Court	Ext.	Pric	ority 1	Program Access	Provide an accessible entrance into the gaga ball court that is 32" wide min. clear and has a change in level no greater than 1/2".	1	\$0			
47	Camp Sewataro - Grounds	D. Court	C. Not connected to accessible route K. Surface is not stable, firm, and slip- resistant	Street Hockey/ Basketball Court by Tennis Court	Ext.	Pric	ority 1	Program Access	Provide an accessible route to the street hockey/basketball court from a site arrival point and other areas of sport activity.  (Cost does not include an accessible route. Accessible routes will require further study.)	1	\$0			
48	Camp Sewataro - Grounds			Liberty Lane To Main Area of Camp	Ext.	Pric	ority 4	Enhanced Usability	Recommend providing signage that is visible to visitors while driving through the entrance. Existing signage is difficult to read.	1	\$0			

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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
49	Camp Sewataro - Grounds			Golf Area and Other Locations	Ext.		Priority 4	Enhanced Usability	Recommend providing some benches with backs and some with arms. Recommend providing clear floor space alongside benches so that a person using a wheelchair can sit shoulder to shoulder with a person seated on the bench.		\$0			
50	Camp Sewataro - Grounds			West and East Garden Entrances	Ext.		Priority 4	Enhanced Usability	Recommend providing a 10" high solid surface (kickplate) on the push side of each gate.	1	\$0			
1	Davis Field		• • • • • • • • • • • • • • • • • • • •	Entrance Near Picnic Table on West Side	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Ensure an accessible route is provided. (Cost estimate for a 6' long, 4' wide stone dust route.)	1	\$192			
2	Davis Field		H. Running slope > 1:20 (5%) N. Accessible route not provided	Center Entrance to Wayside	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Ensure an accessible route is provided. (Cost estimate for a 4' wide 14' long stone dust route.)	1	\$448			
3	Davis Field	A. Exterior Access Route	N. Accessible route not provided	Wayside and Trash Container	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 4' wide 13' long stone dust route.)	1	\$416			
4	Davis Field	-	B. Total # of designated accessible parking spaces	Parking Lot	Ext.			Program Access	Parking lot has 175-200 spaces estimated. Provide three additional accessible spaces.	3	\$800			
5	Davis Field	E. Off-Street Parking Lot or Garage	•	Parking Lot Near Picnic Table on West Side	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide.	1	\$300			
6	Davis Field		G. Access aisle not provided	Parking Lot Near Gate Opening on East Side	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide and a marked vehicle space that is 96" wide min.	1	\$300			
7	Davis Field	or Garage	•	Parking Lot Near Wayside Opening in Center	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.	1	\$800			
8	Davis Field	· ·	A. Element not on an accessible route D. Side reach > 54"	Lost and Found on Back of Wayside	Ext.		Priority 1	Program Access	Provide an accessible route to the lost an found area. Relocate lost and found between 15" - 48" above the finished floor. (Cost estimate for a 20' long 4' wide stone dust route.)	1	\$640			

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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
9	Davis Field		G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Table Near Parking Lot	Ext.	F	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. (Cost estimate for an accessible picnic table and a 37" long by 4' wide stone dust path from the entrance to the table.)	1	\$2,584			
10	Davis Field	L. Benches	A. No accessible route to one bench in this area	Bench Near Parking Lot	Ext.	F	Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 30' long, 4' wide stone dust route).	1	\$960			
11	Davis Field		C. Not connected to an accessible- route	Soccer Nets by Parking Lot and Benches	Ext.	F	Priority 1	Program Access	Provide an accessible route to the field. (Cost estimate for 10' long, 4' wide stone dust route.)		\$320			
12	Davis Field			Picnic Table Near Parking Lot	Ext.	F	Priority 4	Enhanced Usability	Recommend providing a 48" wide min. stable, firm and slip resistant surface under and around an accessible picnic table once it is placed in the picnic area and connected to an accessible route.	1	\$0			
13	Davis Field			Bench Near Parking Lot	Ext.	F	Priority 4	Enhanced Usability	Recommend providing clear floor space of 36" wide minimum by 48" deep alongside one bench so that a wheelchair user can sit alongside someone sitting on the bench.	1	\$0			
1	Featherland Park	A. Exterior Access Route	C. Exterior route < 48" wide	Path Between Baseball Field 1 and Softball Field 2 (Gate Closed)	Ext.	F	Priority 1	Program Access	Ensure that gate is opened during operating hours.	1	\$0			
2	Featherland Park	A. Exterior Access Route	J. Level changes > 1/4"	Asphalt Path to Entrance to Baseball Field 3	Ext.	F	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$320			
3	Featherland Park	A. Exterior Access Route	J. Level changes > 1/4" M. Route not maintained in operable working condition	Ice Rink Entrance	Ext.	F	Priority 1	Program Access	Alter change in level to be 1/4" high max. Ensure the accessible route is maintained in operable working condition.	1	\$160			
4	Featherland Park	A. Exterior Access Route	M. Route not maintained in operable working condition	Ice Rink Entrance	Ext.	F	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$160			
5	Featherland Park	A. Exterior Access Route	N. Accessible route not provided	South Side of South Concession Between Field 1 and Field 2	Ext.	F	Priority 1	Program Access	Provide an accessible route to the toilet room, concession stand and office on the south side of the concession stand. (Cost estimate for 54' long, 4' wide asphalt route.)		\$2,160			

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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
6	Featherland Park	A. Exterior Access Route		Wayside Signage and Dog Waste Bin Next to Baseball Field 1	Ext.	F	Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 15' long by 4' wide asphalt route.)	1	\$600			
7	Featherland Park	_		Parking Lot by Tennis Courts and Ice Rink	Ext.	F	Priority 1	Program Access	Provide three car accessible parking spaces and one van accessible parking space in this lot. As best practice, locate at least one of each accessible space by the ice rink, one by the north tennis court and one by the south tennis court.	4	\$3,200			
8	Featherland Park		_	North (Lower Featherland) Parking Lot	Ext.	F	Priority 1	Program Access	Add the designation "Van Accessible" to one of the parking spaces.	1	\$500			
9	Featherland Park	G. Entrance		South Tennis Court, North Door by Parking Lot, and North and South Doors by Concord Road	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	3	\$1,038			
10	Featherland Park	G. Entrance	B. Entrance not on an accessible route	North Tennis/ Basketball Court, Door on South by Concord Road	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
11	Featherland Park	G. Entrance		North Tennis/ Basketball Court, Path to the North Entrance by the Parking Lot	Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
12	Featherland Park	G. Entrance	B. Entrance not on an accessible route		Ext.	F	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
13	Featherland Park		-	South Tennis Court, South Door by Parking Lot (Accessible)	Ext.	F	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA).	1	\$346			
14	Featherland Park		-	North Tennis/ Basketball Court, Door on North by Concord Road	Ext.	F	Priority 1	Program Access	Provide a sign with the International Symbol of Accessibility (ISA).	1	\$346			
15	Featherland Park	G. Entrance	O. Threshold is > 1/2" high	Men's Toilet Room in South Concession Between Field 1 and Field 2	Ext.	F	Priority 3	Additional Access	Provide an asphalt walkway to the step that is sloped no greater than 1:20 (5%). Cost estimate for 10' long by 4' wide asphalt walkway.	1	\$400			
16	Featherland Park		closed fist	Women's Toilet Room in South Concession Between Field 1 and Field 2	Ext.	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			

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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
17	Featherland Park	A. Interior Access Route	A. Route < 36" wide	South Concession Stand Women's Toilet Room	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the lavatory when the toilet room is under renovation to add an accessible compartment. 36" clear is required when the depth is greater than 24".	1	\$0			
18	Featherland Park	A. Interior Access Route	A. Route < 36" wide	South Concession Stand Men's Toilet Room	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the lavatory when the toilet room is under renovation to add an accessible compartment. 36" clear is required when the depth is greater than 24".	1	\$0			
19	Featherland Park	B. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	South Concession Stand Women's Toilet Room Exit to the Exterior	1	Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
20	Featherland Park	B. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	South Concession Stand Men's Toilet Room Exit to the Exterior	1	Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
21	Featherland Park	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high		Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
22	Featherland Park	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high		Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
23	Featherland Park	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high	North (Lower Featherland) Concession Stand Men's Toilet Room	Ext.	Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
24	Featherland Park	B. Doors, Doorways, & Gates	N. Hardware not operable with a closed fist	North (Lower Featherland) Concession Stand AED	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			
25	Featherland Park	B. Doors, Doorways, & Gates	N. Hardware not operable with a closed fist	Men's Toilet Room in South Concession Between Field 1 and Field 2	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			
26	Featherland Park	E. Signage	<ul><li>B. Raised characters not provided</li><li>D. Braille not provided</li><li>G. Sign not located on the latch side of the door</li></ul>	Concession Between Field 1 and	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
27	Featherland Park	E. Signage	B. Raised characters not provided D. Braille not provided G. Sign not located on the latch side of the door	Women's Toilet Room in South Concession Between Field 1 and Field 2		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
28	Featherland Park	E. Signage	<ul><li>B. Raised characters not provided</li><li>D. Braille not provided</li><li>G. Sign not located on the latch side of the door</li></ul>	Concession Stand Women's	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			

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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
29	Featherland Park	E. Signage	<ul><li>B. Raised characters not provided</li><li>D. Braille not provided</li><li>G. Sign not located on the latch side of the door</li></ul>	Concession Stand Men's Toilet	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
30	Featherland Park	F. Service Counter	B. Counter > 36" high	South Concession Stand	1	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
31	Featherland Park	F. Service Counter	B. Counter > 36" high	South Concession Between Field 1 and Field 2	Ext.	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
32	Featherland Park	J. Picnic Tables	G. Toe or knee clearance at table not provided	Picnic Area in Front of North Concession Stand in Lower Featherland Park	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			
33	Featherland Park	Q. Trash / Recycling	D. Trash container not connected to an accessible route	South Tennis Court, North Door by Parking Lot	Ext.	Priority 1	Program Access	Ensure trash container is located on an accessible route.	1	\$0			
34	Featherland Park	Q. Trash / Recycling	D. Trash container not connected to an accessible route	Edge of Softball Field 2	Ext.	Priority 1	Program Access	Provide an accessible route to trash container. (Cost estimate for a 6' long, 4' wide stone dust route.)	1	\$192			
35	Featherland Park	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	South Concession Stand Women's Toilet Room	1	Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			
36	Featherland Park	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	South Concession Stand Men's Toilet Room	1	Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			
37	Featherland Park	B. Lavatory	B. Toe or knee clearances not provided D. Faucet not operable with a closed fist	South Concession Stand Women's Toilet Room	1	Priority 1	Program Access	Provide 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 at lavatory.	1	\$2,672			
37	Featherland Park	B. Lavatory	E. Exposed plumbing underneath	South Concession Stand Women's Toilet Room	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
38	Featherland Park	B. Lavatory	B. Toe or knee clearances not provided D. Faucet not operable with a closed fist	South Concession Stand Men's Toilet Room	1	Priority 1	Program Access	Provide 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 at lavatory.	1	\$2,672			
38	Featherland Park	B. Lavatory	E. Exposed plumbing underneath	South Concession Stand Men's Toilet Room	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
39	Featherland Park	E. Urinal	A. Rim > 17" high	South Concession Stand 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.	1	\$3,248			
40	Featherland Park	F. Dispensers	A. Controls > 42" (MAAB) E. Dispenser acts as a protruding object	South Concession Stand Women's Toilet Room	1	Priority 3	Additional Access	Relocate the paper towel dispenser so that the operable part is 42" max. above the finished floor and out of the circulation path.	1	\$256			

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41	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 1 Entrance Team Seating Area 1	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating.  Provide a stone dust surface at accessible team seating space.	1	\$96			
42	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 1 Entrance Team Seating Area 2	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating. Provide a stone dust surface at accessible team seating space.	1	\$96			
43	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 5 Team Seating 1	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating.  Provide a stone dust surface at accessible team seating space.	1	\$96			
44	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 5 Team Seating 2	Ext.	Priority 1	Program Access	Provide a a 36" x 48" stone dust surface at accessible team seating space.	1	\$96			
45	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 4 Team Seating 1	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating.  Provide a stone dust surface at accessible team seating space.	1	\$96			
46	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 4 Team Seating 2	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating.  Provide a stone dust surface at accessible team seating space.	1	\$96			
47	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 3, Team Seating 1	Ext.	Priority 1	Program Access	Provide a a 36" x 48" stone dust surface at accessible team seating space alongside the bench.	1	\$96			
48	Featherland Park	C. Field	A. Accessible spaces are not provided at team seating	Baseball Field 3, Team Seating 2	Ext.	Priority 1	Program Access	Relocate bench to provide a 36" x 48" clear floor space at team seating.  Provide a stone dust surface at accessible team seating space.	1	\$96			
49	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating	Baseball Field 4 Bleacher	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space on each side of the bleacher. (Cost estimate for 15' long, 4' wide stone dust route.)		\$960			
50	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating	Baseball Field 3 Bleacher	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space on each side of the bleacher.  (Cost estimate for 15' long, 4' wide stone dust route.)		\$960			
51	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating C. Not connected to an accessible-route	Baseball Field 1 Bleachers Near Team Seating Area 1	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space on each side of the bleacher. Provide an accessible route to the bleacher. (Cost estimate for 95' long, 4' wide stone dust route.)		\$3,040			

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52	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating C. Not connected to an accessible-route	Baseball Field 1 Bleachers near Team Seating 2	Ext.	Pr	riority 1	Program Access	Provide a 36" x 48" clear floor space on each side of the bleacher.  Provide an accessible route to the bleacher.  (Cost estimate for 103' long, 4' wide stone dust route.)	1	\$3,296			
53	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating C. Not connected to an accessible-route	Adult Softball Field 2 Bleachers on South	Ext.	Pr	riority 1	Program Access	Provide a 36" x 48" clear floor space on each side of each bleacher.  Provide an accessible route to the accessible seating area.  (Cost estimate for 18' long, 4' wide stone dust route.)	4	\$2,304			
54	Featherland Park	C. Field	B. Accessible spaces not provided at sidelines seating C. Not connected to an accessible-route	Baseball Field 5 Bleacher	Ext.	Pr	riority 1	Program Access	Relocate bleacher to an accessible route closer to the asphalt. Provide a level 36" x 48" clear floor space on each side of the bleacher.  Provide an accessible route to the field. (Cost estimate for 4' long, 4' wide stone dust route.)	2	\$256			
55	Featherland Park	C. Field	C. Not connected to an accessible-route	Baseball Field 1 Entrance	Ext.	Pr	riority 1	Program Access	Provide an accessible route to the field and to each team seating area. (Cost estimate for 200' long, 4' wide stone dust walkway.)	1	\$6,400			
56	Featherland Park	C. Field	C. Not connected to an accessible-route	Path to Baseball Field 5 Team Seating	Ext.	Pr	riority 1	Program Access	Provide an accessible route to the baseball field, including to the team seating areas.  (Cost estimate for 210' long, 4' wide stone dust route.)	1	\$6,720			
57	Featherland Park	C. Field	C. Not connected to an accessible-route	Entrance to Baseball Field 4	Ext.	Pr	riority 1	Program Access	Provide an accessible route to the field and team seating areas. (Cost estimate for 120' long, 4' wide stone dust route.)	1	\$3,840			
58	Featherland Park	C. Field	C. Not connected to an accessible-route J. Level changes > 1/4"	Adult Softball Field 2 Team Seating Areas	Ext.	Pr	riority 1	Program Access	Provide an accessible route to each team seating area. Ensure that level changes are no greater than 1/4" high.  (Cost estimate for 12' long, 4' wide asphalt route.)	2	\$960			
59	Featherland Park	C. Field	D. Practice areas are not on an accessible route	Adult Softball Field 2 Pitching Area on South Side	Ext.	Pr	riority 1	Program Access	Provide an accessible route to the pitching area on the south side. (Cost estimate for 20' long by 4' wide stone dust route.)	1	\$640			
60	Featherland Park	C. Field	D. Practice areas are not on an accessible route	Adult Softball Field 2 Pitching Practice on West Side	Ext.	Pr	riority 1	Program Access	Provide an accessible route to the pitching area on the west side. (Cost estimate for 10' long, 4' wide stone dust route.)	1	\$320			

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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
61	Featherland Park		D. Practice areas are not on an accessible route	Batting Cage	Ext.	Priority 1	Program Access	Provide an accessible route to practice areas. (Cost estimate for 54' long, 4' wide stone dust route.)	1	\$1,728			
62	Featherland Park		F. No accessible route to all areas of sport activity	Entrance to Baseball Field 3	Ext.	Priority 1	Program Access	Install an accessible route between all areas of sports activity including the team the field, team seating area and batting cage. (Cost estimate for 200' long, 4' wide stone dust route.)	1	\$6,400			
63	Featherland Park			Bench Near Baseball Field 5	Ext.	Priority 4	Enhanced Usability	Recommend providing clear floor space of 36" wide minimum by 48" deep alongside one bench so that a wheelchair user can sit alongside someone sitting on the bench.	1	\$0			
1	Feeley Field		•	Sidewalk Between South Softball and Baseball Fields to North Concession Stand	Ext.	Priority 1	Program Access	Alter change in level to be 1/4" high max. Ensure the accessible route is maintained in operable working condition.	1	\$160			
2	Feeley Field	A. Exterior Access Route	N. Accessible route not provided	North Concession Stand and Toilet Room Building	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for 50' long concrete ramp to the building.)	1	\$59,007			
3	Feeley Field	A. Exterior Access Route	N. Accessible route not provided	Signage at Tennis Court	Ext.	Priority 1	Program Access	Relocate wayside sign to an accessible route.	1	\$0			
4	Feeley Field	A. Exterior Access Route	N. Accessible route not provided	Southwest Tennis Entrance From North Softball Field	Ext.	Priority 1	Program Access	Install an accessible route between all areas of sport activity. (Cost estimate for 6' long by 4' wide stone dust route.)	1	\$192			
5	Feeley Field		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Parking Lot by Tennis Courts	Ext.	Priority 1	Program Access	Provide one van accessible parking space and one car accessible parking space by the northwest entrance.  (Cost of one accessible space, access aisle, sign and striping, including leveling space.)		\$3,700			
6	Feeley Field	=	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Unpaved Lot by North Softball Field	Ext.	Priority 1	Program Access	Provide four car accessible parking spaces and one van accessible parking space. (Cost estimate for signage and striping.)	5	\$4,000			
7	Feeley Field			Parking Lot by Southwest Softball Field, Accessible Parking Area	Ext.	Priority 1	Program Access	Provide a marked access aisle for one car accessible and one van accessible parking space. Add the designation "Van Accessible" to the sign located at the van accessible space.		\$1,100			

