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.
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- Cost based on a national average. Cost is not based on prevailing wage.

			Information	on Provided by Institut	e for Hu	man Center	ed Design				_	t Managen own of Bar	nent for the nstable
10	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town		r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Barnstable Dog Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Parking Lot to Dog Park Entrance North Side	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$240			
2	Barnstable Dog Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route Near the Park	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
3	Barnstable Dog Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route Near the Park	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5.00%).	1	\$0			
4	Barnstable Dog Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route Near the Park	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5.00%).	1	\$0			
5	Barnstable Dog Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route Near the Park	Ext.	Priority	3 Additional Access	Reduce running slope to be no steeper than 1:20 (5.00%).	1	\$0			
6	Barnstable Dog Park	E. Off-Street Parking Lot or Garage	Q. Sign top > 96" above finished grade	Parking Lot	Ext.	Priority	1 Program Access	Locate sign with the top of the sign 96" above the ground.	1	\$0			
7	Barnstable Dog Park	P. Dog Parks	N. Accessible route not provided	Dog Park Entrance Between North and South Side	Ext.	Priority	1 Program Access	Ensure an accessible route is provided to dog waste station.	1	\$240			
8	Barnstable Dog Park	P. Dog Parks	N. Accessible route not provided	Dog Park Entrance South Side	Ext.	Priority	1 Program Access	Ensure an accessible route is provided to dog waste station.	1	\$240			
9	Barnstable Dog Park	A. Drinking Fountains	B. Clear floor space not provided H. No drinking fountain provided for standing users	Dog Park Between North and South Side	Ext.	Priority	1 Program Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Provide an additional drinking fountain for standing users.	1	\$6,056			

			Informat	ion Provided by Institut	te for Hu	man Center	ed Design					Managen	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Towi	•	r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
10	Barnstable Dog Park	A. Drinking Fountains	B. Clear floor space not provided J. No drinking fountain provided for seated users	Dog Park North Side	Ext.	Priority	1 Program Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Provide an additional drinking fountain for seated users.	1	\$6,056			
11	Barnstable Dog Park	A. Drinking Fountains	B. Clear floor space not provided J. No drinking fountain provided for seated users	Dog Park 3 South Side	Ext.	Priority	1 Program Access	Provide a 30" by 48" clear floor space positioned for a forward approach. Provide an additional drinking fountain for seated users.	1	\$6,056			
12	Barnstable Dog Park			Route Round the Park	Ext.	Priority	4 Enhanced Usability	Recommend providing a stone dust stable surface around the dog park with no more than 1:50 (2.00%) cross slope and 1:20 (5.00%) run slope that is at leas 48" wide and in operable working		\$0			

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Priority 4: Enhanced Usability

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			Information	on Provided by Institute	e for Hur	man Cen	itered	l Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm	Fown riority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Barnstable Harbor Marina	A. Exterior Access Route	B. Exterior route < 36" wide J. Level changes > 1/4"	Dock Ramp 4	Ext.	Prid	ority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Alter change in level to be 1/4" high max.	1	\$0			
2	Barnstable Harbor Marina	A. Exterior Access Route	J. Level changes > 1/4"	Dock Ramp 2	Ext.	Prid	ority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
3	Barnstable Harbor Marina	A. Exterior Access Route	J. Level changes > 1/4"	Dock Ramp 3 Left Side	Ext.	Pric	ority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
4	Barnstable Harbor Marina	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible route not provided	Route from Parking Lot to Dock	Ext.	Pric	ority 3	Additional Access	Alter change in level to be 1/4" high max. Ensure an accessible route is provided.	1	\$0			
5	Barnstable Harbor Marina	E. Off-Street Parking Lot or Garage		Parking Lot Accessible Parking Space East Side	Ext.	Pric	ority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space. Locate sign with the top of the sign 96" above the ground.	1	\$500			
6	Barnstable Harbor Marina	E. Off-Street Parking Lot or Garage	Q. Sign top > 96" above finished grade	Accessible Parking Space North Side	Ext.	Prio	ority 1	Program Access	Locate sign with the top of the sign 96" above the ground.	1	\$0			
8	Barnstable Harbor Marina	C. Ramps	A. Ramp < 36" wide	Dock Ramp Right Side by Accessible Parking	Ext.	Pric	ority 3	Additional Access	Widen ramp so that the clear width is 36" min.(Repair to this ramp might be technically infeasible.)	1	\$0			
9	Barnstable Harbor Marina	C. Ramps	A. Ramp < 36" wide	Dock Ramp 3 Left Side	Ext.	Prid	ority 3	Additional Access	Widen ramp so that the clear width is 36" min.(Repair to this ramp might be technically infeasible.)	1	\$0			
10	Barnstable Harbor Marina	C. Ramps	A. Ramp < 36" wide C. Running slope >1:12 (8.33%)	Dock Ramp 5	Ext.	Pric	ority 3	Additional Access	Widen ramp so that the clear width is 36" min.(Repair to this ramp might be technically infeasible.) Reduce running slope to be no steeper than 1:12 (8.33%)./Repair to this ramp might be technically infeasible.	1	\$0			

			Information	on Provided by Institu	te for Hu	man C	Centered	l Design				_	: Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
	Barnstable Harbor Marina	C. Ramps	A. Ramp < 36" wide C. Running slope >1:12 (8.33%) H. Handrails do not extend 12" past top & bottom	Dock Ramp 2	Ext.		Priority 3	Additional Access	Widen ramp so that the clear width is 36' min.(Repair to this ramp might be technically infeasible.) Reduce running slope to be no steeper than 1:12 (8.33%)./Repair to this ramp might be technically infeasible. Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	\$0			
	Barnstable Harbor Marina	C. Ramps	A. Ramp < 36" wide C. Running slope >1:12 (8.33%) H. Handrails do not extend 12" past top & bottom	Dock Ramp 4	Ext.		Priority 3	Additional Access	Widen ramp so that the clear width is 36' min.(Repair to this ramp might be technically infeasible.) Reduce running slope to be no steeper than 1:12 (8.33%)./Repair to this ramp might be technically infeasible. Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	1	\$0			
	Barnstable Harbor Marina	C. Ramps	C. Running slope >1:12 (8.33%) H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section	Dock Ramp 1 Right Side by Accessible Parking	Ext.		Priority 3	Additional Access	Widen ramp so that the clear width is 36' min.(Repair to this ramp might be technically infeasible.) Alter handrails to 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 section.	1	\$0			
	Barnstable Harbor Marina	C. Ramps	F. Handrails < 34" or > 38" above ramp surface H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section	Dock Ramp 1 Left Side by Accessible Parking	Ext.		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the ramp surface. Alter handrails to 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 section.	1	\$0			
	Barnstable Harbor Marina	C. Ramps	F. Handrails < 34" or > 38" above ramp surface H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section	Dock Ramp 2	Ext.		Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the ramp surface. Alter handrails to 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 section.	1	\$0			

			Information	on Provided by Institute	for Hu	man Ce	entered	Design				_	Managen wn of Barı	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
15	Barnstable Harbor Marina	C. Ramps	F. Handrails < 34" or > 38" above ramp surface H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section	Dock Ramp 5	Ext.	P	Priority 3	Additional Access	Alter so the handrails are 34"- 38" high above the ramp surface. Alter handrails to 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 section.	1	\$0			
16	Barnstable Harbor Marina	J. Picnic Tables	G. Toe or knee clearance at table not provided	Picnic Table Next to Dock Ramp 5	Ext.	P	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			
17	Barnstable Harbor Marina	J. Picnic Tables	H. Picnic table not on an accessible route	Picnic Table Next to Dock Ramp 5	Ext.	P	Priority 1	Program Access	Ensure that the dining surface is connected to an accessible route.	1	\$240			
18	Barnstable Harbor Marina	L. Benches	A. No accessible route to one bench in this area	Memorial	Ext.	P	Priority 1	Program Access	Provide an accessible route to the bench.	. 1	\$240			
19	Barnstable Harbor Marina	L. Benches	A. No accessible route to one bench in this area	Bench Next to Dock Ramp 5	Ext.	P	Priority 1	Program Access	Provide an accessible route to the bench.	. 1	\$240			

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ID	Pacility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	own	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Remova
1	Centerville Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building	Ext.	Pric	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%).	1	\$0			
2	Centerville Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building	Ext.	Pric	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%).	1	\$0			
3	Centerville Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant L. Does not prevent accumulation of water M. Route not maintained in operable working condition N. Accessible route not provided	Pedestrian Access From Main Street Sidewalk to Playground	Ext.	Pric	ority 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%). Alter change in level to be 1/4" high max. Repair surface. Ensure the accessible route is maintained in operable working condition. Ensure an accessible route is provided.		\$0			
4	Centerville Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slipresistant	Ramp Route to the Playground From West Side Parking Lot	Ext.	Pric	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%). Repair surface.	1	\$0			
5	Centerville Playground	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building	Ext.	Pric	ority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
6	Centerville Playground	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building	Ext.	Pric	ority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			

