City of Montpelier: Priority for ADA Transition Plan

Priorities:

Priority 1: Program Access*

Priority 2: Safety or 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.

			Informatio	on Provided by Institute	for Hu	man (Centered	l Design				-	Managen ty of Mon	nent for the tpelier
ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	City Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Hubbard Park	A. Exterior Access Route	A. Not provided from all site arrival points	Observation Tower	Ext.		Priority 1	Program Access	Ensure an accessible route is provided from all points of arrival (parking).	1	\$390			
2	Hubbard Park		points N. Running slope > 1:20 (5.00%)	Old Shelter Pavilion Soccer and Softball Field	Ext.		,	Program Access	Accessible route is technically iinfeasible. Consider providing a soccer field at an accessible location.	1	\$0			
3	Hubbard Park	A. Exterior Access Route	F. Surface openings > 1/2"	Path to New Shelter Pavilion	Ext.		Priority 1	Program Access	Replace or reposition so that openings are 1/2" max.	1	\$0			
4	Hubbard Park	A. Exterior Access Route	J. Level changes > 1/4"	New Shelter Pavilion	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$103			
5	Hubbard Park	A. Exterior Access Route	K. Surface not stable, firm, and slip- resistant O. Accessible route not provided	Fitness Station 15	Ext.		Priority 1	Program Access	Accessible route to all workout stations is technically infeasible. Recommend providing representative set of workout stations in an alternate accessible location. Note: Cost dependent upon final design.	1	\$0			
6	Hubbard Park	A. Exterior Access Route		New Shelter Pavilion Trailhead Outhouse	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to the outhouse. Reduce running slope to 10% max. for ten feet and 8.33% max. for 30 feet.	1	\$300			
7	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Dog Run	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			

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8	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	New Shelter Pavilion Parking	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
9	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Observation Tower Parking	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
10	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Old Shelter Pavilion	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
11	Hubbard Park	E. Off-Street Parking Lot or Garage		Parking Between Winter Street and Old Pavilion Shelter	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
12	Hubbard Park	E. Off-Street Parking Lot or Garage		Seven Fireplaces Entrance Parking	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			

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13	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces	Seven Fireplaces Parking	Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
14	Hubbard Park	E. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces		Ext.		Priority 1	Program Access	Provide a van accessible space with marked access aisle and sign that includes the International Symbol of Accessibility and the words "Van Accessible" positioned 60" min. above the ground. Note: See provided drawing of one design option for designating accessible spaces in unpaved parking lots.	1	\$925			
15	Hubbard Park	Program Access		Observation Tower	Ext.		Priority 1	Program Access	Program access - recommend creating display on an accessible route with photos of the interior of the tower and photos of views from the tower. Also recommend placing the images and descriptions on the park web site in an accessible format.	1	\$0			
16	Hubbard Park	E. Signage	A. Not provided	Old Shelter Pavilion	Ext.		Priority 2	Navigational Issue	Provide directional sign indicating accessible route to the the backside accessible pavilion entrance.	1	\$116			
17	Hubbard Park	G. Operable Parts	D. Side reach > 54"	Dog Run	Ext.		Priority 3	Additional Access	Relocate so that dispenser opening is between 15" - 48" above the ground.	1	\$128			
18	Hubbard Park	J. Picnic Tables	A. Number of seating spaces at picnic tables B. Number of accessible seating spaces H. Picnic table not on an accessible route	Near Old Shelter Pavilion Soccer and Softball Field	Ext.		Priority 1	Program Access	Accessible route to pavilion beyond soccer field is technically iinfeasible. Direct visitors to other accessible pavilions with accessible picnic tables in park.	1	\$0			
19	Hubbard Park	J. Picnic Tables	B. Number of accessible seating spaces	Observation Tower	Ext.		Priority 1	Program Access	Provide at least one accessible picnic table with top between 28" - 34" above the ground and 27" clear height underneath, 30 inches wide min., and 19 inches min. deep.	1	\$700			
20	Hubbard Park	J. Picnic Tables	H. Picnic table not on an accessible route B. Number of accessible seating spaces	Seven Fireplaces	Ext.		Priority 1	Program Access	Locate picnic table on an accessible route. Provide at least one accessible picnic table with top between 28"- 34" above the ground and 27" clear height underneath, 30 inches wide min., and 19 inches min. deep.	1	\$850			
21	Hubbard Park	K. Grills	A. Not on a accessible route		Ext.		Priority 1	Program Access	Ensure grills are located on an accessible route.	1	\$30			
22	Hubbard Park	K. Grills	A. Not on a accessible route	Near Old Shelter Pavilion	Ext.		Priority 1	Program Access	Ensure grill/fireplace is located on an accessible route.	1	\$150			