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8	Feeley Field	G. Entrance	B. Entrance not on an accessible route	Northwest Tennis Entry	Ext.	Priority 1	Program Access	Provide an accessible route into the tennis court from the parking lot. (Cost estimate based on a 30' long concrete ramp with handrails).	1	\$35,404			
9	Feeley Field	G. Entrance	C. Directional sign to accessible entrance not provided	North Center Tennis Entrance	Ext.	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
10	Feeley Field	G. Entrance	C. Directional sign to accessible entrance not provided	Northeast Tennis Entry	Ext.	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			
11	Feeley Field	G. Entrance	D. International Symbol of Acc. not provided	Northwest Tennis Entrance	Ext.	Priority 1	Program Access	After entrance is made accessible provide signage with the International Symbol of Accessibility (ISA).	1	\$346			
12	Feeley Field	G. Entrance	D. International Symbol of Acc. not provided	Tennis Entrances on South	Ext.	Priority 1	Program Access	After an accessible route is made to both south entrances, provide a sign with the International Symbol of Accessibility (ISA) at each gate.	2	\$692			
13	Feeley Field	B. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1	Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
14	Feeley Field	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high	Women's and Men's Toilet Room Doors	Ext.	Priority 3	Additional Access	Threshold is 6" to 10" at the men's and women's toilet room. Recommend providing a raised walkway around building to connect concession counters, and toilet rooms.  (Cost estimate based on 107' long, 4' wide min. walkway around building so that the maximum door threshold to both toilet rooms is 1/2 inch.	1	\$6,848			
15	Feeley Field	E. Signage	<ul><li>B. Raised characters not provided</li><li>D. Braille not provided</li><li>G. Sign not located on the latch side of the door</li></ul>	Men's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
16	Feeley Field	E. Signage	B. Raised characters not provided D. Braille not provided 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. Locate sign at permanent rooms alongside the door on the latch side.	1	\$232			
17	Feeley Field	F. Service Counter	A. Not connected to a accessible route B. Counter > 36" high	North Concession Stand	Ext.	Priority 1	Program Access	Ensure the counter is connected to an accessible route. Provide a counter that is 36" max. above the ground. (Note: If a raised walkway or plinth is built around the building, concession counter may not need to be lowered.)	1	\$880			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priorit	•	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
18	Feeley Field	F. Service Counter	A. Not connected to a accessible route B. Counter > 36" high	North Concession Stand	Ext.	Priority	Program Access	Ensure the counter is connected to an accessible route. Provide a counter that is 36" max. above the ground. (Note: If a raised walkway or plinth is built around the building, concession counter may not need to be lowered.)	1	\$880			
19	Feeley Field	F. Service Counter	B. Counter > 36" high	Baseball Field Concession Stand	Ext.	Priority	3 Additional Access	Provide a counter that is 36" max. above the ground.	2 1	\$880			
20	Feeley Field	J. Picnic Tables	G. Toe or knee clearance at table not provided	North Concession Stand Picnic Area	Ext.	Priority	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath. Ensure it is located on an accessible route.		\$1,400			
21	Feeley Field	L. Benches	A. No accessible route to one bench in this area	Seating at North Softball Field	Ext.	Priority	1 Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate fo 4' long by 4' wide stone dust route.)	1	\$128			
22	Feeley Field	Q. Trash / Recycling	D. Trash container not connected to an accessible route	North Center Tennis Entrance	Ext.	Priority	1 Program Access	Ensure trash container is located on an accessible route.	1	\$0			
23	Feeley Field	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided B. Toe or knee clearances not provided D. Faucet not operable with a closed fist E. Exposed plumbing underneath lavatory A. Urinal rim > 17" high B. Clear floor space not provided at urinal C. Flush control too high or not properly located at urinal	Men's Toilet Room	1	Priority	Program Access	Renovate toilet room to be an accessible single-user toilet room.  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 o otherwise configure pipes to prevent contact at lavatory. Provide at least one lavatory with knee and toe clearance positioned for a forward approach.		\$24,604			
24	Feeley Field	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided D. Faucet not operable with a closed fist E. Exposed plumbing underneath	Women's Toilet Room	1	Priority	Program Access	Renovate toilet room to be an accessible single-user toilet room.  Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory.  Insulate or otherwise configure pipes to prevent contact at lavatory.		\$24,604			
25	Feeley Field	C. Field	·	North Softball Field, Team Seating Area	Ext.	Priority	1 Program Access	Provide a 36" x 48" clear floor space at team seating alongside bench. (Cost estimate for 3' by 4' stone dust area.)	2	\$192			

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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	Feeley Field	C. Field	A. Accessible spaces are not provided at team seating C. Not connected to an accessible-route	Southeast Softball Field Team Seating	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Provide an accessible route to the field. (Cost estimate for 420' 4' wide stone dust route from southwest softball field.)		\$13,440			
27	Feeley Field	C. Field	A. Accessible spaces are not provided at team seating F. No accessible route to all areas of sport activity	Southwest Softball Field Team Seating	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at each team seating area Install an accessible route to each team seating area. (Cost estimate for 216' long, 4' wide stone dust route from the parking lot.)	1	\$6,912			
28	Feeley Field	C. Field	B. Accessible spaces not provided at sidelines seating	Baseball Field, Access to Bleachers	Ext.	Priority 1	Program Access	Provide an accessible route to team seating area from the parking lot to the north. Provide a 36" x 48" clear floor space on each side of the bleacher. (Cost estimate for 173' long, 4' wide stone dust route.)	1	\$5,536			
29	Feeley Field	C. Field	B. Accessible spaces not provided at sidelines seating	Baseball Field, Bleacher In Front of Press Box	Ext.	Priority 1	Program Access	Provide an accessible route to sideline seating and a 36" x 48" clear floor space alongside each side of bleacher.  (Cost estimate for 34' long, 4' wide stone dust route.)		\$1,088			
30	Feeley Field	C. Field	B. Accessible spaces not provided at sidelines seating D. Practice areas are not on an accessible route	North Softball Field Batting Cage and Spectator Seating	Ext.	Priority 1	Program Access	Provide an accessible route to sidelines seating and provide a 36" x 48" clear floor space alongside each side of bleacher.  Provide an accessible route to the batting cage.  (Cost estimate for 102' long, 4' wide stone dust route.)	1	\$3,264			
31	Feeley Field	C. Field	C. Not connected to an accessible- route	Baseball Field, Entrance to North Team Seating Area	Ext.	Priority 1	Program Access	Provide an accessible route to the the north team seating area. (Cost estimate for 6' long, 4' wide asphalt route.)	1	\$240			
32	Feeley Field	C. Field	C. Not connected to an accessible-route	Baseball Field, West Team Seating Area	Ext.	Priority 1	Program Access	Provide an accessible route to the the west team seating area. (Cost estimate for 15' long, 4' wide asphalt route.)	1	\$600			
33	Feeley Field	C. Field	C. Not connected to an accessible- route F. No accessible route to all areas of sport activity	North Softball Field Team Seating Areas	Ext.	Priority 1	Program Access	Provide an accessible route to the field and to team seating areas. (Cost estimate for 305' long, 4' wide stone dust route.)	1	\$9,760			

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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
34	Feeley Field	C. Field	D. Practice areas are not on an accessible route	Baseball Field, Batting Cages	Ext.		Priority 1	Program Access	Provide an accessible route to practice areas. (Cost estimate for 12' long, 4' wide asphalt route.)	1	\$480			
35	Feeley Field		D. Practice areas are not on an accessible route	Baseball Field, Route Between North Team Seating Area and Pitching Practice Area	Ext.		Priority 1	Program Access	Provide an accessible route to pitching practice area. (Cost estimate for 10' long, 4' wide asphalt route.)	1	\$400			
36	Feeley Field	C. Field	D. Practice areas are not on an accessible route	Baseball Field, Route Between West Team Seating Area and Pitching Practice Area	Ext.		Priority 1	Program Access	Provide an accessible route to practice areas. (Cost estimate for 12' long, 4' wide asphalt route.)	1	\$480			
37	Feeley Field	D. Court	F. No accessible route between all areas of sport activity	Tennis Entry on Southeast From North Softball Field	Ext.		Priority 1	Program Access	Install an accessible route between the tennis court and softball field. (Cost estimate for 4' long by 4' wide stone dust route.)	1	\$128			
38	Feeley Field			Baseball Field, Path to Upper Level Bleachers	Ext.		Priority 4	Enhanced Usability	Recommend providing handrails at the stepped route to spectator seating.	1	\$0			
39	Feeley Field			North Concession Stand and Toilet Rooms	Ext.		Priority 4	Enhanced Usability	Recommend providing an accessible route from this facility to the sidewalk.	1	\$0			
40	Feeley Field				Ext.		Priority 4	Enhanced Usability	Recommend providing clear floor space of 36" wide minimum by 48" deep alongside one bench so that a wheelchair user can sit alongside someone sitting on the bench.	1	\$0			
1	Grinnell Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway Southwest of World War I Memorial	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 4'x15' of stone dust to correct slope.)	1	\$480			
2	Grinnell Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway West of World War I Memorial	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 4'x6' of stone dust to correct slope.)	1	\$192			
3			M. Route not maintained in operable working condition	Walkway Southeast of World War I Memorial	Ext.			Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
4	Grinnell Park	A. Exterior Access Route	P. Detectable warning not provided	Crosswalk at the Intersection of Hudson and Concord Roads	Ext.		Priority 1	Program Access	Provide a detectable warning on the curb ramp.	1	\$360			

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Ш	) 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
5	Grinnell Park		A. No accessible route to one bench in this area	Southeast End of the Park	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area.  (Cost based on a new 4' wide min. x 15' stone dust path.)	1	\$600			
6	Grinnell Park	Bench		Walkway From World War I Memorial to the Intersection of Hudson and Concord Roads	Ext.		Priority 4	Enhanced Usability	Recommend providing a bench with a 36" min. x 48" min. wide stable, firm and slip resistant surface such as stone dust at one end by the pathway the runs along Hudson Road to provide a location near the memorial for visitors to rest while at the park.		\$0			
7	Grinnell Park	Clear Floor Space by Bench		Southeast End of the Park	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" min. x 48" min. wide stable, firm and slip resistant surface such as stone dust at one end of one of the benches in this area once the bench is connected to an accessible route.	1	\$0			
1	Haskell Field	A. Exterior Access Route	E. Route obstructed by protruding objects	Library - Children's Playground	Ext.		Priority 3	Additional Access	Provide a cane-detectable barrier below book exchange 27" max. above the ground. (Book exchange protrudes 15.75".)	1	\$306			
2	Haskell Field	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Left Side Entrance From Parking 3 to Soccer Fields	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%), reduce change in level from parking to soccer field entrance to 1/2" max.	1	\$0			
3	Haskell Field		M. Route not maintained in operable working condition		Ext.			Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
4	Haskell Field	A. Exterior Access Route	N. Accessible route not provided	Wayside Next to Parking 3	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the wayside and the dog waste bag dispenser. Either relocate both to an accessible location or provide a firm, stable and slip resistant route to both.  (Cost based on a 4' wide min. x 15' long stone dust path to both amenities.)	1	\$480			
5	Haskell Field	A. Exterior Access Route	N. Accessible route not provided	From Right Side of Parking 1 to Accessible Path 2	Ext.		Priority 1	Program Access	Ensure an accessible route is provided between the parking lot and the existing accessible path.  (Cost based on a 4' wide min. x 15' firm, stable and slip resistant accessible path to the existing path.)	1	\$960			

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6	Haskell Field	E. Signage	Sign not maintained in operable working condition	Men's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide new sign with raised characters and braille.	1	\$232			
7	Haskell Field	F. Service Counter	B. Counter > 36" high	Concession Stand - Children's Playground	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
8	Haskell Field	G. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Wayside	Ext.		Priority 3	Additional Access	Reposition dog waste bag dispenser to between 15"- 48" above the finished floor.	1	\$0			
9	Haskell Field	J. Picnic Tables	G. Toe or knee clearance at table not provided	Picnic Table Near Accessible Play Structure 1 - Children's Playground	Ext.		Priority 1	Program Access	Provide at least one picnic table in this area with top between 28"- 34" above the ground and 27" clear height	1	\$1,400			
10	Haskell Field	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Tables Next to Parking 3	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			
11	Haskell Field	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Opening 1 Near Accessible Path 2 From Right Side of Parking 1	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.  (Cost based on an accessible picnic table and a 4' wide min. x 15' firm, stable and slip resistant accessible path to the picnic table.)		\$2,360			
12	Haskell Field	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Tables Near Parking 3	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 accessible picnic table in this area is connected to an accessible route.		\$1,400			
13	Haskell Field	J. Picnic Tables	H. Picnic table not on an accessible route	Outdoor Play Gym	Ext.		Priority 1	Program Access	Ensure that the picnic table is connected to an accessible route. (Cost based on a stone dust patch, 3'x4' min., at the accessible end of the accessible picnic table.)	1	\$240			
14	Haskell Field	L. Benches	A. No accessible route to one bench in this area	Bench Next to Children's Playground	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 15' long stone dust path to bench.)	1	\$480			

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15	Haskell Field	L. Benches	A. No accessible route to one bench in this area	Baseball Seating	Ext.	Priority	Program Access	Provide an accessible route to at least one bench in this area and to the trash receptacle or relocate both to an accessible route. (Cost based on a 4' wide min. x 6' firm, stable and slip resistant path to bench and trash receptacle.)	1	\$240			
16	Haskell Field	L. Benches	A. No accessible route to one bench in this area	Right Side Soccer Field	Ext.	Priority	Program Access	Install an accessible route with a 5.00% max. running and 2.00% max. cross slope between towards benches and the resumed accessible path. (Cost based on a 4' wide min. x 60' long path leading towards benches and the resumed accessible path.)		\$1,920			
17	Haskell Field	L. Benches	A. No accessible route to one bench in this area	Accessible Path 2	Ext.	Priority	Program Access	Install an accessible route with a 5.00% max. running and 2.00% max. cross slope between towards benches and the resumed accessible path. (Cost based on a 4' wide min. x 60' long path leading towards benches and the resumed accessible path.)		\$1,920			
18	Haskell Field	Q. Trash / Recycling	D. Trash container not connected to an accessible route	Left Side Entrance From Parking 3 to Soccer Fields	Ext.	Priority	1 Program Access	Ensure trash container is located on an accessible route.	1	\$0			
19	Haskell Field	Q. Trash / Recycling	D. Trash container not connected to an accessible route	Path 2	Ext.	Priority	1 Program Access	Ensure trash container is located on an accessible route.	1	\$0			
20	Haskell Field	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room	Ext.	Priority	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$0			
21	Haskell Field	C. Single-User Toilet		Women's Accessible Toilet Room	Ext.			This toilet room was locked on the day that IHCD was at Haskell Field and could not be surveyed.	1	\$0			
22	Haskell Field	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain - Children's Playground	Ext.	Priority	1 Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,028			
23	Haskell Field	B. Play Areas	B. Accessible route not provided at play components	Accessible Play Structure 2 - Children's Playground	Ext.	Priority	1 Program Access	Reduce change in level to 1/2" max.	1	\$0			
24	Haskell Field	B. Play Areas	B. Accessible route not provided at play components	Play Structure 3 - Children's Playground	Ext.	Priority	1 Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
								Note: IHCD team has been told that Sudbury has budgeted \$163,000 to address this issue at Haskell Field.					

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25	Haskell Field	B. Play Areas	N. Play areas not maintained in operable working condition	Near Climber	Ext.	F	Priority 1	Program Access	Ensure play area is maintained in operable working condition/repair patch as needed.	1	\$0			
26	Haskell Field	B. Play Areas	N. Play areas not maintained in operable working condition	Accessible Play Structure 2 - Children's Playground	Ext.	F	Priority 1	Program Access	Ensure play area is maintained in operable working condition.	1	\$0			
27	Haskell Field	B. Play Areas	N. Play areas not maintained in operable working condition	Ground Play Components	Ext.	F	Priority 1	Program Access	Ensure play area is maintained in operable working condition.	1	\$0			
28	Haskell Field	C. Field	A. Accessible spaces are not provided at team seating	Path 1 Baseball Seating	Ext.	F	Priority 1	Program Access	Provide a 48" wide min. firm, stable and slip resistant path to team seating with a 5.00% max. running and 2.00% max. cross slope. (Cost based on a 48" wide x 15' long stone dust path.)		\$480			
29	Haskell Field	C. Field	A. Accessible spaces are not provided at team seating	Baseball Seating	Ext.	F	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating.	1	\$0			
30	Haskell Field	C. Field	A. Accessible spaces are not provided at team seating	Baseball Seating 2	Ext.	F	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating.	1	\$0			
31	Haskell Field	C. Field	B. Accessible spaces not provided at sidelines seating	Bleachers	Ext.	F	Priority 1	Program Access	Provide a 4' wide min. firm, stable and slip resistant route to the sideline seating bleachers with a 5.00% max. running and 2.00% max. cross slope.  Provide a 36" x 48" clear floor space at sidelines seating.  (Cost based on a 4' wide min. x 30' path.)		\$960			
32	Haskell Field	C. Field	C. Not connected to an accessible-route	Baseball Dugout to Field	Ext.	F	Priority 1	Program Access	Provide an accessible route to the field. Widen gate to 32" min.	1	\$0			
33	Haskell Field	C. Field	C. Not connected to an accessible-route	Towards Baseball Seating 2	Ext.	F	Priority 1	Program Access	Provide a 4' wide min. firm, stable and slip resistant route to the equipment storage shed, the boundary of sport activity, and to the second team seating dugout with a 5.00% max. running and 2.00% max. cross slope at baseball. (Cost based on a 4' wide min. x 60' path.)	1	\$1,920			
34	Haskell Field	C. Field	C. Not connected to an accessible-route	Baseball Seating 2	Ext.	F	Priority 1	Program Access	Reduce change in level to 1/2" max. (Cost based on a concrete patch.)	1	\$256			
35	Haskell Field	C. Field	C. Not connected to an accessible-route	Batting Cage	Ext.	F	Priority 1	Program Access	Provide a firm, stable and slip resistant accessible route to the batting cage entry with a 5.00% max. running and 2.00% max. cross slope.	1	\$960			

			Informati	ion Provided by Institut	e for Hu	man (	Centered	l Design					Managen own of Su	nent for the dbury
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
36	Haskell Field	C. Field	F. No accessible route to all areas of sport activity	Right Side of Soccer Field	Ext.		Priority 1	Program Access	Install an accessible route with a 5.00% max. running and 2.00% max. cross slope between the existing path and boundary of sport activity at the soccer field. (Cost based on a 4' wide min. x 60' long path leading towards the benches and the resumed accessible path.)		\$1,920			
37	Haskell Field	Bench		Bench 1 on Path 1	Ext.		Í	Enhanced Usability	patch at one end of bench.	1	\$0			
38	Haskell Field	Bench		Bench 2 on Path 1	Ext.		Priority 4	Enhanced Usability	Recommend providing a 3'x4' asphalt patch at one end of bench.	1	\$0			
39	Haskell Field	Bench		Path 2	Ext.		Priority 4	Enhanced Usability	Recommend relocate bench closer to existing accessible route and providing a 3'x4' asphalt patch at one end of bench.	1	\$0			
40	Haskell Field	Bench		Bench 3 on Path 2	Ext.		Priority 4	Enhanced Usability	Recommend providing a 3'x4' asphalt patch at one end of bench.	1	\$0			
41	Haskell Field	Men's Toilet Room		Men's Toilet Room	Ext.		Priority 4	Enhanced Usability	Recommend providing a sign with the International Symbol of Accessibility (ISA) at the men's toilet room.	1	\$0			
42	Haskell Field	Picnic Table		Picnic Tables Near Parking 3	Ext.		Priority 4	Enhanced Usability	Recommend proving a 48" min. firm, stable and slip resistant surface around the exterior of each accessible picnic table in the park.	1	\$0			
1	Heritage Park	A. Exterior Access Route	C. Exterior route < 48" wide	Walkway South of Pond	Ext.		Priority 3	Additional Access	Ensure that a clear width of 48" min. is maintained at the accessible route. (Cost estimate for labor and 20' long 4' wide stone dust route.)	1	\$640			
2	Heritage Park	A. Exterior Access Route	C. Exterior route < 48" wide G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Dogwood Path	Ext.		Priority 3	Additional Access	Ensure that a clear width of 48" min. is maintained at the accessible route.  Reduce cross slope to be no steeper than 1:50 (2.00%).  Reduce running slope to be no steeper than 1:20 (5%).  (Cost estimate for a 530' long, 4' wide stone dust path.)		\$16,960			
3	Heritage Park	A. Exterior Access Route	F. Surface openings > 1/2" H. Running slope > 1:20 (5%)	9/11 Memorial	Ext.		Priority 3	Additional Access	Ensure that surface has openings that are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel.  Reduce running slope to be no steeper than 1:20 (5%).  (Cost estimate for a 14' long 4' wide stone dust route.)	1	\$560			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity E	timated Cost of Barrier emoval	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	Heritage Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Walkway South of Pond	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost estimate for a 6' long 4' wide stone dust area.)	1	\$240			
5	Heritage Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Walkway South of Pond	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost estimate for a 12' long 4' wide stone dust area.)	1	\$480			
6	Heritage Park	A. Exterior Access Route	J. Level changes > 1/4"	Dogwood Path	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.  (Cost estimate for providing a 12' by 4' stone dust area.)	1	\$480			
7	Heritage Park	A. Exterior Access Route	J. Level changes > 1/4"	Dogwood Path Bridge	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.  (Cost estimate for providing a 4' by 4' stone dust area.)	1	\$160			
8	Heritage Park	A. Exterior Access Route	M. Route not maintained in operable working condition O. Vertical clearance < 80" above ground	Walkway from Pond to Concord Road	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.  Trim low hanging tree branches.  (Cost estimate for a 20' long 4' wide stone dust route.)	1	\$840			
9	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Cricket Pond	Ext.	Priority 1	Program Access	Locate sign identifying pond on an accessible route.	1	\$0			
10	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Dogwood Path Plaque	Ext.	Priority 1	Program Access	Ensure an accessible route is provided to the plaque. (Cost estimate for a 6' long by 4' wide stone dust walkway.)	1	\$192			
11	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Entrance from Dogwood Path to 9/11 Memorial	Ext.	Priority 1	Program Access	Ensure an accessible route is provided between the dogwood path and the 9/11 Memorial path. (Cost estimate for a 20' long by 4' wide stone dust walkway.)	1	\$640			
12	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Near Stairs to Old Sudbury Road	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 6' long by 4' wide stone dust walkway.)	1	\$192			
13	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Plaque Along Walkway by Pond and 9/11 Memorial	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 10' long by 4' wide stone dust walkway.)	1	\$320			
14	Heritage Park	A. Exterior Access Route	N. Accessible route not provided	Walkway from Pond to Concord Road	Ext.	Priority 1	Program Access	Ensure an accessible route is provided to each plaque. (Cost estimate for a 6' long by 4' wide stone dust walkway.)		\$384			
15	Heritage Park	G. Entrance	B. Entrance not on an accessible route	Main Entrance from Old Sudbury Road	Ext.	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible entrance.	1	\$346			