			Informati	on Provided by Institute	for Hu	man Cent	ered	Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	own ority	Priority for Barrier Removal	Remedies	Quantity	stimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
7	Centerville Playground	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route Within Playground	Ext.	Prior	ity 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
8	Centerville Playground	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building	Ext.	Prior	ity 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
			H. Running slope > 1:20 (5%)	Route From West Parking Lot at Centerville Recreation Building			·	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
10	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4"	Inside Playground	Ext.	Prior	ity 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
11	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4"	Inside Playground	Ext.	Prior	ity 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
12	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4"	Inside Playground	Ext.	Prior	ity 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
13	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4"	Front Parking Lot Entrance to Playground		Prior	ity 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
14	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4" K. Surface is not stable, firm, and slip-resistant	Inside Playground	Ext.	Prior	ity 3	Additional Access	Alter change in level to be 1/4" high max. Repair surface. Ensure a stable, firm and slip resistant accessible route is provided to the playground.	1	\$0			
15	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4" K. Surface is not stable, firm, and slip-resistant N. Accessible route not provided	Pedestrian Access From Main Street Sidewalk to Playground	Ext.	Prior	ity 1	Program Access	Alter change in level to be 1/4" high max. Ensure a stable, firm and slip resistant accessible route is provided to the playground.	1	\$0			
16	Centerville Playground	A. Exterior Access Route	J. Level changes > 1/4" N. Accessible route not provided	Pedestrian Access From Main Street Sidewalk to Playground	Ext.	Prior	ity 1	Program Access	Alter change in level to be 1/4" high max. Ensure an accessible route is provided.	1	\$0			
17	Centerville Playground	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Inside Playground	Ext.	Prior	ity 3	Additional Access	Repair surface.	1	\$0			
18	Centerville Playground	A. Exterior Access Route	K. Surface is not stable, firm, and slip-resistantO. Vertical clearance < 80" above ground	Inside Playground	Ext.	Prior	ity 3	Additional Access	Repair surface. Provide a cane-detectable barrier underneath stair that is 27" max. above the ground.	1	\$0			
19	Centerville Playground	A. Exterior Access Route	N. Accessible route not provided	Ramp Route to the Playground From West Side Parking Lot	Ext.	Prior	ity 1	Program Access	Ensure an accessible route is provided.	1	\$0			
20	Centerville Playground	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Inside Playground	Ext.	Prior	ity 3	Additional Access	Provide a cane-detectable barrier underneath stair that is 27" max. above the ground.	1	\$0			
21	Centerville Playground		O. Vertical clearance < 80" above ground	Inside Playground	Ext.	Prior	ity 3	Additional Access	Provide a cane-detectable barrier underneath stair that is 27" max. above the ground.	1	\$0			
22	Centerville Playground	C. Ramps	C. Running slope >1:12 (8.33%)	Ramp Route to the Playground From West Side Parking Lot	Ext.	Prior	ity 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%).	1	\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Estima Cost Quantity Barri Remo	of Proj	Complet	RESPONSIBLE FOR
23	Centerville Playground	C. Ramps	C. Running slope >1:12 (8.33%) H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section	Inside Playground	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). Alter handrails to 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 section.	1	\$0		
24	Centerville Playground	C. Ramps	C. Running slope >1:12 (8.33%) J. Handrails have non-compliant cross section	Inside Playground	Ext.	Тор	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). Provide handrails with 1-1/4" to 1-1/2" circular cross section.	1	\$0		
25	Centerville Playground	C. Ramps		Ramp Route to the Playground From West Side Parking Lot	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). 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.		\$0		
	Centerville Playground Centerville Playground		H. Handrails do not extend 12" past	From West Side Parking Lot Ramp Route to the Playground	Ext.		Priority 3 Priority 3	Additional Access Additional Access	Reduce the cross slope to be no steeper than 1:50 (2.00%). Alter handrails to extend horizontally		\$0 \$0		
28	Centerville Playground	C. Ramps	top & bottom H. Handrails do not extend 12" past top & bottom J. Handrails have non-compliant cross section S. Surface not stable, firm, and slipresistant	From West Side Parking Lot Inside Playground	Ext.		Priority 3	Additional Access	above the landing for 12" min. beyond the top and bottom of ramp runs. Alter handrails to 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 section. Repair surface.	1	\$0		
	Centerville Playground Centerville Playground		R. Edge protection < 4" high	Ramp Route to the Playground From West Side Parking Lot East Parking Lot Entrance to	Ext.		·	Additional Access Additional Access	Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface. Alter so the handrails are 34"- 38" high		\$0 \$0		
	Centerville Playground	-		Playground Inside Playground	Ext.	Тор	,	Additional Access	above the floor. Alter so the handrails are 34"- 38" high above the floor. Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser	1	\$0		
			section P. Tread widths and/or riser heights are not uniform Q. Stair has open risers						nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight.Provide handrails with a 1 1/4" - 2" circular cross section. Ensure stairs have closed risers.				

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32	Centerville Playground	D. Stairways	B. Handrail height < 34" or > 38" C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section G. Risers > 7" high P. Tread widths and/or riser heights are not uniform	Inside Playground	Ext.		Priority 3	Additional Access	Repair to this stairway might be technically infeasible. Alter so the handrails are 34"- 38" high above the floor. Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth min. beyond last riser nosing in same direction as stair. Provide handrails with a 1 1/4" - 2" circular cross section.	1	\$0			
33	Centerville Playground	D. Stairways		East Parking Lot Entrance to Playground			Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Repair to this stairway might be technically infeasible.		\$0			
34	Centerville Playground	D. Stairways		East Parking Lot Entrance to Playground				Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. It may not be technically feasible to adjust risers or treads, however stairs may be hazardous for users.		\$0			
35	Centerville Playground	D. Stairways	C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section Q. Stair has open risers	Inside Playground	Ext.		Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Ensure all stairs in the playground have closed risers.		\$0			

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36	Centerville Playground	D. Stairways	C. Handrails do not extend 12" from stairs D. Handrails have non-compliant cross section Q. Stair has open risers	Inside Playground	Ext.	Priority 3	Additional Access	Top: Ensure handrails extend horizontally above the landing for 12" min. beginning above the first riser nosing. Bottom: Ensure that the sloped bottom extension extends one tread depth minimum beyond last riser nosing in same direction as stair flight. Provide handrails with a 1 1/4" - 2" circular cross section. Ensure stairs have closed risers.		\$0			
37	Centerville Playground	D. Stairways	E. Handrails not continuous where required G. Risers > 7" high L. Surface not stable, firm, and slipresistant P. Tread widths and/or riser heights are not uniform	Ramp Route to the Playground From West Side Parking Lot	Ext.	Priority 3	Additional Access	Provide continuous handrails. Repair surface.	1	\$0			
38	Centerville Playground	D. Stairways	G. Risers > 7" high L. Surface not stable, firm, and slipresistant N. Handrails not provided P. Tread widths and/or riser heights are not uniform	Ramp Route to the Playground From West Side Parking Lot	Ext.	Priority 1	Program Access	Repair surface. Provide handrails.	1	\$0			
39	Centerville Playground	D. Stairways	G. Risers > 7" high N. Handrails not provided P. Tread widths and/or riser heights are not uniform	Route From West Parking Lot at Centerville Recreation Building	Ext.	Priority 1	Program Access	Provide handrails.	1	\$0			
40	Centerville Playground	E. Signage	L. Directional sign to acc. entrance to playground not provided	East Parking Lot Entrance to Playground		Priority 2	Navigational Issue	Provide a sign indicating the location of the nearest accessible entrance to the playground.	1	\$0			
	Centerville Playground		A. No accessible route to one bench in this area		Ext.		Program Access	Provide an accessible route to at least one bench in this area.	1	\$0			
	Centerville Playground		A. No accessible route to one bench in this area	Pedestrian Access From Main Street Sidewalk to Playground	Ext.		Program Access	Provide an accessible route to at least one bench in this area.	1	\$0			
	Centerville Playground		A. Not located on an accessible route B. Accessible portable toilets not provided	Portable Toilet by Rear Parking Lot			Program Access	Locate portable toilet on an accessible route. Ensure that at least 5% of portable toilets is accessible.	1	\$0			
44	Centerville Playground	A. Drinking Fountains	A. Fountain not on accessible route E. Spout < 38" or > 43" (standing users) J. No drinking fountain provided for seated users	Drinking Fountain	Ext.	Priority 1	Program Access	Provide an accessible route to the drinking fountain. Relocate drinking fountain so that the spout is between 38"- 43" above the finished floor or ground. Provide an additional drinking fountain for seated users.	1	\$0			