3

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23	Hubbard Park	K. Grills	A. Not on a accessible route	Seven Fireplaces	Ext.	P	Priority 1	Program Access	Ensure grill/fireplace is located on an accessible route.	1	\$300			
24	Hubbard Park	K. Grills	A. Not on a accessible route	Seven Fireplaces	Ext.	Р	Priority 1	Program Access	Ensure grills are located on an accessible route.	1	\$300			
25	Hubbard Park	L. Benches	A. No accessible route to 20% of benches	Observation Tower	Ext.	P	riority 1	Program Access	Provide a park bench located on an accessible route.	1	\$650			
26	Hubbard Park	A. Drinking Fountains	A. Fountain not on accessible route E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Water Fountain	Ext.	P	Priority 1	Program Access	Provide an accessible Hi-Lo drinking fountain.	1	\$2,018			
27	Hubbard Park	A. Drinking Fountains	H. No drinking fountain provided for standing users	Old Shelter Pavilion	Ext.	Р	riority 1	Program Access	Provide an accessible Hi-Lo drinking fountain.	1	\$2,018			
28	Hubbard Park	Signage		Near Fitness Station 15	Ext.	P	Priority 4	Enhanced Usability	Consider identifying trail name and/or destination on sign.	1	\$0			
29	Hubbard Park	Toilet Rooms	A. Not on an accessible route B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	New Shelter Pavilion Trailhead Outhouse	Ext.	P	Priority 4	Enhanced Usability	Recommend providing an accessible toilet room. Ensure clear floor space of 56" min. x 60" min. at the toilet. Provide a side grab bar 42" long min., located 12" max. from the rear wall, and a rear grab bar 36" long min., extending 24" min. from the centerline of the toilet on the transfer side. Ensure door is at least 32" wide with a ½" max. threshold. Note: Cost dependent upon final design.	1	\$0			
30	Hubbard Park	Toilet Rooms	A. Not on an accessible route B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Near Observation Tower	Ext.	P	Priority 4	·	Recommend providing an accessible toilet room. Ensure clear floor space of 56" min. x 60" min. at the toilet. Provide a side grab bar 42" long min., located 12" max. from the rear wall, and a rear grab bar 36" long min., extending 24" min. from the centerline of the toilet on the transfer side. Ensure door is at least 32" wide with a ½" max. threshold. Note: Cost dependent upon final design.	1	\$0			
31	Hubbard Park	Toilet Rooms	A. Not on an accessible route B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Old Shelter Pavilion	Ext.	P	Priority 4	Enhanced Usability	Recommend providing an accessible toilet room. Ensure clear floor space of 56" min. x 60" min. at the toilet. Provide a side grab bar 42" long min., located 12" max. from the rear wall, and a rear grab bar 36" long min., extending 24" min. from the centerline of the toilet on the transfer side. Ensure door is at least 32" wide with a ½" max. threshold. Note: Cost dependent upon final design.	1	\$0			