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11	) Fa	acility 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
16	Heritag	ge Park	D. Stairways	•	Main Entrance from Old Sudbury Road	Ext.		Priority 3	Additional Access	Provide handrails. (Cost estimate for 20' of metal handrail.)	1	\$1,480			
17	Heritag	ge Park .			Near Old Sudbury Road Entrance	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. (Cost for an accessible picnic table.)	1	\$1,400			
18	Heritag	ge Park		G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Walkway South of Pond	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. (Cost estimate for 20' long 4' wide stone dust walkway and a new accessible picnic table.)	1	\$2,040			
19	Heritag	ge Park		A. No accessible route to one bench in this area	Along Walkway by Pond	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 10' long by 4' wide stone dust walkway.)	1	\$320			
20	Heritag	ge Park		A. No accessible route to one bench in this area	Dogwood Path Bench After Bridge by 9/11 Memorial	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 10 long by 4' wide stone dust walkway.)	1	\$320			
21	Heritag	ge Park		A. No accessible route to one bench in this area	Dogwood Path Bench Before Bridge by Concord Road	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 6' long by 4' wide stone dust walkway.)	1	\$192			
22	Heritag	ge Park		A. No accessible route to one bench in this area	Walkway from 9/11 Memorial to Pond	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 6' long by 4' wide stone dust walkway.)	1	\$192			
23	Heritag	ge Park		A. No accessible route to one bench in this area	Walkway from Old Sudbury Road to 9/11 Memorial	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 10' long by 4' wide stone dust walkway.)	1	\$320			
24	Heritag	ge Park		A. No accessible route to one bench in this area	Walkway South of Pond	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for a 6' long by 4' wide stone dust walkway.)	1	\$192			

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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
25	Heritage Park	L. Benches	A. No accessible route to one bench in this area	Walkway South of Pond	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area. (Cost estimate for 10' long 4' wide stone dust walkway.)	1	\$320			
26	Heritage Park			9/11 Memorial	Ext.		Priority 4	Enhanced Usability	Recommend providing space alongside one bench in each area for a wheelchair user to sit shoulder to shoulder with a person seated on the bench.	1	\$0			
27	Heritage Park			Main Entrance from Old Sudbury Road	Ext.		Priority 4	Enhanced Usability	Recommend providing visual contrast strips at stair for safety and increased visibility.	1	\$0			
28	Heritage Park			Main Entrance from Old Sudbury Road	Ext.		Priority 4	Enhanced Usability	Recommend providing an accessible entrance to the park at this point if possible.	1	\$0			
29	Heritage Park			Near Pond	Ext.		Priority 4	Enhanced Usability	Recommend providing a 48" wide route around all sides of one picnic table in each area.	1	\$0			
1	Playground at 59 Horse Pond Road		C. Exterior route < 48" wide G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) M. Route not maintained in operable working condition	Route from East End of Wilshire Road	Ext.		Priority 1	Program Access	Provide an accessible route to the field from Wilshire Road. (Cost estimate for a 100' long, 4' wide accessible stone dust route.)	1	\$3,200			
2	Playground at 59 Horse Pond Road	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Sunny Picnic Area	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 picnic table is connected to an accessible route. (Cost estimate for a 130' long, 4' wide stone dust route and an accessible picnic table.)		\$5,560			
3	Playground at 59 Horse Pond Road	C. Field	A. Accessible spaces are not provided at team seating C. Not connected to an accessible-route	East Team Seating Area	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating alongside the bench. Provide an accessible route to the team seating area. (Cost estimate for a 36" by 48" stone dust clear floor space alongside the bench and a 30' long, 4' wide accessible stone dust route from the edge of the field to the team seating area.)	1	\$1,056			

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11	) 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
4	Playground at 59 Horse Pond Road	C. Field	A. Accessible spaces are not provided at team seating C. Not connected to an accessible-route	West Team Seating Area	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Provide an accessible route to the team seating area. (Cost estimate for a 36" by 48" stone dust clear floor space alongside the bench and a 30' long, 4' wide accessible stone dust route from the spectator seating area to the west team seating area.)	1	\$1,152			
5	Playground at 59 Horse Pond Road		B. Accessible spaces not provided at sidelines seating C. Not connected to an accessible-route	Spectator Seating Area	Ext.	Priority 1	Program Access	Provide a 36" x 48" clear floor space at sidelines seating. Provide an accessible route to the the spectator seating area. (Cost estimate for a 36" by 48" stone dust clear floor space alongside the bench and an 26' long, 4' wide accessible stone dust route from the east team seating area to the spectator seating area.)	1	\$928			
6	Playground at 59 Horse Pond Road			Sunny Picnic Area	Ext.	Priority 4	Enhanced Usability	Recommend providing a 48" wide min. stable, firm and slip resistant surface under and around an accessible picnic table.	1	\$0			
1	Ti-Sales Field	_	A. Total # of parking     B. Total # of designated accessible parking spaces	Parking Lot	Ext.	Priority 1	Program Access	Based on 112 estimated parking spaces, provide four (4) car accessible parking spaces and one (1) van accessible parking space.	5	\$4,000			
2	Ti-Sales Field	A. Exterior Access Route	N. Accessible route not provided	Route from Parking Lot to Field	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. (Cost estimate for a 70' long, 4' wide stone dust route.)	1	\$2,240			
1	Willis Lake Access	A. Exterior Access Route	A. Not provided from all site arrival points	Wayside Near Picnic Area and Dock	Ext.	Priority 1	Program Access	Ensure an accessible route is provided to the wayside. (Relocate picnic table so it does not obstruct access to the clear floor space at the wayside.)	1	\$0			
2	Willis Lake Access	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Path to Memorial	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).  (Reducing running slope on path to memorial may be technically infeasible.)	1	\$0			
3	Willis Lake Access	A. Exterior Access Route	J. Level changes > 1/4"	Near Memorial and Exterior Stairs	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$160			

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ı	ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priori	•	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	٧	Willis Lake Access	A. Exterior Access Route	J. Level changes > 1/4"	Dock	Ext.	Priority	3 Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
5	V	Willis Lake Access		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces G. Access aisle not provided N. Sign not provided O. Sign does not have the designation "Van Accessible"	Parking Area Near Dock	Ext.	Priority	1 Program Access	Provide a compliant van accessible parking space with a marked access aisle 60" wide min. and no steeper than 1:48 (2.08%) in all directions.  Provide a sign with the International Symbol of Accessibility (ISA) located 60" min. and 96" max. above the ground. Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$1,850			
6	V	Willis Lake Access		G. Toe or knee clearance at table not provided	Picnic Area by Dock	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			
7	V	Willis Lake Access	Memorial		Memorial	Ext.	Priority	Enhanced Usability	Recommend, since providing an accessible route to the memorial may be technically infeasible, including some photos and descriptions of the memorial at the wayside by the beach so individuals who are unable to access the memorial can see and learn about it.		\$0			
8	V	Willis Lake Access	Picnic Table		Picnic Area by Dock	Ext.	Priority	4 Enhanced Usability	Recommend providing a 48" wide min. stable, firm and slip resistant surface such as stone dust under and around an accessible picnic table once one is placed in the picnic area by the dock.	1	\$0			
9	V	Willis Lake Access	Sign		Lake Shore Drive	Ext.	Priority	4 Enhanced Usability	Recommend providing a sign at the intersection of Lake Shore Drive and Elmwood Avenue directing visitors to Willis Lake Park.	1	\$0			

## **Town of Sudbury: Priority for ADA Transition Plan - Schools**

## **Priorities:**

Priority 1: Program Access\* or Safety

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

## \*Note:

Some toilet rooms issues compromise Program Access.

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

## \*\*IHCD Cost Estimation Notes:

- Cost 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.
- There is no cost noted when it's presumed to be a maintenance issue. Estimates are intended as a guide to budgeting access modifications and are not intended to be absolutely comprehensive or definitive.

			Information	on Provided by Institute	e for Hu	man Ce	entered	Design				_	t Manager Town of Su	ment for the
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 Remova
1	Curtis Middle School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Parking 1 Lower Level A Opposite Main Entrance	Ext.	P	riority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on adding asphalt to reduce slope at base of walkway.)	1	\$480			
2	Curtis Middle School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Parking 1 Lower Level B	Ext.	P	riority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on adding asphalt to reduce slope at base of walkway.)	1	\$480			
3	Curtis Middle School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Egress Door 13	Ext.	P	riority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).  (Cost for adding concrete to correct pathway running slope.)	1	\$240			
4	Curtis Middle School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Egress Door 10	Ext.	P	riority 3	Additional Access	Reduce running slope to 1;50 (2.00%) max. at door landing.  (Cost for adding asphalt to correct pathway running slope.)	1	\$240			
5	Curtis Middle School	A. Exterior Access Route	M. Route not maintained in operable working condition	Parking 1 Opposite Main Entrance	Ext.	P	riority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
6	Curtis Middle School	A. Exterior Access Route	M. Route not maintained in operable working condition	Path Leading to Sitting Area at the Softball Field	Ext.	P	riority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			

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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
7	Cı	urtis Middle School	A. Exterior Access Route	N. Accessible route not provided	Main Entrance- Fire Box	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Cost based on a 4' wide min. x 6' concrete route to fire box.)	1	\$384			
8	Cu	urtis Middle School	A. Exterior Access Route	N. Accessible route not provided	Bike Racks	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. Reduce running slope at bike rack to 1:50 (2.00%) in all directions. (Cost based on adding concrete at bike rack to reduce slope.)	1	\$240			
9	С	urtis Middle School			Parking 1 Lower Level A Opposite Main Entrance	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the bottom of the sign 60" above the ground. above the ground.	1	\$500			
10	) Cu		or Garage	B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	Parking 1 Lower Level B	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the bottom of the sign 60" above the ground.	1	\$500			
11	. Cı	urtis Middle School		A. Tactile sign not provided at emergency exit B. Tactile sign not provided at exit	Egress Door 9	1		Priority 2	Navigational Issue	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.		\$232			
12	? Cu	urtis Middle School	H. Emergency Exit	B. Tactile sign not provided at exit	Egress Door 5	1		Priority 2	Navigational Issue	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.		\$232			
13	S Cu	urtis Middle School		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance - Egress Door 1	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$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	Curtis Middle School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Door 4	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
15	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 3	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
16	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided	Music Lab/ Electronic Room	1	175	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
17	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 15	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
18	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Auditorium Egress Door 14	1	1320	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
19	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 8	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$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
20	Curtis Middle School	_	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 11	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility	1	\$432			
21	Curtis Middle School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 10	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
22	Curtis Middle School	B. Interior Access Route	A. Route < 36" wide	Technology Center	2		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
23	Curtis Middle School	B. Interior Access Route	A. Route < 36" wide	Corridor Leading to More	2		Priority 3	Additional Access	Ensure that a clear width of 36" min. is	1	\$0			
				Counselor's Offices		1000	5		maintained at the accessible route.		4005			
24	Curtis Middle School	B. Interior Access Route	B. Obstructed by protruding objects	Auditorium	1	1320	Priority 3	Additional Access	Relocate defibrillator or provide a canedetectable barrier.	1	\$306			
25	Curtis Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Single-User Toilet Room	1		Priority 3	Additional Access	Remove the table to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
26		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	1		Priority 3	Additional Access	Provide an automatic door opener.	1	\$3,060			
27	Curtis Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Principal's Office	1		Priority 3	Additional Access	Remove the mailbox to provide 18" min. pull-side maneuvering clearance at door.		\$0			
28		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Stair 2	2		Priority 3	Additional Access	Remove stored items to provide 18" min. pull side maneuvering clearance at door.	1	\$0			
29	Curtis Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 7 Technology Engineering	2	260	Priority 3	Additional Access	Remove the desk to provide maneuvering clearance.	1	\$0			
30	Curtis Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 6 Guidance Councilor	2		Priority 3	Additional Access	Remove shelves to provide 18" min. pull- side maneuvering clearance at door.	1	\$0			
31	Curtis Middle School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 7 SS	2	215	Priority 3	Additional Access	Remove trash can to provide 12" min. push-side maneuvering clearance at door.	1	\$0			
32		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Music Band	1	184	Priority 3	Additional Access	Remove file cabinet to provide 18" min. pull-side maneuvering clearance.	1	\$0			

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10	) Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
33	Curtis Middle School	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Reception	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. Note: Adding an additional handle to the horizontal metal portion of the door above the existing hardware could result in a door opening solution that could be used without requiring tight grasping, pinching or twisting of the wrist.)		\$484			
34	Curtis Middle School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Principal	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
35	Curtis Middle School	C. Doors, Doorways, & Gates	•	Reception	1		Priority 3	Additional Access	Adjust closers so doors do not require more than 5 pounds of force to open.	1	\$0			
36	Curtis Middle School	G. Elevator		Elevator	1		Priority 3	Additional 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	\$192			
37	Curtis Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Cafeteria	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
38	Curtis Middle School	H. Signage	· ·	Auditorium/ Gymnasium Doorway	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
39	Curtis Middle School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	Technology Center	2		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. (Ensure signs are up-to-date and that accurate raised characters and braille are provided.)	1	\$232			
40		H. Signage	1 0	Kitchen	1		•	Navigational Issue	Provide braille on sign.	1	\$232			
41	Curtis Middle School Curtis Middle School	H. Signage H. Signage	<ul><li>D. Braille not provided on sign</li><li>G. Sign not located on the latch side of</li></ul>	Men's Toilet Room	1		-	Navigational Issue Navigational Issue	Provide braille on sign.  Locate sign at permanent rooms	1	\$232 \$0			
42	Curtis ivillule scribbl	ii. Jigiiage	the door	Castoulan	1		T HOTHLY Z	ivavigational issue	alongside the door on the latch side.	1	ŞU			
43	Curtis Middle School	H. Signage	G. Sign not located on the latch side of the door	Grade 8 Bridges Program	1	106	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
44	Curtis Middle School	H. Signage	G. Sign not located on the latch side of the door	Grade 8 Green SS	1	115	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
45	Curtis Middle School	H. Signage	G. Sign not located on the latch side of the door	Grade 7 SpED LEAP	2	206	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
46	Curtis Middle School	K. Operable Parts	· ·	Main Entrance - Library Book Return	Ext.		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	\$200			

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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
47	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Cafeteria	1		Priority 1	Program Access	Ensure that at least 5% of dining or work surfaces are accessible.(Cost based on three accessible dining surfaces.)	3	\$3,300			
48		M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 8 Special Ed Skills	1	147	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
49		M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 6 SS Class	3	309	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
50		M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 6 Science Class	3	306	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
51	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 6 ELA Class	3	318	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
52	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Computer Lab	2	269	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
53	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 7 SpED LEAP	2	206	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
54	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 7 ELA	2	212	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
55		M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Grade 7 SS	2	215	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
56		M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Learning Center	2	221	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
57	Curtis Middle School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Music Lab/ Electronic Room	1	175	Priority 1	Program Access	Ensure that at least one work surface is accessible.	1	\$700			
58		N. Assembly Area	P. Assistive listening devices not provided	Auditorium	1	1320		Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
59	Curtis Middle School	N. Assembly Area	P. Assistive listening devices not provided	Library	2		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
60	Curtis Middle School	O. Locker Room	J. 5% of changing rooms are not accessible	Women's Locker Room	1		Priority 1	Program Access	Provide an accessible changing room.	1	\$5,866			
61	Curtis Middle School	O. Locker Room	O. Back support not provided at bench	Men's Locker Room	1		Priority 3	Additional Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer.	1	\$200			
62	Curtis Middle School	O. Locker Room	O. Back support not provided at bench	Women's Locker Room	1		Priority 3	Additional Access	Provide at least one bench with back support or that is affixed to a wall with room on the side to transfer.	1	\$200			
63	Curtis Middle School	P. Laboratory	B. At least one (or 5%) acc. work surface not provided	Science Prep	1		Priority 1	Program Access	Alter so that 5% of work surfaces (at least one) are 28"- 34" above the floor with knee and toe clearance positioned for a forward approach.	1	\$880			
64	Curtis Middle School	P. Laboratory	E. Emergency shower out of reach range	Science Room	1		Priority 3	Additional Access	Lower the shower pull to 48" max. above the floor.	1	\$0			