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45	Centerville Playground	B. Play Areas	A. Accessible route not provided around playground B. Accessible route not provided at play components	Playground	Ext.		Priority 1	Program Access	Install an accessible route to and around the playground. Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
46	Centerville Playground	B. Play Areas	B. Accessible route not provided at play components	Playground	Ext.		Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
47		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
48		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
49		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
50		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
51		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
52		B. Play Areas	B. Accessible route not provided at play components	Playground			Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components.	1	\$0			
53	Centerville Playground			Route From West Parking Lot at Centerville Recreation Building	Ext.		Priority 4	Enhanced Usability	Recommend striping the two parking spaces at path entry so vehicles do not block route to playground.	1	\$0			
54	Centerville Playground	Bench		East Parking Lot Entrance to Playground	Ext.		Priority 4	Enhanced Usability	Recommend providing a 36" x 48" stable, stable firm and slip resistant surface at one end of bench extending behind bench 12" so a person in a wheelchair to sit alongside someone on the bench with shoulders alignment.		\$0			

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1	Covell's Beach and Bathhouse	A. Exterior Access Route	B. Exterior route < 36" wide	Walkway to Beach Shoreline From Accessible Parking Spots	Ext.		Priority 3	Additional Access	Ensure that a clear width of 36" min. is maintained at the accessible route.	1	\$0			
2	Covell's Beach and Bathhouse	A. Exterior Access Route	F. Surface openings > 1/2"	Wooden Path to Beach	Ext.		Priority 3	Additional Access	See ID #3.	1	\$0			
3	Covell's Beach and Bathhouse	A. Exterior Access Route	F. Surface openings > 1/2"	Wooden Path to Beach	Ext.		Priority 3	Additional Access	Repair surface to ensure that opening is 1/2" max. Cost for a 4'x4' concrete patch.	1	\$256			
4	Covell's Beach and Bathhouse	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Women's Toilet Room	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
5	Covell's Beach and Bathhouse	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Men's Toilet Rooms	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
6	Covell's Beach and Bathhouse	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) M. Route not maintained in operable working condition	Rote to Toilet Rooms and Outdoor Shower	Ext.		Priority 1	Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure the accessible route is maintained in operable working condition.		\$0			
7	Covell's Beach and Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Route to Toilet Rooms	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
8	Covell's Beach and Bathhouse	A. Exterior Access Route	J. Level changes > 1/4"	Route to Beach	Ext.		Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
9	Covell's Beach and Bathhouse	A. Exterior Access Route	J. Level changes > 1/4" M. Route not maintained in operable	Entrance to Beach From Accessible Parking Space	Ext.		Priority 1	Program Access	Alter change in level to be 1/4" high max. Ensure the accessible route is maintained		\$0			
10	Covell's Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Entrance to Beach From Accessible Parking Space	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
11	Covell's Beach and Bathhouse		M. Route not maintained in operable working condition	Entrance to Beach - West Side	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			

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12	Covell's Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Route to Bathhouse	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1 1	\$0			
13	Covell's Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Route to Volleyball	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. Cost for a 5 ft. wide by 30 ft. long beach mat.	1	\$1,379			
14	Covell's Beach and Bathhouse	C. Beach Access Routes	A. Beach route not provided	Beach Access		Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level. Cost for a 5 ft. wide by 50 ft. long beach mat.	1	\$1,999			
15	Covell's Beach and Bathhouse	C. Beach Access Routes	J. Level changes > 1/4"	Beach Access	Ext.	Priority 3	Additional Access	Ensure change in level is 1/4" high max.	1	\$0			
16	Covell's Beach and Bathhouse	E. Off-Street Parking Lot or Garage	V. Parking lot not maintained in operable working condition	Parking Lot	Ext.	Priority 1	Program Access	Ensure the parking lot is maintained in operable working condition.	1	\$0			
17	Covell's Beach and Bathhouse	G. Entrance	N. Threshold not beveled	Women's Toilet Room	Ext.	Priority 3	Additional Access	Bevel threshold.	1	\$150			
18	Covell's Beach and Bathhouse	G. Entrance	N. Threshold not beveled O. Threshold is > 1/2" high	Men's Toilet Room	Ext.	Priority 3	Additional Access	Bevel threshold. Alter threshold to be 1/2" high max.	1	\$300			
19	Covell's Beach and Bathhouse	B. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Men's Toilet Room	1	Priority 3	Additional Access	Relocate hand sanitizer to maintain the required 18" maneuvering clearance.	1	\$0			
20	Covell's Beach and Bathhouse	B. Doors, Doorways, & Gates	C. Maneuvering clearance(s) not provided	Women's Toilet Room	1	Priority 3	Additional Access	Relocate hand sanitizer to maintain the required 18" maneuvering clearance.	1	\$0			
21	Covell's Beach and Bathhouse	E. Signage	B. Raised characters not provided D. Braille not provided	Men's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
22	Covell's Beach and Bathhouse	E. Signage	B. Raised characters not provided D. Braille not provided	Women's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
23	Covell's Beach and Bathhouse	J. Picnic Tables	D. Top of picnic table < 28" or > 34 F. 30" clear width not provided H. Picnic table not on an accessible route	Route to Bathhouse	Ext.	Priority 1	Program Access	Provide a picnic table with top between 28"- 34" above the ground and 27" clear height underneath. Ensure that the picnic table is on an accessible route.	1	\$1,400			
24	Covell's Beach and Bathhouse	L. Benches	A. No accessible route to one bench in this area	Bench at Bathhouse	Ext.	Priority 1	Program Access	Locate bench on an accessible route.	1	\$0			
25	Covell's Beach and Bathhouse	M. Bike Racks	A. Not connected to an accessible route	Bike Racks	Ext.	Priority 1	Program Access	Ensure bike racks are connected to an accessible route.	1	\$0			
26	Covell's Beach and Bathhouse	A. Overall Access		Women's Toilet Room	1	Priority 3	Additional Access	When the toilet room is renovated, if the approach is to the latch side of the accessible compartment, ensure clearance between the door and any obstruction is at least 42" wide.	1	\$0			
27	Covell's Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Men's Toilet Room	1		Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			
28	Covell's Beach and Bathhouse	A. Overall Access	C. Accessible plumbing fixtures or stalls not provided	Women's Toilet Room	1	Priority 1	Program Access	Provide one accessible wheelchair compartment.	1	\$6,182			

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29	Covell's Beach and Bathhouse	B. Lavatory	B. Toe or knee clearances not provided E. Exposed plumbing underneath	Men's Toilet Room	1	Priority	1 Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,778			
29	Covell's Beach and Bathhouse	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1	Priority	3 Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
30	Covell's Beach and Bathhouse	B. Lavatory	B. Toe or knee clearances not provided E. Exposed plumbing underneath	Women's Toilet Room	1	Priority	1 Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,778			
30	Covell's Beach and Bathhouse	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1	Priority	3 Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
31	Covell's Beach and Bathhouse	E. Urinal	A. Rim > 17" high B. Clear floor space not provided at urinal C. Flush control too high or not properly located	Men's Toilet Room	1	Priority	1 Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor. Remove partition to provide a 30" min. by 48" min. clear floor space positioned for a forward approach. Mount flush control at 44" max. above	1	\$3,878			
32	Covell's Beach and Bathhouse	H. Outdoor Rinsing Showers	B. Clear floor space not provided at rinsing shower D. 2 fixed showerheads not provided	Outdoor Shower	Ext.	Priority	1 Program Access	Ensure there is a 30" by 48" clear floor space at the outdoor rinsing shower. Provide two shower heads located 48" and 72" min. above the ground.	1	\$3,119			
33	Covell's Beach and Bathhouse	H. Seating Area		Beach Access		Priority	4 Enhanced Usability	Recommend providing a deeper platform so there's an accessible route and space for two wheelchairs.	1	\$0			

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1	Craigville Bathhouse and Beach	A. Exterior Access Route	N. Accessible route not provided	Book Exchange	Ext.	Priority 1	Program Access	Ensure an accessible route is provided to the book exchange box. Provide a surface that is stable, firm and slip resistant. (Cost based on an asphalt patch at base of book exchange.)		\$160			
2	Craigville Bathhouse and Beach	C. Beach Access Routes	A. Beach route not provided C. Surface is not firm and stable	Beach Umbrella	Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure an accessible route is provided to at least one umbrella. Reposition stones at edge of lot as needed to ensure an accessible route from the lot to the umbrella. (Cost based on a 6.5' wide x 16.5' long Mobi-mat brand beach mat.)	1	\$980			
3	Craigville Bathhouse and Beach	C. Beach Access Routes	J. Level changes > 1/4" A. Beach route not provided C. Surface is not firm and stable	Beach Access Route to High Tide Level	e Ext.	Priority 1	Program Access	Alter change in level to provide a 1:12 (8.33%) max. slope that connects to a beach mat. Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level. (Cost based on 6.5'x50' beach mat.)	1	\$2,492			