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32	Hubbard Park	Toilet Rooms	A. Not on an accessible route B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Old Shelter Pavilion	Ext.		Priority 4	Enhanced Usability	Recommend providing an accessible toilet room. Ensure clear floor space of 56" min. x 60" min. at the toilet. Provide a side grab bar 42" long min., located 12" max. from the rear wall, and a rear grab bar 36" long min., extending 24" min. from the centerline of the toilet on the transfer side. Ensure door is at least 32" wide with a ½" max. threshold. Note: Cost dependent upon final design.	1	\$0			
33	Hubbard Park	Toilet Rooms	A. Not on an accessible route B. Turning space not provided C. Accessible plumbing fixtures or stalls not provided	Seven Fireplaces	Ext.		Priority 4	Enhanced Usability	Recommend providing an accessible toilet room. Ensure clear floor space of 56" min. x 60" min. at the toilet. Provide a side grab bar 42" long min., located 12" max. from the rear wall, and a rear grab bar 36" long min., extending 24" min. from the centerline of the toilet on the transfer side. Ensure door is at least 32" wide with a ½" max. threshold. Note: Cost dependent upon final design.	1	\$0			
34	Hubbard Park			New Shelter Pavilion Trailhead	Ext.		Priority 4	Enhanced Usability	Recommend providing wood railings with railing extensions on both sides.	1	\$0			
35	Hubbard Park			Observation Tower	1		Priority 4	Enhanced Usability		2	\$0			
36	Hubbard Park			Old Shelter Pavilion	Ext.		Priority 4	Enhanced Usability		1	\$0			
37	Hubbard Park			Trail (Near Fitness Station 15)	Ext.		Priority 4	Enhanced Usability	_	2	\$0			
38	Hubbard Park		Stairs have open risers.	Observation Tower	Ext.		Priority 4	Enhanced Usability	Recommend closing open risers.	1	\$0			
1		A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	By Pool House	Ext.			Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost estimate for adding 60' of concrete to correct pathway slope.)	1	\$900			
2	Montpelier Elm Street Recreation and Swimming Pool	A. Exterior Access Route	H. Running slope > 1:20 (5%) J. Level changes > 1/4"	Playground	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Alter change in level to be 1/4" high max. (Cost estimate for adding 30' of concrete to correct pathway slope and level changes.)	1	\$450			
3	Montpelier Elm Street Recreation and Swimming Pool	A. Exterior Access Route	J. Level changes > 1/4"	Small Baseball Field - Dugout	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max.	1	\$103			

5

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4	Montpelier Elm Street Recreation and Swimming Pool	C. Off-Street Parking Lot or Garage		Montpelier Recreation Field Parking	Ext.		Priority 1	Program Access	Provide three (3) accessible spaces, including one (1) van accessible space. Ensure that two (2) accessible spaces are at least 96" wide with 60" min. access aisle and the van accessible apace is at least 132" wide with 60" min. access aisle. Provide three (3) ISA signs located 60" min. above the ground. Add the designation "Van Accessible" to the sign at the van accessible space.	3	\$2,775			
5	Montpelier Elm Street Recreation and Swimming Pool	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	Swimming Pool Parking Lot	Ext.		Priority 1	Program Access	Provide two signs with the International Symbol of Accessibility with the bottom of the signs 60" min. above the ground.	1	\$500			
6	Montpelier Elm Street Recreation and Swimming Pool	C. Off-Street Parking Lot or Garage	G. Access aisle not provided O. Sign does not have the designation "Van Accessible"	Swimming Pool Parking Lot	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide (assuming the van space remains 132" mn. wide.) Add the designation "Van Accessible" to the sign and ensure the bottom of the sign is at least 60" above the ground.	1	\$400			
7	Montpelier Elm Street Recreation and Swimming Pool	A. Means of Egress	B. Tactile exit sign not provided	Swimming Pool - Bath House	1		Priority 2	Safety	Ensure tactile exit signs with raised characters and braille are provided at exit doors leading to enclosed stairways. Mount signs between 48"- 60" above finish floor located on the latch side of the door.	3	\$348			
8	Montpelier Elm Street Recreation and Swimming Pool	B. Interior Access Route	E. Level changes > 1/4"	Swimming Pool - Women's Toilet Room	1		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$103			
9	Montpelier Elm Street	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Babe Ruth Field Press Box	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	\$242			
10	Montpelier Elm Street Recreation and Swimming Pool	D. Ramps	B. Running slope >1:12 (8.33%)	Route to Pool	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%). (Cost estimate adding a 60' switch back asphalt path to reduce slope to 5.00% max.)	1	\$780			
11	Montpelier Elm Street Recreation and Swimming Pool	D. Ramps	B. Running slope >1:12 (8.33%) E. Handrails not provided at both sides if rise is > 6" G. Handrails have non-compliant cross section	Behind Bleachers	1=Ext.		Priority 3	Additional Access	Reducing running slope is technically infeasible.	1	\$0			
12	Montpelier Elm Street Recreation and Swimming Pool	H. Signage		Swimming Pool - Women's and Men's Toilet Rooms	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille at women's and men's multi-user toilet rooms.	2	\$232			
13	Montpelier Elm Street Recreation and Swimming Pool	J. Service Counter	B. Counter > 36" high	Baseball Concession Stand	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$440			