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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
65	Curtis Middle School	P. Laboratory	E. Emergency shower out of reach range	Science Room	1		Priority 3	Additional Access	Lower the shower pull to 48" max. above the floor.	2 1	\$0			
66	Curtis Middle School	P. Laboratory	E. Emergency shower out of reach range	Grade 8 Green Science	1	127	Priority 3	Additional Access	Lower the shower pull to 48" max. above the floor.	2 1	\$0			
67	Curtis Middle School	S. Picnic Tables	C. At least 5% accessible spaces not provided H. Picnic table not on an accessible route	Main Entrance	Ext.		Priority 1	Program Access	Ensure that at least 5% (minimum one) of picnic tables are accessible. Ensure that the accessible picnic table is connected to an accessible route.	1	\$1,400			
68	Curtis Middle School	T. Exterior Benches	A. No accessible route to one bench in area	Bench at Bike Rack	Ext.		Priority 1	Program Access	Relocate bench to an accessible route.	1	\$0			
69	Curtis Middle School	B. Lavatory	A. Clear floor space not provided at lavatory	Women's Toilet Room Near Cafeteria and Locker Rooms	1		Priority 3	Additional Access	Provide at least one lavatory with a 30" min. by 48" min. clear floor space positioned for a forward approach. (Relocate the paper towel dispenser out of the clear floor space in front of the lavatory that is made accessible.)		\$353			
70r	Curtis Middle School	B. Lavatory	A. Clear floor space not provided at lavatory	Men's Toilet Room Near Cafeteria and Locker Rooms	1		Priority 3	Additional Access	Provide at least one lavatory with a 30" min. by 48" min. clear floor space positioned for a forward approach. (Relocate the paper towel dispenser out of the clear floor space in front of the lavatory that is made accessible.)		\$353			
71	Curtis Middle School	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.		\$92			
72	Curtis Middle School	B. Lavatory	E. Plumbing underneath is exposed	Men's Locker Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.		\$92			
73	Curtis Middle School	B. Lavatory	E. Plumbing underneath is exposed	Women's Locker Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.		\$92			
74	Curtis Middle School	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room Section A	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.		\$92			
75	Curtis Middle School	C. Single-User Toilet	B. Flush control not on open side	Lavatory - Health Office	1		Priority 3	Additional Access	Relocate the flush control to the open side.	1	\$374			
76	Curtis Middle School	C. Single-User Toilet	B. Flush control not on open side	Single-User Toilet Room	1		Priority 3	Additional Access	Relocate the flush control to the open side.	1	\$374			
77	Curtis Middle School	C. Single-User Toilet	B. Flush control not on open side	Toilet Room 2 Section A	1		Priority 3	Additional Access	Relocate the flush control to the open side.	1	\$374			
78	Curtis Middle School	C. Single-User Toilet	Non-compliant paper towel dispenser.	Single-User Toilet Room	1		Priority 3	Additional Access	Relocate dispenser from above grab bar.	1	\$353			
79	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1		Priority 3	Additional Access	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	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
80	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Locker Room Accessible Compartment	1	Priority 3	Additional Access	Repair hinge.	1	\$0			
81	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room Near Cafeteria and Locker Rooms	1	Priority 3	Additional Access	Repair hinge.	1	\$0			
82	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room Near Cafeteria and Locker Rooms	1	Priority 3	Additional Access	Repair hinge.	1	\$0			
83	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room Section A	1	Priority 3	Additional Access	Repair hinge.	1	\$0			
84	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	3	Priority 3	Additional Access	Repair hinge.	1	\$0			
85	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	3	Priority 3	Additional Access	Repair hinge.	1	\$0			
86	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	2	Priority 3	Additional Access	Repair hinge.	1	\$0			
87	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	2	Priority 3	Additional Access	Repair hinge.	1	\$0			
88	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	2	Priority 3	Additional Access	Repair hinge.	1	\$0			
89	Curtis Middle School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Women's Toilet Room	2	Priority 3	Additional Access	Repair hinge.	1	\$0			
90	Curtis Middle School	D. Toilet Compartment	M. Flush control not on open side	Women's Locker Room	1	Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side).	1	\$374			
91	Curtis Middle School	D. Toilet Compartment	M. Flush control not on open side	Women's Toilet Room Near Cafeteria and Locker Rooms	1	Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side).	1	\$374			
92	Curtis Middle School	D. Toilet Compartment	M. Flush control not on open side	Women's Toilet Room	2	Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side).	1	\$374			
93	Curtis Middle School	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	3	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			
94	Curtis Middle School	E. Urinal	D. Urinal recessed > 24" has > 36" clear width	Men's Toilet Room	1	Priority 1	Program Access	If urinal is recessed greater than 24" ensure there is a clear width of 36".	1	\$353			
95	Curtis Middle School	E. Urinal	D. Urinal recessed > 24" has > 36" clear width	Men's Toilet Room	3	Priority 1	Program Access	If urinal is recessed greater than 24" ensure there is a clear width of 36".	1	\$353			
96	Curtis Middle School	E. Urinal	D. Urinal recessed > 24" has > 36" clear width	Men's Toilet Room	2	Priority 1	Program Access	If urinal is recessed greater than 24" ensure there is a clear width of 36".	1	\$353			
97	Curtis Middle School	F. Dispensers	A. Controls > 42" high	Grade 7 Technology Engineering	2	260 Priority 3	Additional Access	If it is used by students, relocate paper towel dispenser so the operable part is 42" max. above the finished floor.	1	\$256			
98	Curtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Single-User Toilet Room	1	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier under the dispenser.		\$306			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity Estimate Cost of Barrier Remova	Project Start Date	Project Completion Date	Responsible for Barrier Removal
99 (	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Single-User Toilet Room	1	Pr	riority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier under the dispenser.		5		
100 0	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room Near Cafeteria and Locker Rooms	1	Pr	riority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier.	1 \$300	5		
101 (	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room Near Cafeteria and Locker Rooms	1	Pr	riority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier.	1 \$300	5		
102 0	curtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	3	Pr	riority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier.	1 \$300	5		
103 (	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Women's Toilet Room	2	Pr	riority 3	Additional Access	Relocate paper towel dispenser out of the circulation path or provide a canedetectible barrier.	1 \$300	5		
104 0	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	2	Pr	riority 3	Additional Access	Relocate paper towel dispenser out of the circulation path or provide a canedetectible barrier.	1 \$300	5		
105 (	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	2	Pr	riority 3	Additional Access	Relocate paper towel dispenser out of the circulation path or provide a canedetectible barrier.	1 \$300	5		
106 0	urtis Middle School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	1	Pr	riority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier under the dispenser.		5		
107 (	urtis Middle School	G. Shower Compartment	E. Grab bars not provided	Women's Locker Room	1	Pr	iority 1	Program Access	Provide compliant grab bars. For a roll-in shower with a seat, grab bars shall be provided on the back wall and side wall opposite the seat.	1 \$898	3		
108 0	urtis Middle School	G. Shower Compartment	E. Grab bars not provided G. Grab bars mounted in wrong location	Men's Locker Room	1	Pr	iority 1	Program Access	Provide grab bar on back wall. Ensure grab bars are not provided over the seat. For a roll-in shower with a seat, grab bars shall be provided on the back wall and side wall opposite the seat.	1 \$1,154			
109 0	urtis Middle School	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Drinking Fountain Next to 301	3	Pr	riority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.  Provide knee and toe clearance, 27" minhigh at drinking fountain for seated users.  (Cost based on a new Hi-Lo fountain.)				

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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
110 Curtis Middle School	B. Sink	B. Toe and knee clearances not provided	Science Prep	1		Priority 1	Program Access	If the sinks in this area are used by students, ensure there is a 27" knee clearance positioned for a forward approach at at least one sink in the lab.	1	\$1,686			
111 Curtis Middle School	B. Sink	B. Toe and knee clearances not provided	Grade 7 Technology Engineering	2	260	Priority 1	Program Access	If the sink in this area is used by students, ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
112 Curtis Middle School	C. Field	A. Accessible spaces not provided at team seating	Baseball Team Seating 1	Ext.		Priority 1	Program Access	Provide a firm, stable and slip resistant path and surface 48" wide min. to the baseball field team seating and at a 36" x 48" clear floor space by the team seating. (Cost based on an asphalt path and patch by the bench positioned to allow shoulder alignment with a person seated at the bench for someone using a wheeled mobility device.)		\$360			
113 Curtis Middle School	C. Field	A. Accessible spaces not provided at team seating	Baseball Team Seating 2	Ext.		Priority 1	Program Access	Provide a firm, stable and slip resistant path and surface 48" wide min. to the baseball field team seating and at a 36" x 48" clear floor space by the team seating. (Cost based on an asphalt path and patch by the bench positioned to allow shoulder alignment with a person seated at the bench for someone using a wheeled mobility device.)		\$360			
114 Curtis Middle School	C. Field	A. Accessible spaces not provided at team seating	Team Seating 1 at Softball Field	Ext.		Priority 1	Program Access	Provide a firm, stable and slip resistant path and surface 48" wide min. to the softball field team seating and at a 36" x 48" clear floor space by the team seating. (Cost based on an asphalt path and patch by the bench positioned to allow shoulder alignment with a person seated at the bench for someone using a wheeled mobility device.)		\$360			
115 Curtis Middle School	C. Field	A. Accessible spaces not provided at team seating	Team Seating 2 at Softball Field	Ext.		Priority 1	Program Access	Provide a firm, stable and slip resistant path and surface 48" wide min. to the softball field team seating and at a 36" x 48" clear floor space by the team seating. (Cost based on an asphalt path and patch by the bench positioned to allow shoulder alignment with a person seated at the bench for someone using a wheeled mobility device.)		\$360			

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116	Curtis Middle School	C. Field	C. Field not connected to an accessible route	Softball Field Entrance by Team Seating 2	Ext.		Priority 1	Program Access	Provide an accessible route to the edge of sport activity at the softball field. Provide a firm, stable and slip resistant surface 48" wide min. with a max. running slope of 1:20 (5.00%) and a max. cross slope of 1:50 (2.00%).		\$480			
117	Curtis Middle School	C. Field	C. Field not connected to an accessible route	Softball Field Entrance by Team Seating 2	Ext.		Priority 1	Program Access	Reduce change in level to 1/2" max.	1	\$0			
118	Curtis Middle School	C. Field	A. Accessible spaces not provided at team seating	Team Seating at the Soccer Field	Ext.		Priority 1	Program Access	Provide a firm, stable and slip resistant path and surface 48" wide min. to the soccer field team seating and at a 36" x 48" clear floor space by the team seating. (Cost based on an asphalt path and patch by the bench positioned to allow shoulder alignment with a person seated at the bench for someone using a wheeled mobility device.)	1	\$360			
119	Curtis Middle School	C. Field	C. Field not connected to an accessible route	Open Field Entrance	Ext.		Priority 1	Program Access	Provide an accessible route to the edge of sport activity at the soccer field. Provide a firm, stable and slip resistant surface 48" wide min. with a max. running slope of 1:20 (5.00%) and a max. cross slope of 1:50 (2.00%).		\$480			
120	Curtis Middle School	D. Court	C. Court is not connected to an accessible route	Basketball Court	Ext.		Priority 1	Program Access	Provide an accessible route to the edge of sport activity at the basketball court. Provide a firm, stable and slip resistant surface 48" wide min. with a max. running slope of 1:20 (5.00%) and a max. cross slope of 1:50 (2.00%).	1	\$480			
121	Curtis Middle School	Egress Walkway		Egress Door 9	1		Priority 4	Enhanced Usability	Recommend extending walkway from egress door to paved surface.	1	\$0			
122	Curtis Middle School	Egress Walkway		Egress Door 6 - 9	Ext.		Priority 4	Enhanced Usability	· · · · · · · · · · · · · · · · · · ·	1	\$0			
123	Curtis Middle School	Podium		Auditorium	1	1320	Priority 4	Enhanced Usability	-	1	\$0			
	Haynes Elementary School	A. Exterior Access Route	_	Exit From Corridor by Rooms 22 and 23	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. and ensure that surface openings are no greater than 1/2".  (Cost estimate for asphalt.)	1	\$320			
	Haynes Elementary School	A. Exterior Access Route	F. Surface openings > 1/2" K. Surface is not stable, firm, and slip-resistant	Walkway by Exit Door 3	Ext.		Priority 3	Additional Access	Repair gaps in surface.	1	\$160			

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	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
3	Haynes Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Rear Southwest Parking Lot Accessible Parking Space	Ext.		Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for 10' long by 5' wide asphalt area.)	1	\$500			
4	Haynes Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Walkway by Exit Door 6	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$160			
5	Haynes Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Sidewalk by Exit Door 9 to Accessible Parking Space in Rear Lot	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost estimate for asphalt.)	1	\$160			
6	Haynes Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Area by Exit Door 11	Ext	9	Priority 3	Additional Access	Repair surface.	1	\$160			
7	Haynes Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Walkway by Exit From Corridor by Rooms 22 and 23	Ext.		Priority 3	Additional Access	Repair surface at gate.	1	\$160			
8	Haynes Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Exit Door 10 From Partners Program (Grades 3-5)	Ext.	8	Priority 3	Additional Access	Repair surface at transition between concrete and asphalt.	1	\$160			
9	Haynes Elementary School	A. Exterior Access Route	N. Accessible route not provided	Bike Rack by Exit Door 3	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the bike rack. (Cost estimate for a 6' long 4' wide asphalt route.)		\$240			
1	Haynes Elementary School	A. Exterior Access Route	N. Accessible route not provided	Picnic Table and Bench Area	Ext.		Priority 1	Program Access	Provide an accessible route to one picnic table and one bench in this area. (Cost estimate for 20' long 4' wide asphalt route.)	1	\$800			
1	Haynes Elementary School	B. Curb Ramp	A. Curb ramp not provided	East Crosswalk	Ext.		Priority 1	Program Access	Provide a curb ramp at this intersection and at the end of the walkway on the east. (Cost estimate for a concrete curb ramp.)	2	\$5,600			
1	2 Haynes Elementary School	B. Curb Ramp	J. Landing not provided at top of curb ramp	Northeast Parking Lot	Ext.		Priority 1	Program Access	Provide landing at top of curb ramp or reconfigure ramp. (Cost estimate for new concrete curb ramp.)	1	\$2,800			
1	Haynes Elementary School		N. Surface not stable, firm and slip- resistant	East Crosswalk by Main Entrance	Ext.		Priority 1	Program Access	Repair surface for gaps and changes in level.	1	\$144			
1	Haynes Elementary School	B. Curb Ramp	N. Surface not stable, firm and slip- resistant	Curb Ramp by Exit Door 6	Ext.		Priority 1	Program Access	Repair surface for gaps and changes in level.	1	\$144			
1	Haynes Elementary School	•	N. Surface not stable, firm and slip- resistant	Curb Ramp by Exit Door 9	Ext.		Priority 1	Program Access	Repair surface for gaps and changes in level.	1	\$144			

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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
16	Haynes Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible" P. Sign bottom < 60" above finished grade	Southeast Parking Lot	Ext.		Priority 1	Program Access	Provide one additional car accessible parking space. Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the bottom of the sign 60" above the ground.	1	\$2,350			
17		C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	Rear Southwest Parking Lot Accessible Parking Space	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the accessible space.	1	\$500			
18	Haynes Elementary School	H. Emergency Exit		Exit Door 16	Ext.		Priority 4	Enhanced Usability	Recommend providing accessible routes from all exit doors.	1	\$0			
19	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Learning Center for Grades 4-5 Exit Door 17	1	15	Priority 2	Navigational Issue	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.		\$464			
20	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Door 18	1	16	Priority 2	Navigational Issue	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.		\$464			
21	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Doors From Classrooms	1	19 20	Priority 2	Navigational Issue	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.		\$928			

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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
22	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Exit Doors From Classrooms	1	21 22	Priority 2	Navigational Issue	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.		\$928			
23	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided G. Maneuvering clearance(s) not provided	Grade 4 Exit Door 16	1	13	Priority 2	Navigational Issue	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	\$464			
24	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Front Lobby	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
25	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 6 by ESL	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
26	Haynes Elementary School	H. Emergency Exit		Exit From Corridor by Rooms 22 and 23	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
27	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 15 by Art Classroom	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			

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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
28	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 14 From Gym	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
29	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 13 From Gym	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
30	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 12 From Gym	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
31	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 9	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
32	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 7	1	6	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
33	Haynes Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Exit Door 8	1	7	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			

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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
34		aynes Elementary Phool		- '	Partners Program (Grades 3-5) Egress Door 10	1	8	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
35		aynes Elementary Phool		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB) G. Maneuvering clearance(s) not provided	Partners Program (Grades K-2) Exit Door 11	1	9	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Relocate furniture.	1	\$432			
36		aynes Elementary Phool			Exit Door 3 to the Parking Lot on the Side of the School	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.  Secure the mat.	1	\$432			
37		aynes Elementary hool	- '	G. Maneuvering clearance(s) not provided	Partners Program (Grades 3-5) Egress Door 10	1	8	Priority 3	Additional Access	Relocate furniture that blocks access to the emergency exit.	1	\$0			
38		aynes Elementary hool	B. Interior Access Route	A. Route < 36" wide	Library	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  Note: Route can narrow to 32" for 24" of depth.	1	\$0			
39		aynes Elementary hool	B. Interior Access Route	A. Route < 36" wide	Library	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  Note: Route can narrow to 32" for 24" of depth.	1	\$0			
40	Sc	aynes Elementary Phool	B. Interior Access Route		Library	1		·	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Note: Route can narrow to 32" for 24" of depth.		\$0			
41		aynes Elementary Phool	B. Interior Access Route	A. Route < 36" wide	Speech Language & Counseling Waiting Area	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  Note: Route can narrow to 32" for 24" of depth.	1	\$0			

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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
42	Haynes Elementary School	B. Interior Access Route	A. Route < 36" wide	Speech Language & Counseling Waiting Area	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  Note: Route can narrow to 32" for 24" of depth.	1	\$0			
43	Haynes Elementary School	B. Interior Access Route	A. Route < 36" wide	Partners Program (Grades 3-5)	1	8	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Route is able to narrow to 32" for 24" min. deep.	1	\$0			
44	Haynes Elementary School	B. Interior Access Route	A. Route < 36" wide B. Obstructed by protruding objects	Girls' Toilet Room Across From Auditorium	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Relocate paper towel dispenser so that it does not obstruct the clear width and does not act as a protruding object.	1	\$353			
45	Haynes Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Health Office Toilet Room	1		Priority 3	Additional Access	Relocate white storage box. It acts as a protruding object and projects into the clear space required at the toilet.	1	\$353			
46	Haynes Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Lobby	1		Priority 3	Additional Access	Provide a cane-detectable barrier along each side.	2	\$612			
47	Haynes Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Auditorium/ Cafeteria	1		Priority 3	Additional Access	Relocate paper towel dispenser and cleansing wipe dispenser out of the circulation path.	2	\$512			
48	Haynes Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Grade 2 Grade 1	1	19 21	Priority 3	Additional Access	Relocate paper towel dispensers out of the circulation path.	2	\$512			
49	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip-resistant	Library	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
50	Haynes Elementary School		F. Surface not stable, firm, and slip- resistant	Library	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
51			F. Surface not stable, firm, and slip- resistant	Library	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
52	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Library	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
53	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Kitchen	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
54	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Women's Toilet Room	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
55	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Men's Toilet Room	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
56	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Corridor by Gym	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
57	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Grade 1	1	21	Priority 3	Additional Access	Secure rainbow colored mat.	1	\$0			
58	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Spanish	1	23	Priority 3	Additional Access	Secure the carpet with the map on it.	1	\$0			

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59	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Corridor by Spanish	1	23	Priority 3	Additional Access	Secure the mat.	1	\$0			
60	Haynes Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Kindergarten	1	6	Priority 3	Additional Access	Secure the mat.	1	\$0			
61	Haynes Elementary School		C. Maneuvering clearance(s) not provided	Women's Toilet Room by Lobby and Library	1		Priority 3	Additional Access	Relocate desk.	1	\$0			
62	Haynes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	ESL/LLI	1		Priority 3	Additional Access	Relocate shelving unit that is by the door.	1	\$0			
63	Haynes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Speech Language & Counseling	1		Priority 3	Additional Access	Relocate bookshelf to provide 60" min deep clear at door.	1	\$0			
64	Haynes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Speech Language & Counseling Waiting Room	1		Priority 3	Additional Access	Relocate desk to provide maneuvering clearance at door.	1	\$0			
65	Haynes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Partners Program (Grades 3-5) Classroom Door	1	8	Priority 3	Additional Access	Relocate fridge.	1	\$0			
66	Haynes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Partners Program (Grades 3-5) Toilet Room	1	8	Priority 3	Additional Access	Relocate storage boxes.	1	\$0			
67	Haynes Elementary School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Psychologist Office Exit to Corridor	1		Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
68	Haynes Elementary School	E. Stairways	C. Handrail not provided on both sides	Library	1		Priority 3	Additional Access	Provide handrails on both sides.	1	\$1,320			
69	Haynes Elementary School	E. Stairways	C. Handrail not provided on both sides	Auditorium/ Cafeteria	1		Priority 3	Additional Access	Provide handrails on both sides.	1	\$880			
70	Haynes Elementary School		B. Raised characters not provided on sign D. Braille not provided on sign	Health Office Lobby From Corridor	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
71	Haynes Elementary School		B. Raised characters not provided on sign     D. Braille not provided on sign	Partners Program (Grades 3-5)	1	8	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
72	Haynes Elementary School	H. Signage	Z. Sign lacks 18" min. by 18" min. clear floor space	Principal's Office	1		Priority 2	Navigational Issue	Relocate folder storage.	1	\$0			
73	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Principal's Office	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance. Table lacks toe clearance.		\$700			
74	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Vice Principal's Office	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance that is 30" wide, min.	1	\$700			
75	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Psychologist Office	1		Priority 1	Program Access	Provide at least 1 work surface that has a clear width of 30" min. and a clear height of 24" min.	1	\$700			
76	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	ESL/LLI	1		Priority 1	Program Access	Ensure that 1 work surface is adjusted to provide 24" min. knee and toe clearance		\$0			
77	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Speech Language & Counseling	1		Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance that is 30" wide min.	1	\$700			