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5	Craigville Bathhouse and Beach	R. Locker Room	J. 5% of changing rooms are not accessible M. Room is < 78" x 72" N. 30" clear not provided alongside bench	Changing Rooms - Bathhouse	Ext.	Priority	/1 Pro		Provide an accessible changing room that is 78" by 72" minimum. Provide a 30" min. by 48" min. clear space along the side of the bench so that wheelchair users can transfer.		\$5,866			
6	Craigville Bathhouse and Beach	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge	Men's Toilet Room	1	Priority	/ 3 Ad	Iditional Access	Repair hinge.	1	\$0			
7	Craigville Bathhouse and Beach	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge	Women's Toilet Room	1	Priority	/ 3 Ad	Iditional Access	Repair hinge.	1	\$0			
8	Craigville Bathhouse and Beach	D. Toilet Compartment	S. Ambulatory compartment width < 35" or > 37"	Women's Toilet Room	1	Priority	/ 3 Ad		Provide an ambulatory accessible compartment that is 60" deep and 35"-37" wide.	1	\$2,052			
9	Craigville Bathhouse and Beach	D. Toilet Compartment	S. Ambulatory compartment width < 35" or > 37"	Men's Toilet Room	1	Priority	/ 3 Ad		Provide an ambulatory accessible compartment that is 60" deep and 35"-37" wide.	1	\$2,052			
10	Craigville Bathhouse and Beach	H. Outdoor Rinsing Showers	D. 2 fixed showerheads not provided	Outdoor Spray Shower	Ext.	Priority	/1 Pro	J	Provide two showerheads located 48" and 72" min. above the ground.	1	\$2,719			
11	Craigville Bathhouse and Beach	D. Court	C. Not connected to accessible route	Volleyball	Ext.	Priority	/1 Pro		Provide an accessible route to the boundary of sport activity at the volleyball court. (Cost based on a 6.5' wide x 16.5' long Mobi-Mat beach mat extending from parking lot to boundary of sport activity. Relocate rocks in parking lot as needed to provide an accessible route.)	1	\$980			
12	Craigville Bathhouse and Beach	Bench		Bench	Ext.	Priority			Recommend maintaining a 36" x 48" stable, firm and slip resistant surface at one end of the bench so a visitor with a wheelchair or other mobility device can sit alongside the bench with his or her shoulders aligned with someone seated on the bench.	1	\$0			
13	Craigville Bathhouse and Beach	Stair Railings		Stairs From Toilet Room to the Beach	Ext.	Priority	4 Enl		Recommend providing handrails with a 1 1/4" - 2" circular cross section.	1	\$0			

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1	Gateway Marina		A. Total number of boat slips B. Minimum # of accessible boat slips not provided E. Boat slip clearance < 60" wide E. Edge protection at boat slips not provided	Dock A	Ext.	P	Priority 1	Program Access	Provide at least one (1) accessible boat slip. Ensure there is at least a 60" wide clear pier space at the boat slip. Provide edge protection at boat slips. It may be technically infeasible to provide an accessible route to the dock.	1	\$0			
2	Gateway Marina	A. Exterior Access Route	F. Surface openings > 1/2" J. Level changes > 1/4"	Parking Lot	Ext.	P	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 at wooden walkway to be 1/4" high max.	1	\$3,162			
3	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Trail From Steamship Authority to Gateway Boardwalk	Ext.	P	Priority 3	Additional Access	Alter change in level at wooden walkway to be 1/4" high max.	1	\$256			
4	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Parking Lot to Boardwalk	Ext.	P	Priority 3	Additional Access	Alter change in level at wooden walkway to be 1/4" high max.	1	\$256			
5	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Near Aselton Park	Ext.	P	Priority 3	Additional Access	Alter change in level at brick to Aselton Park to be 1/4" high max.	1	\$256			
6	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Near Aselton Park Towards Spanky's	Ext.	P	Priority 3	Additional Access	Alter change in level at wooden walkway to be 1/4" high max.	1	\$256			
7	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Boardwalk at Spanky's	Ext.	P	Priority 3	Additional Access	Alter change in level at wooden walkway to be 1/4" high max.	1	\$256			
8	Gateway Marina	A. Exterior Access Route	J. Level changes > 1/4"	Boardwalk at Spanky's	Ext.	P	Priority 3	Additional Access	Alter change in level to wooden walkway at metal to be 1/4" high max.	1	\$256			

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9	Gateway Marina	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant	Walkway Towards Spanky's From Near Aselton Park	Ext.		Priority 3	Additional Access	Repair surface. Provide a 48" wide stable, firm and slip-resistant path. (Costing provided for 4' x 200' asphalt path.)	1	\$8,000			
10	Gateway Marina	A. Exterior Access Route	N. Accessible route not provided	Dock A	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to ramp. It may be technically infeasible to provide a 12 foot long ramp with a landing of 60" at the ramp top and	1	\$0			
11	Gateway Marina	A. Exterior Access Route	N. Accessible route not provided	Near Aselton Park	Ext.	1	Priority 1	Program Access	Ensure an accessible route is provided to information display.	1	\$240			
12	Gateway Marina	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	Parking Lot	Ext.		Priority 1	Program Access	Provide a van accessible parking space. (Costing provided for one accessible space, access aisle, sign and striping.)	1	\$1,850			
13	Gateway Marina	E. Off-Street Parking Lot or Garage	R. Stripping faded	Parking Lot	Ext.		Priority 1	Program Access	Re-stripe parking surface.	1	\$0			
14	Gateway Marina	C. Ramps	J. Level changes > 1/4" R. Edge protection < 4" high	Dock A	Ext.		Priority 3	Additional Access	Provide a transition plate. Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished ramp surface. It may be technically infeasible to	1	\$0			
15	Gateway Marina	E. Signage	F. Visual characters < 40" above ground	Parking Lot	Ext.		Priority 2	Navigational Issue	provide an accessible route to the dock. Mount visual sign so that the baseline of the lowest character is 40" min. above the ground.	1	\$0			
16	Gateway Marina			Benches Near Parking Lot	Ext.		Priority 4	Enhanced Usability	=	1	\$0			
18	Gateway Marina			Oyster Project	Ext.		Priority 4	Enhanced Usability	Relocate information sign on an accessible route and ensure that the baseline of the lowest character is 40" min. above the ground.	1	\$0			
17	Gateway Marina		F. Bottom of exhibit frame > 24-26" (if upright)	Wayside Near Spanky's	Ext.		Priority 4	Enhanced Usability	Lower bottom of exhibit frame between 24-26". Note: Ensure the exhibit is connected with the firm, stable and slip-resistant path.	1	\$0			