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14	Montpelier Elm Street Recreation and Swimming Pool	J. Service Counter	B. Counter > 36" high	Concession Stand Near Little League Baseball Field	Ext.	P	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finish floor.	1	\$440			
15	Montpelier Elm Street Recreation and Swimming Pool	J. Service Counter	B. Counter > 36" high	Snack Bar	Ext.	P	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$440			
16	Montpelier Elm Street Recreation and Swimming Pool	J. Service Counter	B. Counter > 36" high	Snack Bar	Ext.	P	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$440			
17	Montpelier Elm Street Recreation and Swimming Pool	J. Service Counter	B. Counter > 36" high	Souvenir Gift Shop	Ext.	Р	Priority 3	Additional Access	Provide a counter that is 36" max. above the ground or finish floor.	1	\$440			
18	Montpelier Elm Street Recreation and Swimming Pool	O. Locker Room	A. Total # of locker B. Total # of accessible locker H. Non-compliant hardware	Swimming Pool Lockers	1	P	Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist at 5% min. (at least 2 lockers in this case).	2	\$680			
19	Montpelier Elm Street Recreation and Swimming Pool	O. Locker Room	M. Back support not provided at bench	Swimming Pool - Women's Changing Room	1	P	Priority 3	Additional Access	Remove rear grab bar to provide back support that is 42" minimum in length and extends from a point 2" maximum above the seat to a point 18" minimum above the bench, with room on the side to transfer. (Cost for a piece of plywood on wall to provide uniform back support.)	1	\$100			
20	Montpelier Elm Street Recreation and Swimming Pool	O. Locker Room	M. Back support not provided at bench	Swimming Pool Men's Changing Room	1	P	Priority 3	Additional Access	Remove rear grab bar and provide back support that is 42 inches minimum in length and extends from a point 2 inches maximum above the seat to a point 18 inches minimum above the bench, with room on the side to transfer. (Cost for a piece of plywood on wall to provide uniform back support.)	1	\$100			
21	Montpelier Elm Street Recreation and Swimming Pool	S. Picnic Tables	B. Number of accessible seating spaces C. At least 5% accessible spaces not provided	Picnic Area Near Fields	Ext.	P	Priority 1	Program Access	Ensure that at least one picnic table is accessible with adequate toe and knee clearance.	1	\$700			
22	Montpelier Elm Street Recreation and Swimming Pool	S. Picnic Tables	B. Number of accessible seating spaces C. At least 5% accessible spaces not provided G. Toe or knee clearance at tables not provided	The Garden	Ext.	P	Priority 1	Program Access	Ensure that at least one picnic table is accessible with adequate knee and toe clearance.	1	\$700			
23	Montpelier Elm Street Recreation and Swimming Pool	T. Benches	B. 20% of benches have clear space < 36" x 48"	Playground Near Swimming Pool	Ext.	P	Priority 1	Program Access	Ensure that the bench has a clear floor space of 36" wide min. by 48" deep min. (Cost for a 3' by 3' asphalt patch alongside bench.)	1	\$18			

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24	Montpelier Elm Street Recreation and Swimming Pool	A. Overall Access	B. Turning space not provided	Men's Toilet Room - Babe Ruth	1		Priority 1	Program Access	Remove interior partition and obstacles as needed to provide turning space. Alternatively redo restroom to provide an accessible stall. (Cost to remodel multi-user toilet room to provide an accessible stall.)	1	\$4,755			
25	Montpelier Elm Street Recreation and Swimming Pool	A. Overall Access	B. Turning space not provided	Women's Toilet Room - Babe Ruth	1		Priority 1	Program Access	Remove interior partition and obstacles as needed to provide turning space. Alternatively redo restroom to provide an accessible stall. (Cost to remodel multi-user toilet room to provide an accessible stall.)	1	\$4,755			
26	Montpelier Elm Street Recreation and Swimming Pool	A. Overall Access	H. Audible and visible alarms not provided	Men's and Women's Toilet Room - Babe Ruth	1		Priority 1	Program Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	2	\$692			
27	Recreation and Swimming Pool		H. Audible and visible alarms not provided	Toilet Room	1		Priority 1	Program Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$346			
28	Recreation and Swimming Pool		H. Audible and visible alarms not provided	Swimming Pool Men's Toilet Room	1		Priority 1	Program Access	When fire system is updated, ensure that a visible and audible fire alarm is installed.	1	\$346			
29	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	C. Lavatory rim or counter > 34" high F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room Babe Ruth	1		Priority 1	Program Access	Provide at least one lavatory with the rim no higher than 34". Lower mirror so that the bottom surface is at 40" max. above finish floor.	1	\$1,675			
29	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	E. Plumbing underneath is exposed	Women's Toilet Room Babe Ruth	1		Priority 2	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$46			
30	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	D. Faucet is not operable with a closed fist	Men's Toilet Room Babe Ruth	1		Priority 1	Program Access	Provide a faucet that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist for at least one lavatory.	1	\$493			
30	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room Babe Ruth	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above finish floor.	1	\$128			
31	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	E. Plumbing underneath is exposed	Swimming Pool - Women's Toilet Room	1		Priority 2	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$46			
32	Montpelier Elm Street Recreation and Swimming Pool	B. Lavatory	E. Plumbing underneath is exposed	Swimming Pool Men's Toilet Room	1		Priority 2	Safety	Insulate or otherwise configure pipes to prevent contact, for at least one lavatory.	1	\$46			
33	Montpelier Elm Street Recreation and Swimming Pool	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge G. Grab bars not provided H. Side grab bar < 42" long N. Non-compliant toilet paper dispenser T. Centerline < or > 18" (MAAB)	Swimming Pool - Women's Toilet Room	1		Priority 3	Additional Access	Repair hinge. Provide a rear grab bar that is 42" long min. and extends from the toilet 12" min. on one side and 24" min. on the other side (open side), provide a side wall grab bar that is 42" long min. located 12" max. from the rear wall. Relocate the flush control to the open side of the toilet (transfer side). Relocate toilet so the centerline is 18" from the side wall.	1	\$2,499			