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78	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	ОТ/РТ	1		Priority 1	Program Access	Provide at least 1 work surface with 24" high min. knee and toe clearance that is 30" wide min.	1	\$200			
79	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 2	1	19	Priority 1	Program Access	Ensure that 1 work surface is adjusted to provide 24" high min. knee and toe clearance.	1	\$0			
80	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 1	1	21	Priority 1	Program Access	Ensure that 1 work surface is adjusted to provide 24" high min. knee and toe clearance.	1	\$0			
81	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Spanish	1	23	Priority 1	Program Access	Ensure that 1 work surface is adjusted to provide 24" high min. knee and toe clearance.	1	\$0			
82	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Learning Center for K-3	1	27	Priority 1	Program Access	Provide at least 1 work surface with knee clearance that is 30" wide min.	1	\$200			
83	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Learning Center for K-3	1	27	Priority 1	Program Access	Provide at least 1 dining or work surface with 24" high min. knee and toe clearance.	1	\$200			
84	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Kindergarten	1	6	Priority 1	Program Access	Ensure that 1 work surface is adjusted to provide 24" high min. knee and toe clearance.	1	\$0			
85	Haynes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Partners Program (Grades 3-5)	1	8	Priority 1	Program Access	Provide at least 1 work surface with 24" high min. knee and toe clearance that is 30" wide min.	1	\$200			
86	Haynes Elementary School	N. Assembly Area	P. Assistive listening devices not provided	Auditorium/ Cafeteria	1		Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.  (Cost estimate for 600 people.)	1	\$6,250			
87	Haynes Elementary School	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Picnic Table and Bench Area	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			
88	Haynes Elementary School	S. Picnic Tables	H. Picnic table not on an accessible route	Picnic Table with Chess Board	Ext.		Priority 1	Program Access	Ensure that the accessible picnic table is connected to an accessible route. (Cost estimate for a 6' long by 4' wide asphalt route.)	1	\$240			
89	Haynes Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Seating Area by Birdbath on Northeast Side by the Main Entrance	Ext.		Priority 1	Program Access	Provide an accessible route to one bench in this area. (Cost estimate for 30' long, 4' wide asphalt route.)	1	\$1,200			
90	Haynes Elementary School	B. Lavatory	B. Toe or knee clearances not provided	Accessible Toilet Room	1		Priority 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. As the rest of this toilet room is built to adult dimensions, 27" min. knee clearance is recommended at the lavatory.	1	\$1,686			

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91	Haynes Elementary School	B. Lavatory	B. Toe or knee clearances not provided	Kindergarten Toilet Room	1	6	Priority 1	Program Access	Provide at least one lavatory with knee and toe clearance positioned for a forward approach.	1	\$1,686			
92	Haynes Elementary School	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.		\$92			
93	Haynes Elementary School	C. Single-User Toilet	L. Clearance at toilet < 72" clear depth M. Toilet paper dispenser is not compliant Z. Paper towel mounted over grab bar	Accessible Toilet Room	1		Priority 3	Additional Access	Relocate shelving and storage. 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 that it is not mounted above the grab bar.	2	\$706			
94	Haynes Elementary School	C. Single-User Toilet	M. Toilet paper dispenser is not compliant K. Clearance at toilet < 60" clear width	Health Office Toilet Room	1		Priority 3	Additional Access	Relocate storage bin. 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			
95	Haynes Elementary School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Men's Toilet Room	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
96	Haynes Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Health Office Toilet Room	1		Priority 3	Additional Access	Relocate dispenser out of the circulation path.	1	\$353			
97	Haynes Elementary School	F. Dispensers		Women's Toilet Room by Lobby and Library and Men's Toilet Room	1		Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path.	2	\$706			
98	Haynes Elementary School	A. Single-User Toilet (Children)	A. Clearance at toilet < 72" clear deep	Partners Program (Grades 3-5)Toilet Room	1	8	Priority 3	Additional Access	Relocate stored items so that there is 72" clear deep at the toilet.	1	\$0			
99	Haynes Elementary School	A. Single-User Toilet (Children)	Q. Non-compliant toilet paper dispenser	Kindergarten Toilet Room	1	6	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars.		\$353			
	Haynes Elementary School	A. Single-User Toilet (Children)	R. Coat hook not within reach range	Health Office Toilet Room	1		Priority 3	Additional Access	Lower hook so that it is no higher than 40" above the floor.	1	\$150			
101	Haynes Elementary School	B. Toilet Compartment (Children)	' '	Girls' Toilet Room Across From Auditorium	1		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars.		\$353			

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102	Haynes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser U. Coat hook not within reach range	Women's Toilet Room by Lobby and Library	1	P	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Lower hook so that it is no higher than 44" for children ages 9-12. The other dimensions in the toilet room are built for this age range.	1	\$503			
103	Haynes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser U. Coat hook not within reach range	Men's Toilet Room	1	P	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Lower hook so that it is no higher than 44" for children ages 9-12. The other dimensions in the toilet room are built for this age range.	1	\$503			
104	Haynes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser U. Coat hook not within reach range	Boys' Toilet Room by Health Office	1	P	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Lower hook so that it is no higher than 44" for children ages 9-12. The rest of the dimensions in this toilet room are for this age group.		\$503			
	Haynes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Partners Program (Grades 3-5)Toilet Room	1	8 P	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach.	1	\$1,686			
	Haynes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Partners Program (Grades K-2)Toilet Room	1			Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach.	1	\$1,686			
107	Haynes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Boys' Toilet Room by Health Office	1	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
108	Haynes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room Across From Auditorium	1	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
109	Haynes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Health Office Toilet Room	1	P	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
	Haynes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Health Office Toilet Room	1			Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.		\$256			
110	Haynes Elementary School	D. Dispensers (Children)	A. Dispenser controls > 42" high	Boys' Toilet Room by Health Office	1	P	Priority 3	Additional Access	Relocate so the operable part is 42" max. above the finished floor.	1	\$353			

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	Haynes Elementary School	E. Urinal (Children)	B. Urinal has < 30" clear width D. Urinal recessed > 24" deep has > 36" clear width	Boys' Toilet Room by Health Office	1		Priority 1	Program Access	Remove partition to provide a 30" min. by 48" min. clear floor space positioned for a forward approach. Provide a partition that is less than 24" deep.	1	\$353			
	Haynes Elementary School	F. Toilet Paper Dispensers (Children)	C. Controls < 14" or > 17" (Ages 5 - 8) E. Dispenser located above grab bar	Partners Program (Grades K-2)Toilet Room	1	9	Priority 3	Additional Access	Relocate toilet paper dispenser so the operable part is between 14" and 17" above the finished floor. Relocate dispenser 1.5" minimum underneath the grab bar.	1	\$353			
	Haynes Elementary School	F. Toilet Paper Dispensers (Children)	D. Controls < 17" or > 19" (Ages 9 - 12) E. Dispenser located above grab bar	Partners Program (Grades 3-5)Toilet Room	1	8	Priority 3	Additional Access	Relocate toilet paper dispenser so the operable part is between 14" and 17" above the finished floor. Relocate dispenser 1.5" minimum underneath the grab bar.	1	\$353			
	Haynes Elementary School	A. Drinking Fountains	B. Clear floor space not provided C. Operable parts malfunctioning H. No drinking fountain provided for standing users	Exit From Corridor by Rooms 22 and 23	Ext.		Priority 3	Additional Access	Provide a 30" by 48" clear floor space positioned for a forward approach. (Cost estimate for 3' by 4' asphalt area.) Repair or replace drinking fountain to ensure operable parts are functioning. Provide an additional drinking fountain for standing users on an accessible route.	1	\$4,148			
	Haynes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
	Haynes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain by Gym	1			Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
	Haynes Elementary School	A. Drinking Fountains	<ul><li>H. No drinking fountain provided for standing users</li><li>L. Knee or toe clearance not provided</li></ul>	Drinking Fountain	1		Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$4,216			
	Haynes Elementary School	A. Drinking Fountains	L. Knee or toe clearance not provided	Drinking Fountain by Women's Toilet Room	1		Priority 1	Program Access	Provide a drinking fountain with knee and toe clearance, 27" min. high at drinking fountain for seated users. (Cost for a new low drinking fountain.)	1	\$4,028			
	Haynes Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Health Office	1		Priority 1	·	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,778			
	Haynes Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink G. Dispenser not within reach range	Learning Lab	1		Priority 1	Safety	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.  Relocate paper towel dispenser 44" max above the finished floor or ground.	1	\$2,034			

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121	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	ОТ/РТ	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
122	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Music Room	1	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
123	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Grade 4	1	13	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
124	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Learning Center for Grades 4-5	1	15	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
125	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 5	1	16	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
126	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 2	1	19	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
127	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 3	1	2	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
128	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 1	1	21	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
129	Haynes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Spanish	1	23	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			

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11	)	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
13		aynes Elementary chool		C. Exposed plumbing underneath D. Knee or toe clearance not provided	Steps Room	1	25	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
13		aynes Elementary chool	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Learning Center for K-3	1	27	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
13		aynes Elementary chool	C. Sinks for Children's Use		Partners Program (Grades 3-5)	1	8	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
13		aynes Elementary chool	C. Sinks for Children's Use		Partners Program (Grades K-2)	1	9	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
13		aynes Elementary chool	C. Sinks for Children's Use	D. Knee or toe clearance not provided	Auditorium/ Cafeteria	1		Priority 1	Program Access	Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,686			
13		aynes Elementary chool	C. Sinks for Children's Use	D. Knee or toe clearance not provided	Art Classroom	1	11	Priority 1	Program Access	Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,686			
13		aynes Elementary chool	C. Sinks for Children's Use	D. Knee or toe clearance not provided	Kindergarten	1	6	Priority 1	Program Access	Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,686			
13		aynes Elementary chool		playground	Swing Sets North of the Basketball Court and North Side of Central Poured-in-Place Rubber Playground	Ext.		Priority 1	Program Access	Install an accessible route to and around the swing set playground. (Cost estimate for 430' long, 4' wide asphalt route.) Provide an impact-attenuating surface to and around the play components by the swing set. (Cost estimate for 1,380 sq. ft. of poured in place rubber surface.) Install an accessible route on the north side of the central play area. (Cost for 240' long 4' wide asphalt path.)		\$46,120			

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138	Haynes Elementary School	B. Play Areas	B. Accessible route not provided around playground C. Accessible route not provided to play components	Southwest Playground	Ext.		Priority 1	Program Access	Provide an accessible route around the play area. (Cost estimate for 144' long 4' wide asphalt route, including a route to the bench.) Provide a compliant impact-attenuating surface to and around the play components. (Cost estimate for 1,344 sq. ft. of poured in place rubber surface.)	1	\$24,576			
139	Haynes Elementary School	C. Field	C. Field not connected to an accessible route	Soccer Field	Ext.		Priority 1	Program Access	Provide an accessible route to each soccer field. (Cost estimate for 80' long by 4' wide stone dust route.)	1	\$2,560			
140	Haynes Elementary School	C. Field	C. Field not connected to an accessible route	Baseball Field	Ext.		Priority 1	Program Access	Provide an accessible route to the field. (Cost estimate for 60' long, 4' wide asphalt route.)	1	\$2,400			
141	Haynes Elementary School			Accessible Shower Across From Health Office	1	14			Note: Shower room was unable to be surveyed.	1	\$0			
142	Haynes Elementary School			Lead Teacher Office, Vice Principal's Office, Psychologist Office	1		Priority 4	Enhanced Usability	Recommend providing a sign at all permanent rooms where a sign is not provided.	3	\$0			
143	Haynes Elementary School			Auditorium/ Cafeteria	1		Priority 4	Enhanced Usability	Recommend providing a sign at all permanent rooms where a sign is not provided.	1	\$0			
144	Haynes Elementary School			Corridor Stairs to Stage	1		Priority 4	Enhanced Usability	Recommend providing designation signage with raised characters and braille at all permanent rooms lacking signage. Recommend providing directional signage to the accessible route to the stage.	1	\$0			
	Haynes Elementary School			Stage Ramp Door Across From Music Room	1		Priority 4	Enhanced Usability	Recommend providing designation signage with raised characters and braille at all permanent rooms lacking signage.	1	\$0			
146	Haynes Elementary School			ESL/LLI	1		Priority 4	Enhanced Usability	Recommend providing designation signage with raised characters and braille at all permanent rooms lacking signage.	1	\$0			

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147	Haynes Elementary School			Corridor	1		Priority 4	Enhanced Usability	Recommend locating some hooks in the main corridor within recommended children's reach ranges between 40" and 44" high for students in the kindergarten through the fifth grade.	1	\$0			
148	Haynes Elementary School			Learning Center Storage Shelves for K-3	1	27			It is good example to see height adjustable shelving.	1	\$0			
149	Haynes Elementary School			Partners Program (Grades 3-5)	1	8			Individual workspaces for children can fold down behind cubicle walls. This feature is very useful for students with learning disabilities.	1	\$0			
150	Haynes Elementary School			Exit Door 16	Ext	13	Priority 4	Enhanced Usability	Recommend providing an accessible walkway from each ground level classroom exit door.	1	\$0			
151	Haynes Elementary School			Southwest Playground Gate	Ext.		Priority 4	Enhanced Usability	Recommend providing a 10" high solid surface kickplate on the push side of the gate to the southwest playground.	1	\$0			
152	Haynes Elementary School			Swing Sets North of the Basketball Court	Ext.				Good example to see a variety of swings in this swingset area.	1	\$0			
153	Haynes Elementary School			Picnic Table With Chess Board	Ext.		Priority 4	Enhanced Usability	Recommend providing a 48" wide accessible route around entire picnic table at each accessible picnic table.	1	\$0			
154	Haynes Elementary School			Seating Area by Birdbath on Northeast Side by the Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" x 48" space alongside one bench positioned so that a person using a wheelchair can sit shoulder to shoulder with someone seated on the bench. Recommend providing a variety of benches, including benches with backs and armrests.	1	\$0			
1	Loring Elementary School	A. Exterior Access Route	F. Surface openings > 1/2"	Near Gymnasium	Ext.		Priority 3	Additional Access	Repair opening. (Cost based on a 4'x4' concrete patch.)	1	\$256			
2	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Courtyard	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost base on 15' of asphalt to correct slope.)	1	\$600			
3	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	From Main Entrance Towards Exit 11	Ext.		Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for 4'x15 of asphalt to correct slope.)	1	\$600			
4	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	From Main Entrance Towards Exit 11	Ext.		Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost for 4'x6' of asphalt to correct slope.)		\$240			
5	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	From Exit 10 To Exit 8	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on 4'x6' of asphalt to correct slope.)	1	\$240			

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6	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	From Exit 8 Towards Basketball Court	Ext.	Prio	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on 4'x6' of asphalt to correct slope.)	1 \$2	40		
7	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway	Ext.	Prio	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1 \$7	40		
8	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway	Ext.	Prio	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1 \$2	40		
9	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Walkway	Ext.	Prio	ority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).		40		
10	Loring Elementary School		G. Cross slope > 1:50 (2.00%)	Walkway	Ext.		-	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).		40		
11	Loring Elementary School		G. Cross slope > 1:50 (2.00%)	Walkway Across From Main Entrance	Ext.			Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).		40		
12	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Path to Basketball Court/Upper Playground	Ext.	Prio	ority 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 4'x6' of asphalt to correct slope.)	1 \$2	40		
13	Loring Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)  M. Route not maintained in operable working condition	From Exit 11 Towards Exit 10	Ext.	Prio	ority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure the accessible route is maintained in operable working condition. (Cost for 4'x6' of asphalt to correct slope and repair surface opening.)	1 \$:	40		
14	Loring Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Path to Basketball Court/Upper Playground	Ext.	Prio	ority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost based on 4'x6' of asphalt to correct slope.)	1 \$2	40		
	Loring Elementary School	A. Exterior Access Route	-	Courtyard to Lobby Entrance	Ext.			Program Access	Alter change in level to be 1/4" high max. (Cost based on a 4'x4' asphalt patch.)		60		
16	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Curb Ramp Opposite Exit 10	Ext.	Prio	ority 1	Program Access	Alter change in level to be 1/4" high max. (Cost based on a concrete patch.)	1 \$2	56		
17	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	From Exit 10 To Exit 8	Ext.	Prio	ority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on 2'x10 of beveled asphalt to reduce change in level.)	1 \$2	00		
18	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Exit 8	Ext.	Prio	ority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on an asphalt patch.)	1 \$3	60		
19	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Curb Ramp at Basketball Court	Ext.	Prio	ority 1	Program Access	Alter change in level to be 1/4" high max. (Cost based on asphalt patch to correct change in level.)	1	\$0		
									(Cost included in ID #37 - Cost for a new compliant curb ramp.)				

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20	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Small Gate Entry to Basketball Court/Upper Playground	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost for an asphalt patch.)	1	\$160			
21	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Curb Ramp at Basketball Court	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. (Cost based on asphalt patch to correct change in level.)  (Cost included in ID #37 - Cost for a new compliant curb ramp.)	1	\$0			
22	Loring Elementary School	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible route not provided	Door 9	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. Ensure an accessible route is provided.	1	\$160			
23	Loring Elementary School		M. Route not maintained in operable working condition	Door 8	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Repair 2" gap with asphalt patch.	1	\$160			
24	Loring Elementary School		M. Route not maintained in operable working condition	From Main Entrance Towards Exit 11	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Repair deteriorated asphalt.	1	\$160			
25	Loring Elementary School		M. Route not maintained in operable working condition	From Exit 10 To Exit 8	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Repair deteriorated asphalt. (Cost based on an asphalt patch.)	1	\$160			
26	Loring Elementary School		M. Route not maintained in operable working condition	Path to Basketball Court/Upper Playground	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost based on 4'x4' of asphalt to repair surface.)	1	\$160			
27	Loring Elementary School		M. Route not maintained in operable working condition	Entry to Basketball Court/Upper Playground	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Repair surface at gate to basketball court. (Cost based on an asphalt patch.)	1	\$160			
28	Loring Elementary School	A. Exterior Access Route	N. Accessible route not provided	Garden Box	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the garden box. (Cost based on a 4' wide min. x 6' long stone dust path from existing walkway to garden box.)		\$192			
29	Loring Elementary School		A. Curb ramp not provided D. Running slope > 1:12 (8.33%) F. Handrails not provided at both sides if rise is > 6"	Exit From Cafeteria	Ext.		Priority 1	Program Access	Provide a curb ramp at intersection.  Provide a handrail on both sides.  (Cost estimate for a new concrete curb	1	\$5,020			
									ramp and 30' of metal handrail.)					