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1	Hathaway's Pond	A. Exterior Access Route	B. Exterior route < 36" wide G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Between First and Second Viewing Area	Ext.			Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%). Alter change in level to be 1/4" high max Repair surface. Ensure an accessible route is provided.		\$0			
2	Hathaway's Pond	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Path Prior to First Viewing Area	Ext.		Priority 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%). Alter change in level to be 1/4" high max Repair surface. Ensure an accessible route is provided. Note: Providing an accessible route is impractical.		\$0			
3	Hathaway's Pond	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Path Prior to First Viewing Area	Ext.		Priority 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%). Alter change in level to be 1/4" high max Repair surface. Ensure an accessible route is provided. Note: Providing an accessible route is impractical.		\$0			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies Quantit	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
4	Hathaway's Pond	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Between First and Second Viewing Area	Ext.	Priority 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%). Alter change in level to be 1/4" high max. Repair surface. Ensure an accessible route is provided. Note: Providing an accessible route is impractical.	\$0			
5	Hathaway's Pond	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%) J. Level changes > 1/4" K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Between First and Second Viewing Area	Ext.	Priority 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%). Alter change in level to be 1/4" high max. Repair surface. Ensure an accessible route is provided. Note: Providing an accessible route is impractical.	\$0			
6	Hathaway's Pond	C. Beach Access Routes	A. Beach route not provided C. Surface is not firm and stable	To Beach From Parking	Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the recreation water level (for lake, pond and reservoir beach). (Cost based on an 82' long beach mat extending to the recreation water level.)	\$4,575			
7	Hathaway's Pond	E. Off-Street Parking Lot or Garage	B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces G. Access aisle not provided O. Sign does not have the designation "Van Accessible" A. Total # of parking	Accessible Parking	Ext.	Priority 1	Program Access	Provide a compliant van accessible parking space with a ISA identification sign. Include a marked access aisle that is at least 96" wide at the van space and at least 60" wide at the car space. Add the designation "Van Accessible" to the sign located at the van accessible space. (See the report for a graphic showing how to designate accessible parking spaces in unpaved parking lots.)	\$1,000			
8	Hathaway's Pond	C. Ramps	Q. No top or bottom landing provided R. Edge protection < 4" high V. Handrails not provided	To Accessible Parking From Men's Toilet Room	1	Priority 1	Program Access	Provide landing at bottom of ramp. Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface. Provide handrails with 1-1/4"to 1-1/2" circular cross section.	\$2,900			
9	Hathaway's Pond	E. Signage	B. Raised characters not provided D. Braille not provided	Men's Toilet Room	Ext.	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille at the entry to the men's toilet room.	\$232			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Priority	Priority for Barrie	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
10	Hathaway's Pond	E. Signage	B. Raised characters not provided D. Braille not provided	Women's Toilet Room	1	Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille at the entry to the women's toilet room.	1	\$232			
11	Hathaway's Pond	J. Picnic Tables	G. Toe or knee clearance at table not provided	Fishing Point - North East Side	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			
12	Hathaway's Pond	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Beach	Ext.	Priority 1	Program Access	Provide at least 5% but not less than one picnic table with top between 28"- 34" above the ground and 27" clear height underneath in each distinct area where picnic tables are provided. Ensure that the dining surface is connected to an accessible route. (Cost based on a 33' long beach mat to picnic table.)	1	\$3,309			
13	Hathaway's Pond	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Area	Ext.	Priority 1	Program Access	Provide at least one picnic table in this picnic area 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 48" wide min. x 30' long stone dust path to, under and around the picnic table.)		\$2,360			
	Hathaway's Pond	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Area Right of Toilet Room			Program Access	Provide at least one picnic table in this area 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 stone dust accessible route to and around the accessible picnic table in this	1	\$1,400			
15	Hathaway's Pond	K. Grills	A. Not on a accessible route C. Surface not firm and stable D. Clear floor space not provided	Picnic Area	Ext.	Priority 1	Program Access	Ensure at least 5% of grills but not less than one grill is located on an accessible route. Ensure surface is firm and stable. Ensure that a stable and firm surface and at least a 30" by 48" clear floor space is provided on all usable sides of grills. (Cost based on a 48" wide min. stone dust route from the parking area to and around the grill.)	2	\$1,920			

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IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
16	Hathaway's Pond	L. Benches	A. No accessible route to one bench in this area	First Viewing Area About 900' From Start of Path	Ext.		Priority 1	Program Access	Provide an accessible route to at least one bench in this area.	1	\$0			
17	Hathaway's Pond	B. Lavatory	E. Exposed plumbing underneath	Women's Toilet Room	1		Priority 1	Safety	Insulate pipes to prevent contact at lavatory.	1	\$92			
18	Hathaway's Pond	B. Lavatory	E. Exposed plumbing underneath	Men's Toilet Room	1		Priority 1	Safety	Insulate pipes to prevent contact at lavatory.	1	\$92			
18	Hathaway's Pond	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
19	Hathaway's Pond	C. Single-User Toilet	E. Centerline < or > 18" (MAAB)	Women's Toilet Room	1		Priority 3	Additional Access	Relocate toilet so that the centerline is 18" from the side wall.	1	\$2,828			
20	Hathaway's Pond	D. Toilet Compartment	C. Door with non-compliant hardware D. Door with malfunctioning self- closing hinge	Women's Toilet Room	1		Priority 3	Additional Access	Provide hardware that can be operable with one hand and not require tight grasping, pinching, or twisting of the wrist. Repair hinge.	1	\$70			
21	Hathaway's Pond	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge	Men's Toilet Room	1		Priority 3	Additional Access	Repair hinge.	1	\$0			
22	Hathaway's Pond	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Men's Toilet Room	1		Priority 3	Additional Access	Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet.	1	\$353			
23	Hathaway's Pond	D. Toilet Compartment	N. Non-compliant toilet paper dispenser	Women's Toilet Room	1		Priority 3	Additional Access	Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet. Or replace dispenser if it does not allow continuous paper flow.	1	\$353			
24	Hathaway's Pond	F. Dispensers	E. Dispenser acts as a protruding object	Men's Toilet Room	1		Priority 3	Additional Access		1	\$306			
25	Hathaway's Pond	Lifeguard Stations		View Towards Life Guard Stations	Ext.		Priority 4	Enhanced Usability	Recommend providing a stable and firm surface such as a beach mat connecting from the beach access route to at least one of the lifeguard stations so a visitor with a mobility disability could navigate to a life guard station should the need to do so arise.		\$0			
26	Hathaway's Pond	Viewing Area		Second Viewing Area About 2000' From Start of Path	Ext.		Priority 4	Enhanced Usability	Recommend providing one bench with a back and one bench with arms at both viewing areas.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

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

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			Informati	on Provided by Institute	for Hu	man (Centered	Design				_	: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Remova
	Hollows Playground and Field	A. Exterior Access Route	H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slip- resistant M. Route not maintained in operable working condition N. Accessible route not provided	Entrance to the Playground and Field	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Repair surface. Ensure the accessible route is maintained in operable working condition. Ensure an accessible route is provided. (Cost provided in ID #3.)	1	\$0			
	Hollows Playground and Field	A. Exterior Access Route	K. Surface is not stable, firm, and slip- resistant N. Accessible route not provided	Second Entrance/Exit of Playground (North)	Ext.		Priority 1	Program Access	Repair surface. Ensure an accessible route is provided to the baseball field. (Cost estimate for a 4' wide and 175' long stone dust path.)		\$5,600			
	Hollows Playground and Field	A. Exterior Access Route	N. Accessible route not provided	Path to Playground	Ext.		Priority 1	Program Access	Ensure an accessible route is provided to and around the three sides of the playground that are not bordered by the stone wall. (Cost estimate for a 4' wide and 165' long stone dust path.)		\$5,280			
	Hollows Playground and Field	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Playground	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			

		Informati	ion Provided by Institute	for Hu	man (Centered	l Design				_	: Managen wn of Bar	nent for the nstable
ID Facility Name	Priority Removal Barrie Remov												Responsible for Barrier Removal
Hollows Playground and Field	B. Play Areas	B. Accessible route not provided at play components	Playground	Ext.		Priority 1	Program Access	Provide a compliant impact-attenuating surface under and around the play components (Cost estimate for 1500 sq. ft. of poured in	1	\$21,000			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Pric		Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Hyannis Village Green	A. Exterior Access Route	B. Exterior route < 36" wide E. Route obstructed by protruding objects G. Cross slope > 1:50 (2.00%) M. Route not maintained in operable working condition	Path to Town Hall Parking Lot	Ext.	Priori	ty 1	Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure the accessible route is maintained in operable working condition. (Cost based on an asphalt patch to extend the accessible width of the walkway to a at least 36" min. (preferable 48" min.) adjacent to the		\$240			
2	Hyannis Village Green	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Memorial to Village Green Pathway to Memorial, Both Sides	Ext.	Priori	ty 3	Additional Access	At right-side walkway (with level in photo) reduce gap between sections of cement. Reduce running slope to be no steeper than 1:20 (5%) at left walkway to the memorial (side that does not show the level). (Cost based on 4'x6' of cement to correct running slope (left side) and repair gap in		\$384			
3	Hyannis Village Green	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Hyannis Village Green by Main Street	Ext.	Priori	ty 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on asphalt to reduce cross slope.)		\$240			

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10	D 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
4	Hyannis Village Green	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Near Chief Sachem Iyanough Sculpture	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on a brick patch to reduce cross slope.)	1	\$416			
5	Hyannis Village Green	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Village Green Pathway by Chief Sachem Iyanough Sculpture	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on a brick patch to reduce cross slope.)	1	\$416			
6	Hyannis Village Green	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Pathway From Town Hall to Village Green Center	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on a brick patch to correct cross slope.)	1	\$812			
7	Hyannis Village Green	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%) J. Level changes > 1/4"	Near Chief Sachem Iyanough Sculpture	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). (Cost based on a brick patch to reduce cross slope.)	1	\$416			
8	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Village Green Entrance Facing Main Street	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on a brick patch to correct change in level between the brick and the cement.)	1	\$832			
9	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Village Green Entrance at Main Street	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on a brick patch to correct change in level between the brick and the cement.)	1	\$832			
10	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Village Green Entrance Facing Main Street	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. Ensure bricks and transition from bricks to cement have a change in level that does not exceed 1/4".	1	\$416			
		A. Exterior Access Route	-	Village Green Entrance by Main Street			Additional Access	Alter change in level to be 1/4" high max. (Cost based on a brick patch by the Belgian block and concrete.)		\$832			
		A. Exterior Access Route	-	Pathway by Information Center			Additional Access	Alter change in level to be 1/4" high max. (Cost based on a brick patch to correct change in level and on the relaying of the Belgian block.)		\$416			
13	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Pathway From Town Hall to Village Green Center	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$256			