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34	Montpelier Elm Street Recreation and Swimming Pool	D. Toilet Compartment	D. Door has malfunctioning self- closing hinge H. Side grab bar < 42" long K. Rear grab bar < 42" long	Swimming Pool Men's Toilet Room	1		Priority 3	Additional Access	Repair hinge. Provide a side wall grab bar that is 42" long min. located 12" max. from the rear wall. Provide a rear wall grab bar that is 42" long min. and extends from the toilet 12" min. on one side and 24" min. on the other side (open side).	1	\$898			
35	Montpelier Elm Street Recreation and Swimming Pool	D. Toilet Compartment	R. Coat hook > 48"	Swimming Pool Men's Toilet Room	1		Priority 3	Additional Access	Lower coat hook so that it is no higher than 48" above the finish floor.	1	\$75			
36	Montpelier Elm Street	G. Shower Compartment	H. Control height < 38" or > 48" P. Seat is not between 17"- 19" high Q. Seat is not padded	Swimming Pool - Women's Changing Room	1		Priority 3	Additional Access	Mount seat between 17"- 19" above the finish floor. Provide a padded shower seat.	1	\$428			
37	Montpelier Elm Street Recreation and Swimming Pool	G. Shower Compartment	Q. Seat is not padded	Swimming Pool Showers	1		Priority 3	Additional Access	Provide a padded shower seat.	1	\$300			
38	Montpelier Elm Street Recreation and Swimming Pool	B. Play Areas	L. Surface not stable, firm, and slip- resistant	Playground Near Swimming Pool	Ext.		Priority 3	Additional Access	The playground area has an Engineered Wood Chip (EWC) surface that is in need of maintenance. Engineered Wood Chips are allowed but they must be inspected and maintained regularly to ensure continued compliance with the ASTM F standard.	1	\$0			
39	Montpelier Elm Street Recreation and Swimming Pool	C. Field	A. Accessible spaces not provided at team seating Team seating not on an accessible route.	Softball Field Closest to Baseball Field	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at team seating. Relocate team seating to an accessible route. (Cost for 3'x4' (12sq ft.) concrete - Typically 2.5'x4'.)	2	\$196			
40	Montpelier Elm Street Recreation and Swimming Pool	C. Field	B. Accessible spaces not provided at sidelines seating	Little League Baseball Field	Ext.		Priority 1	Program Access	Provide a 36" x 48" clear floor space at sidelines seating. (Cost for a 36" by 48" concrete patch alongside bleachers and 10' stone dust route to it.)	1	\$205			
41	Montpelier Elm Street Recreation and Swimming Pool	C. Field	B. Accessible spaces not provided at sidelines seating	Montpelier Recreation Field	1		Priority 1	Program Access	Provide space for a total of 11 wheelchair spaces (33" x 48" clear floor space) and 11 companion seats. (Cost is for 11 folding chairs to be used as companion seating. NOTE: It may be necessary to remove some portion of first row bleacher seating to yield necessary space.)	11	\$330			
42	Montpelier Elm Street Recreation and Swimming Pool	C. Field	C. Field not connected to an accessible route	Little League Baseball Field	Ext.		Priority 1	Program Access	Ensure little league baseball field is connected to an accessible route. (Cost for 10' stone dust path.)	1	\$113			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	City Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
43	Montpelier Elm Street Recreation and Swimming Pool	C. Field	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 10' asphalt path.)	1	\$130			
44	Montpelier Elm Street Recreation and Swimming Pool	D. Court	C. Court is not connected to an accessible route	Basketball Court	Ext.		Priority 1	Program Access	Ensure basketball court is connected to an accessible route. (Cost for a 6' stone dust path.)	1	\$68			
1	Green Mountain Cemetery	A. Exterior Access Route	J. Level changes > 1/4"	Maintenance Building	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. (Cost estimate for a 3' by 3' concrete patch.)	1	\$103			