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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
30	Loring Elementary School	B. Curb Ramp	D. Running slope > 1:12 (8.33%)	Crosswalk Near Woodside Road	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:12 (8.33%).  (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
31	Loring Elementary School	B. Curb Ramp	D. Running slope > 1:12 (8.33%) E. Transition from curb ramp to street not flush F. Curb ramp flares > 1:10 (10%)	Curb Ramp 2 Near Basketball Court	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:12 (8.33%). Ensure transition from curb ramp to street is flush or free of changes in level. Reduce slope at curb ramp flares to be no steeper than 1:10 (10%).  (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
32	Loring Elementary School	B. Curb Ramp	D. Running slope > 1:12 (8.33%) J. Landing not provided at top of curb ramp	Crosswalk Near Woodside Road	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:12 (8.33%). Provide landing at top of curb ramp or reconfigure ramp.  (Cost estimate for a new concrete curb ramp.)	1	\$2,800			
33	Loring Elementary School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Curb Ramp at Basketball Court	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.  (Cost included in ID #37 - Cost for a new compliant curb ramp.)	1	\$0			
34	Loring Elementary School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Curb Ramp at Basketball Court	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.  (Cost included in ID #37 - Cost for a new compliant curb ramp.)	1	\$0			
35	Loring Elementary School	B. Curb Ramp	E. Transition from curb ramp to street not flush	Curb Ramp at Basketball Court	Ext.		Priority 1	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level.  (Cost included in ID #37 - Cost for a new compliant curb ramp.)	1	\$0			

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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
36	Loring Elementary School	B. Curb Ramp	F. Curb ramp flares > 1:10 (10%)	Curb Ramp Opposite Exit 10	Ext.		Priority 1	Program Access	Reduce slope at up hill curb ramp flare to be no steeper than 1:10 (10%).  (Cost estimate for concrete to reduce slope.)	1	\$256			
37	Loring Elementary School	B. Curb Ramp	J. Landing not provided at top of curb ramp S. Cross slope > 1:50 (2%) (MAAB)	Curb Ramp at Basketball Court	Ext.		Priority 1	Program Access	Provide a 5'x5' landing at top of curb ramp. Reduce cross slope at curb ramp to be no steeper than 1:50 (2%).  (Cost for a new compliant concrete curb ramp addressing all shown curb ramp issues.)	1	\$2,800			
38	Loring Elementary School	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces N. Sign not provided O. Sign does not have the designation "Van Accessible"	By Baseball Field	Ext.		Priority 1	Program Access	Provide one compliant van accessible parking space and access aisle each 8' wide min. (re-stripe).  Provide a sign with the International Symbol of Accessibility 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	\$800			
39	Loring Elementary School	C. Off-Street Parking Lot or Garage	B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	Accessible Parking Opposite Exit 11 and 10	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space (the space furthest to the right in this photograph). Ensure there is at least 60" clear height measured to the bottom of the sign.		\$500			
40	Loring Elementary School	F. Exterior Stair		Staircase Lower Level	Ext.		Priority 3	Additional Access	Note: IHCD confirmed that the slopes at the bottom landing of the stairs leading to the lower playground are compliant, and IHCD has been told that the stairs will remain for reasons related to public safety.	1	\$0			
41	Loring Elementary School	F. Exterior Stair	O. Not maintained in operable working condition	Staircase to Lower Playground	Ext.		Priority 3	Additional Access	Ensure stairs are maintained in operable working condition. The third step from the top, the third step from the middle landing and the last step at the bottom show some chipping and deterioration. Repair surface.	1	\$0			

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4	2 Lori Sch	-	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 9	1	154	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
4.	3 Lori Sch	=	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 10	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
4	4 Lori Sch	ing Elementary nool	A. Means of Egress	B. Tactile exit sign not provided	Egress Door 11	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
4	5 Lori Sch	ing Elementary nool	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance and Egress Door 1	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
4	6 Lori Sch	ing Elementary nool	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Cafetorium Egress	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
4	7 Lori Sch	ing Elementary nool	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Door 6 at Gymnasium	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
4	8 Lori Sch	-	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 7	1	154	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			

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49	Loring Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Egress Door 8	1	154	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
50	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Assistant Principle	1	102	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
51	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Cafetorium	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  (Width decreases at extended counter. If students walk past that counter, maintain 36" min. clear width.)	1	\$0			
52	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Music Practice	1	164	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
53	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Work Room	1		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
54	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Special Education	1	159	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
55	Loring Elementary School	B. Interior Access Route	A. Route < 36" wide	Classroom 235	2	235	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
56	Loring Elementary School	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Small Gate Entry to Basketball Court/Upper Playground	Ext.		Priority 3	Additional Access	Widen the gate so that there is 32" min. clear width.	1	\$0			
57	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Room 107	1	107	Priority 3	Additional Access	Remove chair to provide 18" min. pull- side maneuvering clearance at door.	1	\$0			
58	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Room 110	1	110	Priority 3	Additional Access	Remove stored items to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
59	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Boys' Toilet Room	1	167	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
60	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Toilet Room	1	168	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
61	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Psychologist's Office	1		Priority 3	Additional Access	Remove stored objects to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
62	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Kindergarten	1	135	Priority 3	Additional Access	Remove trash cans to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
63	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Spanish Classroom Single-User Toilet Room	1	133	Priority 3	Additional Access	Remove shelving to provide 18" min. pul side maneuvering clearance at door.	1-1	\$0			
64	Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	1	127	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			

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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 temoval	Project Start Date	Project Completion Date	Responsible for Barrier Removal
65 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Learning Center	1	115	Priority 3	Additional Access	Remove stored items to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
66 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Guidance Office Suite	1	113	Priority 3	Additional Access	Remove stored items to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
67 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 2 Classroom	2	233	Priority 3	Additional Access	Remove trash cans to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
68 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Boys' Toilet Room	2	227	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
69 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Girls' Toilet Room	2	226	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
70 Loring Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 4 Classroom	2	216	Priority 3	Additional Access	Remove the trash can to provide 18" min. pull-side maneuvering clearance at the door.	1	\$0			
71 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Main Entrance Door 1	Ext.		Priority 3	Additional Access	Secure the mat.	1	\$0			
72 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Administrative Office	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
73 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Cafetorium	1	185	Priority 3	Additional Access	Secure the mat.	1	\$0			
74 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Hallway	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
75 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Cafetorium Egress	1		Priority 3	Additional Access	Secure the mat.	1	\$0			
76 Loring Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Cafetorium Egress	1			Additional Access	Secure the mat.	1	\$0			
77 Loring Elementary School	D. Ramps	S. Not maintained in operable working condition	Ramp to Stage	1	189	Priority 1	Program Access	Remove stored items from ramp.		\$0			
78 Loring Elementary School	E. Stairways	N. Not maintained in operable working condition	Stairs to Stage	1	188	Priority 1	Program Access	Remove stored items blocking stair landing.	1	\$0			
79 Loring Elementary School	E. Stairways	P. Handrails not provided	Cafetorium Stage	1		Priority 3	Additional Access	Provide handrails on at least one side of the stage. (Cost based on 6' of wood railing.)	1	\$352			
80 Loring Elementary School	K. Operable Parts	B. Clear floor space is not provided	Main Entrance Door 1	Ext.		Priority 3	Additional Access	Keep stored items away from intercom.	1	\$0			
81 Loring Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Cafetorium	1		Priority 1	Program Access	Provide at least 1 dining surface with 24" min. knee and toe clearance.	1	\$1,100			
82 Loring Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	РТ/ОТ	1		Priority 1	Program Access	Provide at least 1 work surface with 24" min. knee and toe clearance.	1	\$700			
83 Loring Elementary School	N. Assembly Area	P. Assistive listening devices not provided	Cafetorium Stage	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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11	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
84	Loring Elementary School	S. Picnic Tables	C. At least 5% accessible spaces not provided	Lower Playground	Ext.		Priority 1	Program Access	Ensure that at least 5% (minimum one) of the picnic tables in this area are accessible. (Cost based on a new accessible picnic table.)	1	\$1,400			
85	Loring Elementary School	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Courtyard	Ext.		Priority 1	Program Access	Provide at least 1 picnic table in this area with toe and knee clearance. Ensure that the dining surface is connected to an accessible route. (Cost based on an accessible picnic table.)	1	\$1,400			
86	Loring Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Courtyard	Ext.		Priority 1	Program Access	Provide an accessible route to 20% of benches in this area. (Cost based on a 48" wide min. x 12' long stone dust path with a max. cross slope of 1:50 (2.00%) and a max. running slope of 1:20 (5.00%).	1	\$384			
87	Loring Elementary School	B. Lavatory	A. Clear floor space not provided at lavatory	Women's Toilet Room	1		Priority 3	Additional Access	Provide at least one lavatory with a 30" min. by 48" min. clear floor space positioned for a forward approach. (Relocate paper towel dispenser out of clear floor space at lavatory.)	1	\$353			
88	Loring Elementary School	D. Toilet Compartment	M. Flush control not on open side N. Non-compliant toilet paper dispenser	Men's Toilet Room	1	127	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. Replace dispenser as it does not allow continuous paper flow.	1	\$727			
89	Loring Elementary School	E. Urinal	A. Rim > 17" high	Men's Toilet Room	1	127	Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor.	1	\$3,248			
90	Loring Elementary School	E. Urinal	A. Rim > 17" high	Men's Toilet Room	2	213	Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor.	1	\$3,248			
91	Loring Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room	1	167	Priority 3	Additional Access	Relocate dispenser out of the circulation path or place a cane-detectable barrier under the dispenser.	1	\$306			
92	Loring Elementary School	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 place a cane-detectable barrier under the dispenser.	1	\$306			

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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
93	Loring Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Girls' Toilet Room	2		Priority 3	Additional Access	Relocate dispenser out of the circulation path or place a cane-detectable barrier under the dispenser.	1	\$306			
94	Loring Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Men's Toilet Room	2	213	Priority 3	Additional Access	Relocate dispenser out of the circulation path or place a cane-detectable barrier under the dispenser.	1	\$306			
95	Loring Elementary School	A. Single-User Toilet (Children)	B. Clearance at toilet < 60" clear wide	Single-User Toilet Room	1	109	Priority 3	Additional Access	Remove storage cabinet to provide a clear floor space that is 60" wide min.	1	\$0			
96		A. Single-User Toilet (Children)		Spanish Classroom Single-User Toilet Room	1	133	Priority 3	Additional Access	Move the flush control to the open side. Mount flush control between 20" - 30" above the floor. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Also relocate the paper towel and soap dispensers from above the grab bar.		\$1,433			
97	Loring Elementary School	A. Single-User Toilet (Children)	Q. Non-compliant toilet paper dispenser	Kindergarten Single-User Toilet Room	1	135	Priority 3		Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow. Also relocate the paper towel and soap dispensers from above the grab bar.		\$1,058			
98	Loring Elementary School	A. Single-User Toilet (Children)	Q. Non-compliant toilet paper dispenser Paper towel dispenser and tampon dispenser above grab bar.	Single-User Toilet Room	1	109	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow. Relocate all dispensers so they are not located above the grab bars. (MAAB)		\$900			

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99	Loring Elementary School	B. Toilet Compartment (Children)	L. Side or rear grab bar < 25" or > 27" high (Ages 9 - 12) R. Non-compliant toilet paper dispenser	Girls' Toilet Room	2		Priority 3	Additional Access	Relocate side grab bar to 25"- 27" above the floor. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.	1	\$609			
100	Loring Elementary School	B. Toilet Compartment (Children)	N. Flush control not on open side R. Non-compliant toilet paper dispenser	Boys' Toilet Room	1	147	Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side), no higher than 44".  Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet.  Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.	1	\$727			
101	Loring Elementary School	B. Toilet Compartment (Children)	N. Flush control not on open side R. Non-compliant toilet paper dispenser	Boys' Toilet Room	2	227	Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side), no higher than 44".  Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet.  Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.	1	\$1,778			
102	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room	1	167	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.	1	\$353			
103	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Girls' Toilet Room	1	168	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			

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	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Girls' Toilet Room	1	146	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
105	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Women's Toilet Room	1		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Replace dispenser as it does not allow continuous paper flow.		\$353			
	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room	2	241	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
	Loring Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Girls' Toilet Room	2	226	Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
	Loring Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Boys' Toilet Room	1	167	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			
	Loring Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Boys' Toilet Room	2	241	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			
	Loring Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Girls' Toilet Room	2	226	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			
	Loring Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided	Girls' Room	1		Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			

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10	) Fa	acility 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	2 Loring School	-	. ,	A. Toe or knee clearances not provided	Boys' Toilet Room	1	147	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			
11	3 Loring School		, ,	A. Toe or knee clearances not provided	Girls' Toilet Room	1	146	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.	1	\$1,686			
11	4 Loring School	· ·	, , , ,	A. Toe or knee clearances not provided E. Exposed plumbing underneath		1	109	Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
11	5 Loring School		, , , ,	A. Toe or knee clearances not provided E. Exposed plumbing underneath	Girls' Toilet Room	1	168	Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
11	6 Loring School	· ·	, , , ,	A. Toe or knee clearances not provided E. Exposed plumbing underneath	Kindergarten Single-User Toilet Room	1	135	Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
11	7 Loring School	=	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room	1	146	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
11	8 Loring School		C. Lavatory (Children)	E. Exposed plumbing underneath	Men's Room	1	127	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
11	9 Loring School	-	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room	1	168	Priority 3	Additional Access	Relocate dispenser out of the circulation path or place a cane-detectable barrier under the dispenser.	1	\$306			

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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
120 Loring Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room	1	147	Priority 3	Additional Access	Relocate paper towel dispenser out of the circulation path or place a canedetectable barrier under the dispenser.	1	\$306			
121 Loring Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room	1	146	Priority 3	Additional Access	Relocate dispenser out of the circulation path or place a cane-detectable barrier under the dispenser.	1	\$306			
122 Loring Elementary School	E. Urinal (Children)	A. Rim > 15" high (MAAB)	Boys' Toilet Room	2	241	Priority 1	Program Access	Provide at least one urinal with the rim no higher than 15" above the finished floor.	1	\$3,248			
123 Loring Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,028			
124 Loring Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Hallway	1	147	Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,028			
125 Loring Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain	2			Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,028			
126 Loring Elementary School	B. Sink	A. Clear floor space not provided at sink	Health Exam Room	1	108	Priority 3	Additional Access	Provide a 30" by 48" clear floor space positioned for a forward approach. (Relocate stored objects.)	1	\$0			
126 Loring Elementary School	B. Sink	E. Exposed plumbing underneath sink		1	108	Priority 1		Insulate or otherwise configure pipes at sink.	1	\$92			
127 Loring Elementary School	B. Sink	B. Toe and knee clearances not provided	Learning Center	1	115		Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
128 Loring Elementary School	B. Sink	B. Toe and knee clearances not provided	Grade 4 Classroom	2	216	·	Program Access	Ensure there is a 25" knee clearance positioned for a forward approach.	1	\$1,686			
129 Loring Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Music Room	1	164	Priority 1	Safety	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,778			
130 Loring Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Work Room	1		Priority 1	Safety	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,778			
Loring Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Grade 3 Classroom	2	236	Priority 1	Safety	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,778			
132 Loring Elementary School	B. Sink	B. Toe and knee clearances not provided E. Exposed plumbing underneath sink	Grade 2 Classroom	2	233	Priority 1	Safety	Ensure there is a 27" knee clearance positioned for a forward approach. Insulate or otherwise configure pipes at sink.	1	\$1,778			

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133 Loring Elementary School	B. Sink	E. Exposed plumbing underneath sink	Cafetorium	1		Priority 1	Safety	Insulate or otherwise configure pipes at sink.	1	\$92			
134 Loring Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Grade 1 Classroom	1	162	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
Loring Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Literacy	1	161	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
136 Loring Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Special Education	1	159	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
137 Loring Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Kindergarten	1	135	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
138 Loring Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Spanish	1	133	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
139 Loring Elementary School	C. Sinks for Children's Use	D. Knee or toe clearance not provided	Grade 5 Classroom	2	220	Priority 1	Program Access	Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,686			
140 Loring Elementary School	B. Play Areas	A. Accessible route not provided to playground	Entry - Lower Playground Border at Street	Ext.		Priority 1	Program Access	Install an accessible route to the playground. Reduce change in level at the playground border to 1/2" max. beveled for a width of 4' wide min. Note: Costs are not included in this catalog because IHCD has been told that Sudbury has budgeted for a new compliant lower playground.	:	\$0			

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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
14	1 Loring Elementary School	B. Play Areas	A. Accessible route not provided to playground	Route Between Upper and Lower Outdoor Amenities	Ext.		Priority 1	Program Access	Note: An accessible route is not provided from the school basketball court and upper playground to the lower playground area. See Figure 1 in the report narrative for details regarding the relocation of the basketball court and the provision of an accessible route between outdoor amenities.		\$0			
14	2 Loring Elementary School	B. Play Areas	B. Accessible route not provided around playground	Lower Playground	Ext.		Priority 1	Program Access	Provide an accessible route around the play area. Note: Costs are not included in this catalog for an accessible route around the lower playground because IHCD has been told that Sudbury has budgeted for a new compliant lower playground.	1	\$0			
14	Loring Elementary School	B. Play Areas	B. Accessible route not provided around playground	Upper Playground	Ext.		Priority 1	Program Access	Provide an accessible route around the play area. Note: IHCD has been told that Sudbury is relocating the basketball court to the lower outdoor amenities area.  (Cost estimate for a 4' wide min. by 150' stone dust path around the perimeter sides of the playground not bordered by the fence.)	1	\$4,800			
14	4 Loring Elementary School	B. Play Areas	C. Accessible route not provided to play components	Upper Playground	Ext.		Priority 1	Program Access	Provide a compliant impact-attenuating surface to and around the play components.  (Cost estimate for 1,200 sq. ft. of poured in-place rubber surface.)		\$16,800			
14	5 Loring Elementary School	B. Play Areas	C. Accessible route not provided to play components	Lower Playground	Ext.		Priority 1	Program Access	Provide a compliant impact-attenuating surface to and around the play components. (Cost estimate for 1500 sq. ft. of poured-in-place rubber surface.) Note: Costs for this remedy are not included in this catalog because IHCD has been told that Sudbury has budgeted for a new compliant lower playground.		\$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
146	Loring Elementary School	C. Field	A. Accessible spaces not provided at team seating C. Field not connected to an accessible route		Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating.  Provide an accessible route to the field.  (Cost estimate for a 4' wide min. x 240' long stone dust path providing an accessible route to the boundary of sport activity at the baseball field and connecting to the team seating.)	1	\$7,680			
147	Loring Elementary School		B. Accessible spaces are not provided at sidelines seating	Gymnasium	1	154	Priority 1	Program Access	Provide a 36" x 48" clear floor space at sidelines seating. Number of accessible seats required is based on the total number of bleacher seats. See the 2010 ADA Standards for Accessible Design Table 221.2.1.	1	\$0			
148	Loring Elementary School	Bench		Courtyard	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36"x48" stable, firm and slip resistant surface at the end of at least one bench in this area so someone using a wheeled mobility device can sit at the end of the bench with shoulder alignment with someone seated on the bench. Suggest asphalt or stone dust as the surface.	1	\$0			
149	Loring Elementary School	Sign with International Symbol of Accessibility (ISA)		Accessible Parking Opposite Exit 11 and 10	Ext.		Priority 4	Enhanced Usability	Recommend replacing or repainting the signs with the International Symbol of Accessibility to increase contrast between text and symbols and background and improve legibility of accessible parking signs.	2	\$0			
1	Nixon Elementary School	A. Exterior Access Route	E. Obstructed by protruding objects	Path to Basketball Court From Back Entrance	Ext.		Priority 3	Additional Access	Trim low hanging branches in trees.	1	\$200			
2	Nixon Elementary School	A. Exterior Access Route	F. Surface openings > 1/2" J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant	Back Road From Playground to Front Parking	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max. Repair surface. (Cost estimate for a 188' long, 4' wide stone dust route.)	1	\$6,016			
3	Nixon Elementary School	A. Exterior Access Route	F. Surface openings > 1/2" M. Route not maintained in operable working condition	Path to Basketball Court From Back Entrance	Ext.			Program Access	Repair asphalt so that openings are 1/2" max. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 6' long by 4' wide area of asphalt.)		\$240			
4	Nixon Elementary School	A. Exterior Access Route	J. Level changes > 1/4"	Egress Door 7	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$160			