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14	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Village Green Pathway Near Town Hall	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$256			
15	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4"	Grate on Village Green Near Town Hall	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. (Cost based on a brick patch at drain.)	1	\$416			
16	Hyannis Village Green	A. Exterior Access Route	J. Level changes > 1/4" L. Does not prevent accumulation of water	Village Green Pathway by School Administration	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. Repair surface. (Cost based on a brick patch to correct	1	\$416			
17	Hyannis Village Green	A. Exterior Access Route	N. Accessible route not provided	Information Center by Village Green Pathway	Ext.	Priority 1	Program Access	recess in walkway.) Ensure an accessible route is provided. (Cost based on a brick surface from the existing walkway to the exterior area when information for the public is made available.)	1	\$832			
18	Hyannis Village Green	A. Exterior Access Route	N. Accessible route not provided	Near Memorial	Ext.	Priority 1	Program Access	Ensure an accessible route is provided. (Cost based on a 4' wide x 20" long brick walkway to the base of the memorial.)	1	\$2,080			
19	Hyannis Village Green	Tree Root		Path to Town Hall Parking Lot	Ext.	Priority 4	Enhanced Usability	Recommend providing highly visible fencing or some other type of barrier where the tree root significantly rises to prevent a tripping hazard.	1	\$0			
20	Hyannis Village Green	Bench		Bench by Village Green Pathway	Ext.	Priority 4	Enhanced Usability	Recommend providing a 36" by 48" firm, stable and slip-resistant area alongside one bench in each area of the park where benches are provided so that a person using a wheelchair or other mobility device is able to sit alongside someone seated on the bench with her/his shoulders aligned.		\$0			
21	Hyannis Village Green	Desire Line		Desire Line to Town Hall Parking Lot	Ext.	Priority 4	Enhanced Usability	Recommend providing a 48" wide min. stable, firm and slip-resistant accessible walkway from the existing walkway in Hyannis Village Green along the desire line running across the grass to the Town Hall parking lot.	1	\$0			
22	Hyannis Village Green	Open Space		Village Green Walkway	Ext.	Priority 4	Enhanced Usability	Recommend inserting plants or filling in grassy area with bricks or some other stable, firm and slip-resistant surface to prevent a tripping hazard where the bricks and grass border each other.	1	\$0			

Priorities:

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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
1	Kalmus Beach, Bathhouse and Parking Lot		E. Route obstructed by protruding objects	Near Parking Entry - West Side	Ext.	Priority 3	Additional Access	Relocate sign so it is not on the circulation path.	1	\$0			
2	Kalmus Beach, Bathhouse and Parking Lot	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Beach Path to North of Snack Bar	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
3	Kalmus Beach, Bathhouse and Parking Lot		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Beach Path to North of Snack Bar	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
4	Kalmus Beach, Bathhouse and Parking Lot	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Beach Path to North of Snack Bar	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
5	Kalmus Beach, Bathhouse and Parking Lot	A. Exterior Access Route	J. Level changes > 1/4"	Near Snack Bar	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max	. 1	\$256			
6	Kalmus Beach, Bathhouse and Parking Lot	A. Exterior Access Route	M. Route not maintained in operable working condition	Route From Accessible Parking to Toilet Room	Ext.	Priority 1	Program Access	Remove sand to ensure the accessible route is maintained in operable working condition.	1	\$0			
7	Kalmus Beach, Bathhouse and Parking Lot	C. Beach Access Routes	A. Beach route not provided		Ext.	Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level. (Cost for a beach mat that is 100 ft. long by 5 ft. wide.)	1	\$3,699			

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8	Kalmus Beach, Bathhouse and Parking Lot	C. Beach Access Routes	F. Level changes > 1/4"	Beach Path to North of Snack Bar	Ext.	Priority 3	Additional Access	Alter change in level to provide a 1:12 (8.33%) max. slope that connects to a beach mat. See ID # 7.	1	\$0			
9	Kalmus Beach, Bathhouse and Parking Lot	C. Beach Access Routes	F. Surface openings > 1/2" M. Route not maintained in operable working condition	Beach Path to North of Snack Bar	Ext.	Priority 1	Program Access	See ID #10.	1	\$0			
10	Bathhouse and Parking Lot	C. Beach Access Routes	M. Route not maintained in operable working condition	Beach Path to North of Snack Bar	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
11	Kalmus Beach, Bathhouse and Parking Lot		P. Sign bottom < 60" above finished grade	Accessible Parking Next to Toilet Rooms			Program Access	Locate identification signs with the bottom of the signs 60" above the ground.	2	\$0			
12	Kalmus Beach, Bathhouse and Parking Lot	or Garage	grade	Accessible Parking Next to Parking Hut	Ext.	Priority 1	Program Access	Locate identification sign with the bottom of the sign 60" above the ground (right side).	1	\$0			
13	Kalmus Beach, Bathhouse and Parking Lot	or Garage	condition	Bar		Priority 1	Program Access	See ID #15.	1	\$0			
	Kalmus Beach, Bathhouse and Parking Lot	or Garage	condition	Toilet Rooms		Priority 1	Program Access	Ensure the accessible parking space is maintained in operable working condition.	1	\$0			
15	Kalmus Beach, Bathhouse and Parking Lot	or Garage	V. Not maintained in operable working condition	to Snack Bar	Ext.	Priority 1	Program Access	Ensure the accessible parking space is maintained in operable working condition.	1	\$0			
16	Bathhouse and Parking Lot	G. Entrance	G. Maneuvering clearance(s) not provided	Toilet Room Entrance/Exit	Ext.	Priority 3	Additional Access	Ensure door is kept open during business hours.		\$0			
	Bathhouse and Parking Lot	G. Entrance	provided	Snack Bar Entrance/Exit	Ext.		Additional Access	Ensure door is kept open during business hours.	1	\$0			
	Kalmus Beach, Bathhouse and Parking Lot	C. Ramps	top & bottom	Snack Bar Entrance	Ext.	·	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	2	\$1,600			
19	Kalmus Beach, Bathhouse and Parking Lot	C. Ramps	H. Handrails do not extend 12" past top & bottom	Toilet Rooms	Ext.	·	Additional Access	Alter handrails to extend horizontally above the landing for 12" min. beyond the top and bottom of ramp runs.	2	\$1,600			
20	Kalmus Beach, Bathhouse and Parking Lot	C. Ramps	R. Edge protection < 4" high	Route From Entry Hall Door Into Pavilion and Shower	Ext.	Priority 3	Additional Access	Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface.		\$2,520			

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2	1 Kalmus Beach, Bathhouse and Parking Lot	C. Ramps	R. Edge protection < 4" high	Shower Right of Ramp - Northeast Side	Ext.	Priority	3 Additional Access	Provide edge protection that prevents the passage of a 4" diameter sphere, where any portion of the sphere is within 4" of the finished floor or ground surface		\$2,520			
2	2 Kalmus Beach, Bathhouse and Parking Lot	D. Stairways	N. Handrails not provided	Route From Snack Bar to Pavilion and Shower	Ext.	Priority	1 Program Access	Provide handrails.	1	\$0			
2	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	A. Not provided	Toilet Room Entrance	1	Priority	1 Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility	1	\$232			
2	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	A. Not provided	Snack Bar Door Towards Pavilior	1	Priority	1 Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility	1	\$232			
2	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	A. Not provided	Snack Bar Entrance/Exit	1	Priority	1 Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility (ISA) Relocate trash container to maintain the	1	\$232			
2	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	A. Not provided	Toilet Room Entrance/Exit	1	Priority	1 Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"-60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility	1	\$232			