2	Green Mount Cemetery Offices	B. Interior Access Route	C. Surface openings > 1/2" E. Level changes > 1/4"	Chapel	1		Priority 1	Program Access	Replace or reposition so that openings are 1/2" max. and the long opening dimension is perpendicular to the dominant direction of travel. Alter change in level to be 1/4" high max. (Cost for a replacement grate.)	1	\$1,453			
3	Green Mountain Cemetery	B. Interior Access Route	E. Level changes > 1/4" H. Accessible route not provided	Chapel	1		Priority 1	Program Access	Provide a ramp to speaking area 36" wide min. with a slope between 5% and 8.33% max. Include handrails 34" min. and 38" max. above ramp surface and edge protection on ramp.	1	\$1,028			
4	Green Mount Cemetery Offices	C. Doors, Doorways, & Gates	L. Hardware not operable with a closed fist	Chapel 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	\$242			
5	Green Mount Cemetery	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Chapel Entrance	Ext.		Priority 3	Additional Access	Relocate information so that access is 48" max. above the ground.	1	\$128			
6	Green Mountain Cemetery	K. Operable Parts	C. Reach < 15" or > 48"(forward/side approach)	Maintenance Building	Ext.		Priority 3	Additional Access	Relocate information so that access is 48" max. above the ground.	1	\$128			
7	Green Mountain Cemetery	K. Operable Parts	H. Not operable with a closed fist	Near Entrance	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 at water spouts located in multiple areas in cemetery.	3	\$1,479			
8	Green Mount Cemetery Offices	S. Picnic Tables	C. At least 5% accessible spaces not provided	Maintenance Building	Ext.			Program Access	Ensure that at least 5% (minimum one) of dining surfaces are accessible.	1	\$700			
9	Green Mountain Cemetery	H. Portable Toilet	B. Accessible portable toilets not provided	Maintenance Building	Ext.	L	Priority 1	Program Access	Ensure that at least 5% (minimum one) of portable toilets are accessible.	1	\$2,300			
10	Green Mountain Cemetery		Accessible route not provided.	Chapel Entrance	Ext.		Priority 4	Enhanced Usability	Best Practice: Due to limited space, consider providing an accessible route with a slope no greater than 5%. NOTE: The door on the opposite side was locked on the day of the survey. If the public enters though that door, provide a 5% max. slope accessible route there as well.	2	\$0			

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IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. P	City Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
11	Green Mount Cemetery Offices		Clear floor space not provided at church pew bench.	Chapel	1	Pri	iority 4	Enhanced Usability	Best Practice: Consider providing a church pew with clear floor space of 36" wide min. by 48" deep min.	1	\$0			
12	Green Mountain Cemetery		Drop-off area and parking not provided.	Main Driving Entrance	Ext.	Pri	iority 4	Enhanced Usability	Best Practice: Consider providing a van- accessible parking space with access aisle and sign with the International Symbol of Accessibility and the words "Van Accessible" and/or a drop-off area on the closest accessible route to the chapel and entombment building entry.	1	\$0			
1	July 3 Festival, Parade and Family Olympics		Best practice.	Main Street	Ext.	Pri	iority 4	Enhanced Usability	Recommend creating a drop-off area as close as possible to the Family Olympics and July 3 parade route so that people with mobility disabilities can more easily approach the various activities and attractions.	1	\$0			
2	July 3 Festival, Parade and Family Olympics		Best practice.	State House Walkway	Ext.	Pri	iority 4	Enhanced Usability	Recommend moving some of the Family Olympics activities close to the Main Street sidewalk and walkway between Main Street and the State House so they are on a shorter accessible route.	1	\$0			