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5	Nixon Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant M. Route not maintained in operable working condition	Path to Football Field and New Playground	Ext.		Priority 1	Program Access	Repair surface. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 30' long 4' wide of asphalt.)	1	\$1,200			
6	Nixon Elementary School		K. Surface is not stable, firm, and slip- resistant M. Route not maintained in operable working condition	Path to Basketball Court From Back Entrance	Ext.		Priority 1	Program Access	Repair surface. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 10' long by 4' wide area of asphalt.)	1	\$400			
7	Nixon Elementary School	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant M. Route not maintained in operable working condition	Path to Basketball Court From Back Entrance	Ext.		Priority 1	Program Access	Repair surface. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 10' long by 4' wide area of asphalt.)	1	\$400			
8	Nixon Elementary School	A. Exterior Access Route	M. Route not maintained in operable working condition	Corridor Exit 12 by Office 19	1	19	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.  (Cost estimate for 4' x 4' asphalt area.)	1	\$160			
9	Nixon Elementary School	A. Exterior Access Route	M. Route not maintained in operable working condition	Courtyard Patio	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
10	Nixon Elementary School	A. Exterior Access Route	M. Route not maintained in operable working condition	Egress Door 13 Route	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$160			
11	Nixon Elementary School	A. Exterior Access Route	M. Route not maintained in operable working condition K. Surface is not stable, firm, and slipresistant	Path to Soccer Field and New Playground	Ext.		Priority 1	Program Access	Repair surface. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 10' long 4' wide of asphalt.)	1	\$400			
	Nixon Elementary School		M. Route not maintained in operable working condition K. Surface is not stable, firm, and slipresistant	Back Entrance	Ext.			Program Access	Repair surface. Ensure the accessible route is maintained in operable working condition. (Cost estimate for 6' long by 4 wide area of asphalt.)		\$240			
13	Nixon Elementary School	A. Exterior Access Route	N. Accessible route not provided	Courtyard Garden Beds and Bench	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the garden beds and one bench in the courtyard.  (Cost estimate for a 83' long by 4' wide stone dust walkway.)	1	\$2,656			

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14	Nixon Elementary School	A. Exterior Access Route	N. Accessible route not provided	Courtyard Chess Table	Ext.		Priority 1	Program Access	Provide an accessible route to the chess board. (Cost estimate for a 10' long by 4' wide stone dust walkway.)	1	\$320			
15	Nixon Elementary School	A. Exterior Access Route	•	Bike Rack on Left Side of Entrance	Ext.		Priority 1	Program Access	Ensure an accessible route is provided. (Cost based on a 6' long by 4' wide stone dust route.)	1	\$192			
16	Nixon Elementary School		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	Back Parking Lot	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to one parking space.	1	\$500			
17	Nixon Elementary School		A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces O. Sign does not have the designation "Van Accessible"	Front Parking Lot	Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to one of the accessible parking spaces.	1	\$500			
18	Nixon Elementary School		B. Tactile sign not provided at exit C. Directional sign to accessible emergency exit not provided	Egress Door 6	1		Priority 2	Navigational Issue	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	\$464			
19	Nixon Elementary School		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Main Entrance Door 1 (Egress)	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
20	Nixon Elementary School		B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Door 7	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			

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21	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Door 2	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
22	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Door 13	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
23	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Egress Door 8	1		Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
24	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Gym Egress Door 9	1	16	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
25	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Gym Egress Door 10	1	16	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			
26	Nixon Elementary School	H. Emergency Exit	B. Tactile sign not provided at exit D. Illuminated Int. Symbol of Acc. not provided (MAAB)	Corridor Exit 12 by Office 19	1	19	Priority 2	Navigational Issue	Provide tactile exit signs with raised characters and braille at exit doors.  Mount signs between 48"- 60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.		\$432			

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27	Nixon Elementary School	H. Emergency Exit	R. Door requires > 15 lbs. of force to open	Corridor Exit 12 by Office 19	1	19	Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force.	1	\$0			
28	Nixon Elementary School	H. Emergency Exit	R. Door requires > 15 lbs. of force to open	Egress Door 8	Ext.		Priority 3	Additional Access	Adjust closers of exterior doors so doors do not require more than 15 pounds of force.	1	\$0			
29	Nixon Elementary School	B. Interior Access Route	A. Route < 36" wide	Library Media Center	1	1	Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
30	Nixon Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Tray Drop by Kitchen Area	1		Priority 3	Additional Access	Provide a cane-detectable barrier at each side of the tray drop.	2	\$612			
31		B. Interior Access Route	F. Surface not stable, firm, and slip- resistant	Library Media Center	1	1	Priority 3	Additional Access	Secure the mat.	1	\$0			
32	Nixon Elementary School	B. Interior Access Route	F. Surface not stable, firm, and slip-resistant	Spanish Class	1	14	Priority 3	Additional Access	Secure the mat.	1	\$0			
33	Nixon Elementary School	C. Doors, Doorways, & Gates	A. Clear width at door < 32"	Office	1	20	Priority 3	Additional Access	Relocate furniture to ensure there is a 32" min wide route into the room.	1	\$0			
34	Nixon Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Learning Studio	1	22	Priority 3	Additional Access	Relocate the table out of the door maneuvering clearance.	1	\$0			
35	Nixon Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 3 Classroom	1	25	Priority 3	Additional Access	Relocate blue storage cart.	1	\$0			
36		C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Grade 1 Classroom	1	27	Priority 3	Additional Access	Relocate trash bin.	1	\$0			
37	Nixon Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Counselor's Office	1	35	Priority 3	Additional Access	Relocate fire extinguisher out of door maneuvering clearance.	1	\$0			
38		D. Ramps	E. Handrails not provided at both sides if rise is > 6"	Accessible Stage Access	1		Priority 3	Additional Access	Provide handrails on both sides.	1	\$2,640			
39		H. Signage	C. Raised characters < 48" or > 60" above ground	Gym	1	16	Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	1	\$0			
40	Nixon Elementary School	H. Signage	G. Sign not located on the latch side of the door	Cafeteria	1		Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
41	Nixon Elementary School	H. Signage	G. Sign not located on the latch side of the door	Girls' Toilet Room Near the Gym	1		Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
42	Nixon Elementary School	J. Service Counter	B. Counter > 36" high	Reception	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the finished floor.	1	\$880			
43	Nixon Elementary School	K. Operable Parts	A. Element not on an accessible route H. Not operable with a closed fist	Book Sharing Box	Ext.		Priority 1	Program Access	Ensure the library box is located on an accessible route. Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. (Cost estimate for a 6' long by 4' wide stone dust route.)	1	\$442			

			Informatio	n Provided by Institute	for Hu	man	Centered	d Design				_	Managen	nent for the dbury
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
44	Nixon Elementary School	K. Operable Parts	E. Forward reach if obstruction > 20"- 25" deep is > 44" high	Learning Studio	1	22	Priority 3	Additional Access	Ensure that the controls for the paper towel dispenser and the soap dispenser are not higher than 44" above the finished floor.	2	\$512			
45	Nixon Elementary School	K. Operable Parts	F. Side reach if obstruction > 24" deep is > 46" high	Math and Literacy	1	28	Priority 3	Additional Access	Ensure that control of the paper towel dispenser is not located any deeper than 24" and any higher than 46" above the finished floor. Relocate file cabinet.	1	\$256			
46	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Library Media Center Computer Terminal	1	1	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
47	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 4 Classroom	1	12	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
48	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 3 Classroom	1	25	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
49	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 2 Classroom	1	26	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
50	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 1 Classroom	1	27	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
51	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Special Room	1	31	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
52	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Special Room	1	33	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
53	Nixon Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Grade 5 Classroom	1	8	Priority 1	Program Access	Provide at least 1 work surface with 24" min. high knee and toe clearance that has 30" min. clear width.	1	\$200			
54	Nixon Elementary School	N. Assembly Area	C. Minimum # wheelchair spaces not provided	Music Room	1	18	Priority 1	Program Access	Provide integrated wheelchair spaces in the bleachers based on ADA 2010 Standards 221.2.1.1.	1	\$0			
55	Nixon Elementary School	N. Assembly Area	P. Assistive listening devices not provided	Special Room	1	33	Priority 1	Program Access	If audible communication is integral to the use of the space, provide an assistive listening system.	1	\$1,214			
56	Nixon Elementary School	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Courtyard Picnic Area	Ext.		Priority 1	Program Access	Provide at least one picnic table has toe and knee clearance. Ensure that the picnic table is connected to an accessible route. (Cost estimate for a 50' long by 4' wide stone dust route and an accessible picnic table.)		\$3,000			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity Estima  Cost Barri  Remo	Project Start Date	Project Completion Date	Responsible for Barrier Removal
57	Nixon Elementary School	S. Picnic Tables	G. Toe or knee clearance at tables not provided H. Picnic table not on an accessible route	Picnic Tables by New Playground	Ext.	Priority 1	Program Access	Provide one accessible picnic table in this area and provide an accessible route to it.  (Cost estimate for an accessible picnic table and a 30' long by 4' wide asphalt route to it).	5 1 \$2	500		
58	Nixon Elementary School	S. Picnic Tables	H. Picnic table not on an accessible route	Chess Picnic Table by the New Playground	Ext.	Priority 1	Program Access	Provide an accessible route to one picnic table in this area. (Cost estimate for a 6' long by 4' wide asphalt route.)		240		
59	Nixon Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Soccer Field Bench	Ext.	Priority 1	Program Access	Locate one bench in this area on an accessible route.	1	\$0		
60	Nixon Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Bench by the New Playground	Ext.	Priority 1	Program Access	Provide an accessible route to one bench in this area. (Cost estimate for a 30' long, 4' wide asphalt route.)	1 \$1,	200		
61	Nixon Elementary School	T. Exterior Benches	A. No accessible route to one bench in area	Benches in Front of Cafeteria	Ext.	Priority 1	Program Access	Provide an accessible route to one bench. (Cost estimate for a 6' long 4' wide stone dust walkway.)		192		
62	Nixon Elementary School	A. Overall Access	G. 6 fixtures, but no ambulatory compartment provided	Girls' Toilet Room by Room 27	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1 \$3,	012		
63	Nixon Elementary School	A. Overall Access	G. 6 fixtures, but no ambulatory compartment provided	Girls' Toilet Room by the Gym	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1 \$3,	012		
64	Nixon Elementary School	A. Overall Access	G. 6 fixtures, but no ambulatory compartment provided	Girls' Toilet Room Near Classroom 8	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1 \$3,	012		
65	Nixon Elementary School	B. Lavatory	B. Toe or knee clearances not provided E. Plumbing underneath is exposed	Health Office Toilet Room	1	Priority 1	Program Access	Provide at least one lavatory with 27" knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact at lavatory.		778		
66	Nixon Elementary School	B. Lavatory		Girls' and Boys' Toilet Rooms by the Gym	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory at the high lavatory.		184		
67	Nixon Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Boys' Toilet Room Near Classroom 8	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory (the high lavatory).		\$92		
68	Nixon Elementary School	B. Lavatory	E. Plumbing underneath is exposed	Girls' Toilet Room Near Classroom 8	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory (the high lavatory).		\$92		

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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
69	Nixon Elementary School	C. Single-User Toilet	D. Centerline < or > 18" (MAAB) G. Side or rear grab bar < 33" or > 36" high M. Toilet paper dispenser is not compliant	Health Office Toilet Room	1		Priority 3	Additional Access	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. Ensure it is not mounted over the grab bars.	1	\$3,973			
70	Nixon Elementary School	D. Toilet Compartment	C. Door has non-compliant hardware D. Door has malfunctioning self- closing hinge	Girls' Toilet Room by the Gym	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	\$70			
71	Nixon Elementary School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Boys' Toilet Room by the Gym	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
72	Nixon Elementary School	D. Toilet Compartment		Girls' Toilet Room Near Classroom 8	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
73	Nixon Elementary School	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge	Boys' Toilet Room Near Classroom 8	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
74	Nixon Elementary School	D. Toilet Compartment	M. Flush control not on open side	Girls' Toilet Room Near Classroom 8	1		Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side).	1	\$374			
75	Nixon Elementary School	D. Toilet Compartment		Girls' Toilet Room by the Gym	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			
76	Nixon Elementary School	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Boys' Toilet Room by the Gym	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	\$256			
77	Nixon Elementary School	F. Dispensers	A. Controls > 42" high D. Dispenser acts as a protruding object	Health Office	1		Priority 3	Additional Access	Relocate paper towel dispenser so the operable part is 42" max. above the finished floor. Relocate dispenser out of the circulation path.	1	\$256			
78	Nixon Elementary School	F. Dispensers		Boys' and Girls' Toilet Rooms by Room 27	1		Priority 3	Additional Access	Relocate paper towel dispensers out of the circulation path.	4	\$1,412			
79	Nixon Elementary School	F. Dispensers	D. Dispenser acts as a protruding	Girls' Toilet Room Near Classroom 8	1		Priority 3	Additional Access	Relocate higher paper towel dispenser out of the circulation path. Alternatively, lower it so that the bottom edge is at 27' max.		\$256			

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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
80	Nixon Elementary School	F. Dispensers	D. Dispenser acts as a protruding object	Boys' Toilet Room Near Classroom 8	1		Priority 3	Additional Access	Relocate dispensers out of the circulation path. Alternatively, lower them so that the bottom edge is at 27" max.	2	\$512			
81	Nixon Elementary School	A. Single-User Toilet (Children)	F. Toilet seat < 12" or > 15" high (K - 3) L. Side or rear grab bar < 42" long Q. Non-compliant toilet paper dispenser	Kindergarten Toilet Room	1		Priority 3	Additional Access	Install a toilet with a seat between 12"-15" high above the finished floor. Provide a rear wall grab bar that is 42" long located 6" max. from the interior corner. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars.	1	\$3,417			
82	Nixon Elementary School	B. Toilet Compartment (Children)	B. Door with non-compliant hardware U. Coat hook not within reach range	Boys' Toilet Room by Room 27	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 hook so that it is no higher than 44" for children ages 9-12.	1	\$220			
83	Nixon Elementary School	B. Toilet Compartment (Children)	L. Side or rear grab bar < 25" or > 27" high (Ages 9 - 12) R. Non-compliant toilet paper dispenser	Boys' Toilet Room by Room 27	1		Priority 3	Additional Access	Relocate both grab bars to 25"- 27" above the floor. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars.	1	\$768			
84	Nixon Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser S. Clearance at toilet < 60" clear width	Girls' Toilet Room by Room 27	1		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars. Remove desk.		\$353			
85	School	C. Lavatory (Children)	A. Toe or knee clearances not provided  E. Exposed plumbing underneath	Boys' Toilet Room by Room 27	1		Priority 1		Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
85	School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room by Room 27	1			Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.		\$256			
86	Nixon Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Kindergarten Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			

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87	Nixon Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room by Room 27	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at lavatory.	1	\$92			
87	Nixon Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room by Room 27	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
88	Nixon Elementary School	E. Urinal (Children)	A. Rim > 15" high (MAAB)	Boys' Toilet Room by Room 27	1		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 15" above the finished floor.	1	\$3,248			
89	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain Next to Boys' Toilet Room by Room 27	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
90	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain Next to Gym	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
91	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain Between Toilet Rooms Near Classroom 8	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
92	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Fountain Next to Cafeteria	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
93	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain by Kitchen Area	1		Priority 1	Program Access	Install a Hi-Lo drinking fountain.	1	\$4,216			
94	Nixon Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Drinking Fountain at Playground	Ext.		Priority 1	Program Access	Provide an additional drinking fountain for standing users.	1	\$4,028			
95	Nixon Elementary School	B. Sink	E. Exposed plumbing underneath sink	Health Office	1		Priority 1	Safety	Insulate or otherwise configure pipes at sink.	1	\$92			
96	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Kindergarten Classroom	1		Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
96	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Kindergarten Classroom	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
97	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Grade 4 Classroom	1	12	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
97	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 4 Classroom	1		Priority 1	·	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
98	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Art Room	1	13	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			

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98	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Art Room	1	13	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
99	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Learning Center	1	21	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
99	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Learning Center	1	21	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
100	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Learning Studio	1	22	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
100	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Learning Studio	1	22	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
101	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Grade 3 Classroom	1	25	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
101	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 3 Classroom	1	25	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
102	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Grade 2 Classroom	1	26	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
102	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Grade 2 Classroom	1	26	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			

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103	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Grade 1 Classroom	1	27	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
103	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 1 Classroom	1	27	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
104	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Math and Literacy	1	28	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
104	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Math and Literacy	1	28	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
105	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Special Room	1	31	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
105	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Special Room	1	31	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
106	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Classroom	1	32	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
106	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Classroom	1	32	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink. Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
107	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Special Room	1	33	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			

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107	7 Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Special Room	1	33	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
108	Nixon Elementary School	C. Sinks for Children's Use	B. Non-compliant or malfunctioning faucet	Grade 5 Classroom	1	8	Priority 3	Additional Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching or twisting of the wrist for at least one sink.	1	\$986			
108	Nixon Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath D. Knee or toe clearance not provided	Grade 5 Classroom	1	8	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact at the sink.  Provide at least one sink with 24" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
109	Nixon Elementary School	C. Field	C. Field not connected to an accessible route	Soccer Field	Ext.		Priority 1	Program Access	Provide an accessible route to the field. (Cost estimate for 30' long by 4' wide stone dust walkway.)	1	\$960			
110	Nixon Elementary School			New Playground	Ext.				Note: Playground was under construction and could not be surveyed.	1	\$0			
113	Nixon Elementary School			Cafeteria, Accessible Table	1				This is a good example of a table with knee and toe clearance.	1	\$0			
112	Nixon Elementary School			Stage Steps	1		Priority 4	Enhanced Usability	Recommend providing handrails on each side.	1	\$0			
113	3 Nixon Elementary School			Principal's Office	1		Priority 4	Enhanced Usability	Recommend providing signs with raised characters and braille at permanent rooms where no sign is present.	1	\$0			
114	Nixon Elementary School			Playground	Ext.		Priority 4		Recommend providing a 10" high solid surface (kickplate) on the push side of the gate.	1	\$0			
115	Nixon Elementary School			Chess Picnic Table by the New Playground	Ext.		Priority 4	Enhanced Usability	Recommend providing a 48" wide accessible route around the accessible picnic table.	1	\$0			
116	Nixon Elementary School			Benches in Front of Cafeteria	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" x 48" space alongside one bench positioned so that a person using a wheelchair can sit shoulder to shoulder with someone seated on the bench.  Recommend providing a variety of benches, including benches with backs and armrests.		\$0			

			Informa	tion Provided by Institute	for Hui	man Ce	entered	Design				_	Managen	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	Peter Noyes Elementary School	A. Exterior Access Route	B. Exterior route < 36" wide	Route From Doors 9, 10, and 11 to East Side of Building	Ext.	Pr	riority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.  (Cost based on 3'x20' of asphalt to correct slope.)	1	\$600			
2	Peter Noyes Elementary School	A. Exterior Access Route	F. Surface openings > 1/2"	Main Entrance	Ext.	Pr	riority 1	Program Access	Fill or seal gap at top of stairs.	1	\$0			
3	Peter Noyes Elementary School	A. Exterior Access Route	F. Surface openings > 1/2"	Path at Doors 10 and 11	Ext.	Pr	riority 3	Additional Access	Repair asphalt.  (Cost for a 4'x4' asphalt patch.)	1	\$160			
4	Peter Noyes Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	West Walkway to Playground	Ext.	Pr	riority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 3'x4' of asphalt to correct slope.)	1	\$120			
5	Peter Noyes Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	West Walkway to Playground	Ext.	Pr	riority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 3'x4' of asphalt to correct slope.)		\$120			
6	Peter Noyes Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route From Doors 9, 10, and 11 to East Side of Building	Ext.	Pr	riority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 3'x20' of asphalt to correct slope.)	1	\$600			
7	Peter Noyes Elementary School	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route From Doors 9, 10, and 11 to East Side of Building	Ext.	Pr	riority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).  (Cost based on 3'x40' of asphalt to correct slope.)	1	\$1,200			
8	Peter Noyes Elementary School		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	West Side of School - Curb Ramp Leads to Playground	Ext.	Pr	riority 1	Program 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 base on 3'x15' of asphalt to correct slope.)	1	\$450			
9	Peter Noyes Elementary School	A. Exterior Access Route	H. Running slope > 1:20 (5%)	West Side of School - Leads to Playground	Ext.	Pr	riority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).  (Cost base on 3'x15' of asphalt to correct slope.)	1	\$450			