			Information	on Provided by Institute	for Hur	man C	Centered	l Design					Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
27	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	A. Not provided	Towards Outdoor Shower	1		Priority 1	Program Access	Ensure a tactile exit sign with raised characters and braille is provided at exit door. Mount sign between 48"- 60" above the finished floor located on the latch side of the door. If an illuminated exit sign is provided, ensure it has the illuminated International Symbol of Accessibility	1	\$232			
28	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	B. Raised characters not provided D. Braille not provided	Entry Hall	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
29	Kalmus Beach, Bathhouse and Parking Lot	E. Signage	B. Raised characters not provided D. Braille not provided	Men's Toilet Room	1		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
30	Kalmus Beach, Bathhouse and Parking Lot	F. Service Counter	B. Counter > 36" high	Snack Bar Area	1		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
31	Kalmus Beach, Bathhouse and Parking Lot	F. Service Counter	B. Counter > 36" high	Ice Cream Counter	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
32	Kalmus Beach, Bathhouse and Parking Lot	F. Work Surface	D. Top of dining/work surface < 28" or > 34"	Snack Bar	1		Priority 3	Additional Access	Provide a table with additional utensils and napkins as needed.	1	\$0			
33	Kalmus Beach, Bathhouse and Parking Lot	J. Picnic Tables	B. Number of accessible seating spaces	Pavilion	Ext.		Priority 1	Program Access	Provide at least one picnic table with 19" min. depth in this area.	1	\$1,400			
34	Kalmus Beach, Bathhouse and Parking Lot	J. Picnic Tables	H. Picnic table not on an accessible route	Pavilion Beach Access Towards South	Ext.		Priority 1	Program Access	Ensure that the picnic table is on an accessible route. Ensure picnic table is accessible.	1	\$0			
35	Kalmus Beach, Bathhouse and Parking Lot	L. Benches	A. No accessible route to one bench in this area	Route From Accessible Parking Next to Parking Hut to Shoreline	Ext.		Priority 1	Program Access	Locate bench on an accessible route.	1	\$0			
36	Kalmus Beach, Bathhouse and Parking Lot	M. Bike Racks	A. Not connected to an accessible route	Near Parking Lot	Ext.		Priority 1	Program Access	Ensure bike racks are on an accessible route.	1	\$0			
37	Kalmus Beach, Bathhouse and Parking Lot	B. Lavatory	B. Toe or knee clearances not provided E. Exposed plumbing underneath	Women's Toilet Room	1		Priority 1	Safety	Provide at least one lavatory with knee and toe clearance positioned for a forward approach. Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$1,686			
37	Kalmus Beach, Bathhouse and Parking Lot	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
38	Kalmus Beach, Bathhouse and Parking Lot	B. Lavatory	E. Exposed plumbing underneath	Men's Toilet Room	1		Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
38	Kalmus Beach, Bathhouse and Parking Lot	B. Lavatory	F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1		Priority 3	Additional Access	Lower mirror so that the bottom surface is at 40" max. above the finished floor.	1	\$256			
39	Kalmus Beach, Bathhouse and Parking Lot	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge V. Door pull not provided	Women's Toilet Room	1		Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1	\$70			
40		D. Toilet Compartment		Men's Toilet Room	1		Priority 1	Program Access	Repair hinge. Provide a door pull on both sides of the door near the latch.	1	\$70			
41	Kalmus Beach, Bathhouse and Parking Lot	D. Toilet Compartment	M. Flush control not on open side P. Clearance at toilet < 60" clear width Q. Clearance at toilet < 72" clear depth (MAAB)	Women's Toilet Room	1		Priority 3	Additional Access	Provide the flush control on the open side of the toilet (transfer side). Provide a wheelchair accessible compartment that is 60" wide min. Provide a wheelchair accessible compartment that is 60" wide and 72" deep. (Cost is for the flush control.)	1	\$374			
42	Kalmus Beach, Bathhouse and Parking Lot	D. Toilet Compartment	N. Non-compliant toilet paper dispenser Q. Clearance at toilet < 72" clear depth (MAAB)	Men's Toilet Room	1		Priority 3	Additional Access	Relocate toilet paper so that it is located under the grab bar and higher than 15" above the finished floor; and between 7" and 9" from the front of the toilet. Or replace dispenser if it does not allow continuous paper flow. Provide a wheelchair accessible compartment that is 60" wide and 72" deep. (Cost is to relocate the toilet paper dispenser.)	1	\$256			
43	Kalmus Beach, Bathhouse and Parking Lot	E. Urinal	A. Rim > 17" high C. Flush control too high or not properly located	Men's Toilet Room	1		Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished floor.	1	\$3,248			
44	Kalmus Beach, Bathhouse and Parking Lot	E. Urinal	A. Rim > 17" high D. Urinal recessed > 24" has > 36" clear width	Men's Toilet Room	1		Priority 1	Program Access	If this toilet room is intended to be the accessible urinal, an accessible route that is at least 36" wide must be provided.	1	\$0			
45	Kalmus Beach, Bathhouse and Parking Lot	F. Dispensers	E. Dispenser acts as a protruding object	Women's Toilet Room	1		Priority 3	Additional Access	Relocate paper dispenser so it does not protrude into the circulation path.	1	\$256			

			Information	on Provided by Institute	for Hu	man Centei	ed Design					t Managen own of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Towi		er Remedies	Quantit	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
46	Kalmus Beach, Bathhouse and Parking Lot	H. Outdoor Rinsing Showers	D. 2 fixed showerheads not provided	Outdoor Shower Near Men's Toilet Room - South Side	Ext.	Priority	1 Program Access	Provide two showerheads located 48" and 72" min. above the ground. Provide shower controls that do not require tight grasping, pinching or twisting of the wrist.	1	\$2,719			
47	Kalmus Beach, Bathhouse and Parking Lot	H. Outdoor Rinsing Showers	D. 2 fixed showerheads not provided	Outdoor Shower Near Snack Bar North Side	-Ext.	Priority	1 Program Access	Provide two showerheads located 48" and 72" min. above the ground. Provide shower controls that do not require tight grasping, pinching or twisting of the wrist.	1	\$2,719			
48	Kalmus Beach, Bathhouse and Parking Lot	J. Portable Toilet	G. 60" by 72" clear space not provided	Parking Lot	Ext.	Priority	3 Additional Acces	Provide an accessible portable toilet that has 60" wide and 72" deep at the toilet.	t 1	\$0			
49	Kalmus Beach, Bathhouse and Parking Lot	K. Changing Room	E. Room is < 78" x 72"	Women's Toilet Room	1	Priority	3 Additional Acces	Provide an accessible changing room that is 78" by 72" minimum.	at 1	\$5,866			
50	Kalmus Beach, Bathhouse and Parking Lot	K. Changing Room	E. Room is < 78" x 72"	Men's Toilet Room	1	Priority	3 Additional Acces	Provide an accessible changing room that is 78" by 72" minimum.	at 1	\$5,866			
51	Kalmus Beach, Bathhouse and Parking Lot	K. Accessible Route		Entrance Left of Ramp Near Shower - Southeast Side	Ext.	Priority	4 Enhanced Usabi	Recommend providing a beach mat at this location to provide an accessible route to the beach from this side.	1	\$0			
52	Kalmus Beach, Bathhouse and Parking Lot	K. Signage		Route From Accessible Parking Next to Toilet Rooms to Beach	Ext.	Priority	4 Enhanced Usabi	Recommend locating this information of an accessible route mounted 40" min. above the ground.	n 1	\$0			
53	Kalmus Beach, Bathhouse and Parking Lot	K. Signage		Entry Hall Towards Outdoor Showers	1	Priority	4 Enhanced Usabi	Recommend relocating signs to avoid glare.	1	\$0			
54	Kalmus Beach, Bathhouse and Parking Lot	K. Signage		Entry Hall	1	Priority	4 Enhanced Usabi	Recommending providing a permanent directional sign.	1	\$0			

Priorities:

Priority 1: Program Access* or Safety

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

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

			Informati	on Provided by Institute	e for Hu	man Cente	ed Design				_	t Managen own of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior	•	r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Remova
1	Lowell Park		E. Route obstructed by protruding objects	Bleachers (East Side)	Ext.	Priority	3 Additional Access	Provide a cane-detectable barrier.	1	\$306			
2	Lowell Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Dugout (East Side)	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
								(Cost provided in ID #3.)					
3	Lowell Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Path to West Side Bleachers	Ext.	Priority	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$160			
								(Cost based on a 4' by 4' asphalt patch.)					
4	Lowell Park		G. Cross slope > 1:50 (2.00%) N. Accessible route not provided	Path to Practice Field	Ext.	Priority	1 Program Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Ensure an accessible route is provided to all practice fields. (Cost of providing a 4' by 700' long stone dust path to the boundary of sport		\$22,400			
								activity at the practice field with a run slope of 5% max. and a cross slope of 2%					
5	Lowell Park		H. Running slope > 1:20 (5%) K. Surface is not stable, firm, and slipresistant N. Accessible route not provided	Picnic Tables by West Bleachers	Ext.	Priority	1 Program Access	Relocate the accessible picnic table on a accessible route.	1	\$0			
6	Lowell Park	A. Exterior Access Route	J. Level changes > 1/4"	Path to Dugout (West Side)	Ext.	Priority	3 Additional Access	Alter change in level to be 1/4" high max (Cost provided in ID #4.)	. 1	\$0			