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11	D Facility N	Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Tow Prior	•	er Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
10	Peter Noyes Elementary S		. Exterior Access Route	J. Level changes > 1/4"	Door 10	Ext.	Priority	3 Additional Access	Alter change in level to be 1/4" high max. where door landing meets asphalt walkway.  (Cost for a 4'x4' asphalt patch.)	1	\$160			
11	Peter Noyes Elementary S		. Exterior Access Route	J. Level changes > 1/4"	Door 9	Ext.	Priority	3 Additional Access	Alter change in level to be 1/4" high max. where door landing meets asphalt walkway.  (Cost for a 4'x4' asphalt patch.)	1	\$160			
12	Peter Noyes Elementary S		. Exterior Access Route	_	Walkway to Playground From Door 7	Ext.	Priority	3 Additional Access	Alter change in level to be 1/4" high max., repair asphalt.  (Cost based on a 4'x4' asphalt patch.)	1	\$160			
13	Peter Noyes Elementary S		. Exterior Access Route	-	Route From Doors 9, 10, and 11 to East Side of Building	Ext.	Priority	1 Program Access	Ensure an accessible route is provided. Repair walkway.  (Cost based on 3'x20' of asphalt to correct walkway.)	1	\$600			
14	Peter Noyes Elementary S		. Exterior Access Route	N. Accessible route not provided	Southeast Side of Building	Ext.	Priority	1 Program Access	(Cost based on new 4' wide min. x 15' long asphalt walkway.)	1	\$600			
15	Peter Noyes Elementary S		_	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces P. Sign bottom < 60" above finished grade	West Parking Lot	Ext.	Priority	1 Program Access	Locate sign with the bottom of the sign 60" above the ground.	3	\$0			
16	Peter Noyes Elementary S		r Garage	B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	West Parking Lot	Ext.	Priority	1 Program Access	Provide one van accessible space 11' wide min. with a marked access aisle 5' wide min. Include a sign with the International Symbol of Accessibility (ISA) and a sign with the word "Van Accessible" at the van accessible space. Provide a car accessible parking space 8' wide min. with a marked access aisle 5' wide min. and a sign with the International Symbol of Accessibility (ISA).	2	\$3,700			

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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
17	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Door 11	3		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
18	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Door 3	3	42	Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
19	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided	Cafeteria	1		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.	1	\$232			
20	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Main Entrance	3		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
21	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Door 10	3		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility. (Exterior landing is just .75" high and can be patched to make accessible.)	1	\$432			
22	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Door 7	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  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
23	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Door 8	2		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility.	1	\$432			
24	Peter Noyes Elementary School	A. Means of Egress	B. Tactile exit sign not provided O. Illuminated ISA symbol not provided (MAAB)	Door 9	Ext.		Priority 1	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors. Mount signs between 48"-60" above the finished floor located on the latch side of the door.  Provide an illuminated sign with the International Symbol of Accessibility. (Exterior landing is just .2" high and can be patched to make accessible.)	1	\$432			
25	Peter Noyes Elementary School	B. Interior Access Route	B. Obstructed by protruding objects	Cafeteria	1		Priority 3	Additional Access	Relocate object out of circulation path or provide a cane-detectable barrier.	1	\$306			
26	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Office - Nurse's Room	3		Priority 3	Additional Access	Remove furniture to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
27	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	School Psychologist	3		Priority 3	Additional Access	Remove chair t0 provide maneuvering 18" min. maneuvering clearance at door clearance.	1	\$0			
28	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Shining Stars	4	49	Priority 3	Additional Access	Relocate table to provide 18" min. pull- side maneuvering clearance.	1	\$0			
29	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Music Room - Strings	1	51	Priority 3	Additional Access	Remove the stored item to provide 18" min. pull-side maneuvering clearance at door.	1	\$0			
30	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Gender Neutral Toilet Room	2		Priority 3	Additional Access	Remove desk to provide 18" min. pull side maneuvering clearance at the door.	1	\$0			
31	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Special Education Room	4	7	Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
32	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Learning Center - Grades 3-5	4	1	Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
33	Peter Noyes	C. Doors, Doorways, &	D. Maneuvering clearance not	Girls' Toilet Room	1		Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
34	Peter Noyes	Cates  C. Doors, Doorways, &	provided at recess > 6"  D. Maneuvering clearance not	Boys' Toilet Room	1		Priority 3	Additional Access	Install an automatic door opener.	1	\$3,060			
35	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	D. Maneuvering clearance not provided at recess > 6"	Learning Center - Grades K-2	4	1	Priority 3	Additional Access	Install an automatic door opener./Reverse the swing of the door to provide maneuvering clearance.	1	\$3,060			

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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
36	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Library	3		Priority 3	Additional Access	Secure the mat.	1	\$0			
37	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	H. Mat not securely attached	Door 7	2		Priority 3	Additional Access	Secure the mat.	1	\$0			
38	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Occupational Therapy Office	4		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	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Learning Center	4	43	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			
40	Peter Noyes Elementary School	C. Doors, Doorways, & Gates	M. Door requires > 5 lbs. of force to open	Lift to Stage	3	42	Priority 3	Additional Access	Adjust closers on lift so doors do not require more than 5 pounds of force to open.	1	\$0			
41	Peter Noyes Elementary School	H. Signage	A. Signage is not provided	Learning Studio	3	39	Priority 1	Program Access	Provide designation signage with the words, "Learning Studio" Current sign says, "Computer Lab" Locate compliant signage alongside the door on the latch side.	1	\$232			
42	Peter Noyes Elementary School	H. Signage	A. Signage is not provided	Occupational Therapy Office	4		Priority 1	Program Access	Locate compliant signage with raised characters and braille alongside the door on the latch side.	1	\$232			
43	Peter Noyes Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign	School Psychologist	3		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign.	1	\$232			
44	Peter Noyes Elementary School	H. Signage	B. Raised characters not provided on sign D. Braille not provided on sign F. Visual characters < 40" above ground G. Sign not located on the latch side of the door	Grade 5	4	10	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille on sign. Provide 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.	10	\$2,320			
45	Peter Noyes Elementary School	H. Signage	C. Raised characters < 48" or > 60" above ground	Inaccessible Toilet Rooms	1		Priority 2	Navigational Issue	Mount signs so that the baseline of the lowest tactile character is 48" min. above finished floor and the baseline of the highest tactile character is 60" max. above the finished floor.	2	\$0			
46	Peter Noyes Elementary School	H. Signage	G. Sign not located on the latch side of the door	Literacy Center	3	34	Priority 2	Navigational Issue	Locate sign at permanent rooms alongside the door on the latch side.	1	\$0			
47	Peter Noyes Elementary School	L. Children's Reach Ranges	D. Reach < 18" or > 40" (Ages 5 - 8)	Learning Studio	3	39	Priority 3	Additional Access	Provide at least one storage bin located between 18" and 40" above the finished floor.		\$256			

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IC	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity Estimate  Cost of  Barrier  Remove	Project Start Date	Project Completion Date	Responsible for Barrier Removal
48	Peter Noyes Elementary School	L. Children's Reach Ranges	D. Reach < 18" or > 40" (Ages 5 - 8)	Hallway - Kindergarten Wing	3	Priority 3	Additional Access	Provide at least one coat hook for children no higher that 40" above the finished floor.	1 \$2	56		
49	Peter Noyes Elementary School	M. Dining or Work Surfaces	B. At least one or 5% accessible tables not provided	Cafeteria	1	Priority 1	Program Access	Ensure that 5% min. of the 21 dining surfaces in the cafeteria are accessible (have knee and toe clearance).	3 \$3,3	00		
50	Peter Noyes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	Guidance Counselor	3	Priority 1	Program Access	Provide at least 1 dining or work surface with 27" min. knee and toe clearance. (Table feet block toe clearance.)	1 \$7	00		
51	Peter Noyes Elementary School	M. Dining or Work Surfaces	C. Knee or toe clearance not provided	School Psychologist	3	Priority 1	Program Access	Provide at least 1 work surface with 27" min. knee and toe clearance. (Table feet block toe clearance.)	· ·	00		
52	Peter Noyes Elementary School	M. Dining or Work Surfaces	D. Top of dining/work surface < 28" or > 34"	Library	3	Priority 3	Additional Access	Provide at least one computer station work surface with tops between 28"- 34" above the floor and 27" clear height underneath. Relocate one computer.	_	50		
53	Peter Noyes Elementary School	Sign	Z. Clear floor space not provided at sign	Office - Future Nurse's Office	3	Priority 3	Additional Access	Relocate furniture so that there is a clear floor space of 18" min. by 18" min. centered on the tactile characters of the sign.		60		
54	Peter Noyes Elementary School	A. Overall Access	E. Sign to accessible toilet not provided	Boys' Toilet Room by Cafeteria	1	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible toilet or bathing room.	1 \$2	32		
55	Peter Noyes Elementary School	A. Overall Access	E. Sign to accessible toilet not provided	Girls' Toilet Room by Cafeteria	1	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible toilet or bathing room.	1 \$2	32		
56	Peter Noyes Elementary School	A. Overall Access	E. Sign to accessible toilet not provided	Inaccessible Toilet Rooms	1	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible toilet or bathing room.	2 \$4	54		
57	Peter Noyes Elementary School	A. Overall Access	E. Sign to accessible toilet not provided	Inaccessible Toilet Rooms	1	Priority 1	Program Access	Provide a directional sign indicating the location of the nearest accessible toilet or bathing room.	2 \$4	54		
58	Peter Noyes Elementary School	A. Single-User Toilet (Children)	A. Clearance at toilet < 72" clear deep F. Toilet seat < 12" or > 15" high (K - 3) J. Centerline < 12" or > 15" (K - 3) N. Side or rear grab bar < 20" or > 25" high (K - 3) Q. Non-compliant toilet paper dispenser	Gender Neutral Toilet Room	2	Priority 3	Additional Access	Renovate toilet room to provide a clear floor space that is 72" deep min. by moving toilet to back wall. Install a toilet with a seat between 12"- 15" high above the finished floor. Relocate toilet so that the centerline is between 12" and 15" from the side wall. Locate grab bar between 20"- 25" above the floor. Relocate toilet paper dispenser so that it is not mounted above grab bars.		73		

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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
59	Peter Noyes Elementary School	A. Single-User Toilet (Children)	B. Clearance at toilet < 60" clear wide	Office - Nurse's Room	3		Priority 3	Additional Access	Remove desk from transfer clear floor space at toilet.	1	\$0			
60	Peter Noyes Elementary School	A. Single-User Toilet (Children)	D. Flush control not on open side Q. Non-compliant toilet paper dispenser	Girls' Toilet Room	3		Priority 3	Additional Access	Move the flush control to the open side. Mount flush control between 20" - 30" above the floor. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$727			
61	Peter Noyes Elementary School	A. Single-User Toilet (Children)	P. Side or rear grab bar not provided Q. Non-compliant toilet paper dispenser	Pre-K Classroom	3	25	Priority 1	Program Access	Provide one grab bar on the rear wall. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$802			
62	Peter Noyes Elementary School	A. Single-User Toilet (Children)	Q. Non-compliant toilet paper dispenser	Office - Nurse's Room	3		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
63	Peter Noyes Elementary School	B. Toilet Compartment (Children)	F. Toilet seat < 12" or > 15" high (Ages 5 - 8)  N. Flush control not on open side  P. Centerline < 12" or > 15" (Ages 5 - 8)  R. Non-compliant toilet paper dispenser	Boys' Toilet Room	4		Priority 3	Additional Access	Install a toilet with a seat between 12"- 15" high above the finished floor. Provide the flush control on the open side of the toilet (transfer side), no higher than 44". Relocate toilet so that the centerline is between 12" and 15" from the side wall. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet below grab bar.		\$3,555			

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10	) 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
64	Peter Noyes Elementary School	B. Toilet Compartment (Children)	N. Flush control not on open side P. Centerline < 12" or > 15" (Ages 5 - 8) R. Non-compliant toilet paper dispenser	Girls' Toilet Room	1	Prid	ority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side), no higher than 44".  Relocate toilet so that the centerline is between 12" and 15" from the side wall.  Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet.  Ensure dispensers and other devices are not mounted above grab bars.	1	\$3,555			
65	Peter Noyes Elementary School	B. Toilet Compartment (Children)	N. Flush control not on open side R. Non-compliant toilet paper dispenser	Boys' Toilet Room	2	Prid	ority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side), no higher than 44".  Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet.  Ensure dispensers and other devices are not mounted above grab bars. / Replace dispenser as it does not allow continuous paper flow.		\$727			
66	Peter Noyes Elementary School	B. Toilet Compartment (Children)	P. Centerline < 12" or > 15" (Ages 5 - 8) R. Non-compliant toilet paper dispenser	Girls' Toilet Room	2	Prid	ority 3	Additional Access	Relocate toilet so that the centerline is between 12" and 15" from the side wall. Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars.		\$3,181			
67	Peter Noyes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Girls' Toilet Room	4	Prid	ority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
68	Peter Noyes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room	3	Prid	ority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			

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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
69	Peter Noyes Elementary School	B. Toilet Compartment (Children)	R. Non-compliant toilet paper dispenser	Boys' Toilet Room	1		Priority 3	Additional Access	Relocate toilet paper dispenser so that it is between 14"- 19" above the floor and between 7"- 9" in front of the toilet. Ensure dispensers and other devices are not mounted above grab bars./Replace dispenser as it does not allow continuous paper flow.		\$353			
70	Peter Noyes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided     E. Exposed plumbing underneath	Boys' Toilet Room	3		Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
70	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room	3		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
71	Peter Noyes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided E. Exposed plumbing underneath	Girls' Toilet Room	1		Priority 1	Safety	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$1,778			
71	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
72	Peter Noyes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided  F. Mirror above lavatory w/reflective surface > 31"	Pre-K Classroom	3	25	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$1,942			
73	Peter Noyes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided  F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room	4		Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Lower mirror so that the bottom surface is at 31" above finished floor.		\$1,942			

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10	) 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
74	Peter Noyes Elementary School	C. Lavatory (Children)	A. Toe or knee clearances not provided F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room	4	Priority 1	Program Access	Provide at least one lavatory with 25" min. knee clearance positioned for a forward approach. Ensure toe clearance is also provided.  Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$1,942			
75	Peter Noyes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room	3	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
75	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room	3	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
76	Peter Noyes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Boys' Toilet Room	3	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
76	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room	3	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
77	•	C. Lavatory (Children)	E. Exposed plumbing underneath	Boys' Toilet Room	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
77	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Boys' Toilet Room	1	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
78	Peter Noyes Elementary School	C. Lavatory (Children)	E. Exposed plumbing underneath	Girls' Toilet Room	3	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$92			
78	Peter Noyes Elementary School	C. Lavatory (Children)	F. Mirror above lavatory w/reflective surface > 31"	Girls' Toilet Room	3	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
79	Peter Noyes Elementary School		F. Mirror above lavatory w/reflective surface > 31"	Office - Nurse's Room	3	Priority 3	Additional Access	Lower mirror so that the bottom surface is at 31" above finished floor.	1	\$256			
80	Peter Noyes Elementary School	D. Dispensers (Children)	A. Dispenser controls > 42" high D. Dispenser is a protruding object	Girls' Toilet Room	2	Priority 3	Additional Access	Relocate so the operable part of the paper towel dispenser is 42" max. above the finished floor. Relocate dispenser out of the circulation path or provide a cane-detectible-barrier.		\$353			
81	Peter Noyes Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Boys' Toilet Room	4	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier.	1	\$353			
82	Peter Noyes Elementary School	D. Dispensers (Children)	D. Dispenser is a protruding object	Girls' Toilet Room	3	Priority 3	Additional Access	Relocate dispenser out of the circulation path or provide a cane-detectible barrier.	1	\$353			
83	Peter Noyes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Near Toilet Rooms	3	Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,216			

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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
84	Peter Noyes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	Cafeteria	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,216			
85	Peter Noyes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users	By Toilet Rooms	1		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$4,216			
86	Peter Noyes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Near Toilet Rooms	4		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.  Provide knee and toe clearance, 27" minhigh at drinking fountain for seated users.  (Cost based on a new Hi-Lo drinking fountain.)	1	\$4,216			
87	Peter Noyes Elementary School	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Near Toilet Rooms	2		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.  Provide knee and toe clearance, 27" minhigh at drinking fountain for seated users.  (Cost based on a new Hi-Lo drinking fountain.)	1	\$4,216			
88	Peter Noyes Elementary School	A. Drinking Fountains	L. Knee or toe clearance not provided H. No drinking fountain provided for standing users	Hallway to Pre-K Classrooms	3		Priority 1	Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.  Provide knee and toe clearance, 27" minhigh at drinking fountain for seated users.  (Cost based on a new Hi-Lo drinking fountain.)	1	\$4,216			
89	Peter Noyes Elementary School	B. Sink	A. Clear floor space not provided at sink     B. Toe and knee clearances not provided	Special Education Room	4	7	Priority 1	Program Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
90	Peter Noyes Elementary School	B. Sink	B. Toe and knee clearances not provided	Learning Studio	3	39	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
91	•	B. Sink	B. Toe and knee clearances not provided	Kindergarten	3	35	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
92	Peter Noyes Elementary School	B. Sink	B. Toe and knee clearances not provided	Grade 4	4	8	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
93	•	B. Sink	B. Toe and knee clearances not provided	Learning Center - Grades 3-5	4	1	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			

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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
94	Peter Noyes Elementary School	B. Sink	B. Toe and knee clearances not provided	Learning Center - Grades K-2	4	12	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
95	Peter Noyes Elementary School	B. Sink	B. Toe and knee clearances not provided	Grade 2	2	22	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
96	Peter Noyes Elementary School	B. Sink	B. Toe and knee clearances not provided	Grade 1	2	20	Priority 1	Program Access	Ensure there is a 27" knee clearance positioned for a forward approach.	1	\$1,686			
97	Peter Noyes Elementary School	C. Sinks for Children's Use	C. Exposed plumbing underneath  D. Knee or toe clearance not provided	Pre-K Classroom	3	25	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one sink. Provide at least one sink with 25" high knee and toe clearance positioned for a forward approach.	1	\$1,778			
98	Peter Noyes Elementary School	B. Play Areas	B. Accessible route not provided around playground	Playground	Ext.		Priority 1	Program Access	Provide an accessible route around the perimeter of the play area.  (Cost estimate for 4' wide min. x 420' long stone dust path around the perimeter of the playground. See Figure 1 in the report narrative.)	1	\$13,440			
99	Peter Noyes Elementary School	B. Play Areas	C. Accessible route not provided to play components	Playground Element	Ext.		Priority 1	Program Access	Provide an accessible route to the play element.  (Cost for a 4' wide min. x 12' long stone dust path from playground to play element. See Figure 1 in the report narrative.)	1	\$384			
100	Peter Noyes Elementary School	C. Field		Baseball Field - Northwest of Playground	Ext.		Priority 1	Program Access	Provide an accessible route to the boundary of sport activity at both baseball fields and to player and fan seating at both fields. See Figure 1 in the report narrative.)  (Cost based on 420' X' of 4' wide min. of stone dust path connecting elements.)		\$13,440			
101	Peter Noyes Elementary School	C. Field	C. Field not connected to an accessible route	Soccer Field - Northwest of Playground	Ext.		Priority 1	Program Access	Provide an accessible route to the boundary of sport activity at the soccer field.  (Cost for a 4' wide min. x 30' long stone dust path from playground to play element. Actual cost dependent on where soccer nets are positioned in the field. See Figure 1 in the report narrative.)	1	\$480			

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	eter Noyes ementary School	D. Court	B. Accessible spaces are not provided at sidelines seating	Gymnasium	3	42	Priority 1	Program Access	When bleachers are replaced, purchase bleachers with integrated accessible seating.	1	\$0			
	eter Noyes ementary School	Bench		Main Entrance	Ext.		Priority 4	Enhanced Usability	Recommend a 36"x48" stable, firm and slip resistant space at the end of at least one bench in each area so a companion in a wheeled mobility device can sit alongside someone on the bench.	1	\$0			
	eter Noyes ementary School	Sandbox Play Area		Entrance to Playground	Ext.		Priority 4	Enhanced Usability	Recommend repositioning sandbox at playground entrance away from accessible route to playground so children playing with the sandbox don't obstruct the accessible route to the playground.	1	\$0			