			Informati	on Provided by Institu	ite for Hu	man (Centered	l Design					: Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
7	Lowell Park	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Bleachers (West Side)	Ext.		Priority 3	Additional Access	Provide a cane-detectable barrier underneath stair.	1	\$960			
8	Lowell Park	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Bleachers (East Side)	Ext.		Priority 3	Additional Access	Provide a cane-detectable barrier underneath stair.	1	\$960			
9	Lowell Park	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Bleachers (East Side)	Ext.		Priority 3	Additional Access	Provide a cane-detectable barrier underneath stair.	1	\$960			
10	Lowell Park	A. Exterior Access Route	O. Vertical clearance < 80" above ground	Bleachers (East Side)	Ext.		Priority 3	Additional Access	Provide a cane-detectable barrier underneath stair.	1	\$960			
11	Lowell Park	E. Off-Street Parking Lot or Garage	G. Access aisle not provided	Parking Lot	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 60" wide for the full length of the accessible space. (Re-stripe.)	2	\$600			
12	Lowell Park	E. Off-Street Parking Lot or Garage	O. Sign does not have the designation "Van Accessible" A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces		Ext.		Priority 1	Program Access	Add the designation "Van Accessible" to the sign located at the van accessible space.	1	\$500			
13	Lowell Park	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high	Women's Toilet Room	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
14	Lowell Park	B. Doors, Doorways, & Gates	L. Threshold > 1/2" high	Men's Toilet Room	1		Priority 3	Additional Access	Alter the threshold to be 1/2" high max.	1	\$150			
15	Lowell Park	C. Ramps	C. Running slope >1:12 (8.33%)	Bleachers Ramp (East Side)	Ext.		Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). Provide a new 20' long ramp section at the middle area where the running slope is excessive.	1	\$4,718			
									(Cost based on 20' long new pressure treated wood straight ramp.)					
16	Lowell Park	E. Signage	B. Raised characters not provided D. Braille not provided	Women's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
17	Lowell Park	E. Signage	B. Raised characters not provided D. Braille not provided	Men's Toilet Room	Ext.		Priority 2	Navigational Issue	Provide text with raised characters duplicated in braille.	1	\$232			
18	Lowell Park	F. Service Counter	B. Counter > 36" high	Office Counters	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
19	Lowell Park	F. Service Counter	B. Counter > 36" high	Kitchen Counter	Ext.		Priority 3	Additional Access	Provide a counter that is 36" max. above the ground.	1	\$880			
20	Lowell Park	G. Operable Parts	D. Side reach > 54"	Dugout Entrance (East Side)	Ext.		Priority 3	Additional Access	Relocate gate latch so that controls are between 15" - 48" above the finished	1	\$0			
21	Lowell Park	G. Operable Parts	E. Forward reach if obstruction > 20"- 25" deep is > 44" high	Path to Dugout (West Side)	Ext.		Priority 3	Additional Access	Ensure that gate latch is not higher than 44" above the finished floor.	1	\$0			
22	Lowell Park	J. Picnic Tables	G. Toe or knee clearance at table not provided	Press Box (Staff Only)	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			

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Towr Priorit	•	r Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
23	Lowell Park	J. Picnic Tables	G. Toe or knee clearance at table not provided	Path to West Side Bleachers	Ext.	Priority	1 Program Access	Provide one (1) picnic table with top between 28"- 34" above the ground and 27" clear height underneath.	1	\$1,400			
24	Lowell Park	J. Picnic Tables	G. Toe or knee clearance at table not provided H. Picnic table not on an accessible route	Picnic Tables by West Bleachers	Ext.	Priority	1 Program Access	Provide one (1) 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			
25	Lowell Park	L. Benches	A. No accessible route to one bench in this area	Bench (East Side)	Ext.	Priority	1 Program Access	Relocate one bench on an accessible route.	1	\$0			
26	Lowell Park	L. Benches	A. No accessible route to one bench in this area	Picnic Tables by West Bleachers	Ext.	Priority	1 Program Access	Relocate one bench on an accessible route.	1	\$0			
27	Lowell Park	B. Lavatory	C. Lavatory rim or counter > 34" high F. Mirror above lavatory w/reflective surface > 40"	Women's Toilet Room	1	Priority	Additional 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 the finished floor.	1	\$3,350			
28	Lowell Park	B. Lavatory	C. Lavatory rim or counter > 34" high F. Mirror above lavatory w/reflective surface > 40"	Men's Toilet Room	1	Priority	Additional 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 the finished floor.	1	\$3,350			
29	Lowell Park	D. Toilet Compartment	R. Coat hook > 48" V. Door pull not provided	Women's Toilet Room	1	Priority	1 Program Access	Lower coat hook so that it is no higher than 48".	1	\$220			
30	Lowell Park	D. Toilet Compartment	· · · · · · · · · · · · · · · · · · ·	Men's Toilet Room	1	Priority	1 Program Access	Lower coat hook so that it is no higher than 48".	1	\$150			
31	Lowell Park	F. Dispensers	A. Controls > 48" (MAAB)	Women's Toilet Room	1	Priority	Additional Access	Relocate so the changing table controls are 48" max. above the finished floor.	1	\$256			
32	Lowell Park	F. Dispensers	A. Controls > 48" (MAAB)	Men's Toilet Room	1	Priority	3 Additional Access	Relocate so the changing table controls are 48" max. above the finished floor.	1	\$256			
33	Lowell Park	A. Drinking Fountains	H. No drinking fountain provided for standing users L. Knee or toe clearance not provided	Path Between Toilet Rooms	Ext.	Priority	1 Program Access	Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain. Ensure 27" min. knee clearance at seated fountain.	1	\$6,056			
34	Lowell Park	C. Field	A. Accessible spaces are not provided at team seating	Teams Dugouts	Ext.	Priority	1 Program Access	Provide two (2) new at grade dugouts on an accessible route with a 36" x 48" clear floor space at team seating. (See sample illustration in the report narrative.)		\$0			
35	Lowell Park	C. Field	D. Practice areas are not on an accessible route	Path to Practice Field	Ext.	Priority	1 Program Access	Provide an accessible route to all practice areas. (Cost provided in ID #4.)	1	\$0			

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			Informati	on Provided by Institu	te for Hu	man Cente	red Design			_	ct Manage own of Bai	ment for the rnstable
ı	D Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Prior		er Remedies	Estim Quantity Cost Barr Remo	of Project er Start Dat	Project Completion Date	Responsible for Barrier Removal
36	Lowell Park	G. Bleachers	G. Cross slope > 1:50 (2.00%) G. Seats not connected by accessible route B. Min. # of designated wheelchair spaces not provided	Practice Field Bleachers	Ext.	Priorit	3 Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Provide an accessible route to the seating area. Provide a stable and firm 36"x48" space on both ends of the bleacher with a max slope of 2.00% in all directions. (Cost provided in ID #4.)		\$0		

Priorities:

Priority 1: Program Access* or Safety

Priority 2: Navigational Issue Priority 3: Additional Access*

Priority 4: Enhanced Usability

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			Informa	tion Provided by Institute	e for Hu	man (Centered	l Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Luke's Love Playground		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Route to Left of Entrance Next to Building	Ext.		Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
2	Luke's Love Playground	A. Exterior Access Route	N. Accessible route not provided	Little Library	Ext.		Priority 1	Program Access	Ensure an accessible route is provided.	1	\$0			
3	Luke's Love Playground		Q. Hardware not operable with a closed fist	Exit	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	\$484			
4	Luke's Love Playground	B. Detectable Warning		Route From Parking Lot to Playground Entrance	Ext.		Priority 4	Enhanced Usability	Recommend providing a detectable warning at this location.	1	\$0			

Priorities:

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ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Michael K. Aselton Memorial Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Near Asselton Memorial	Ext	F	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
2	Michael K. Aselton Memorial Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Brick Route on South Side	Ext	F	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
3	Michael K. Aselton Memorial Park	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Route to East Side Staircase	Ext	F	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%).	1	\$0			
4	Michael K. Aselton Memorial Park		G. Cross slope > 1:50 (2.00%) H. Running slope > 1:20 (5%)	Northeast Route	Ext	F	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
5	Michael K. Aselton Memorial Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Brick Route on South Side	Ext	F	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
6	Michael K. Aselton Memorial Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Brick Route on South Side	Ext	F	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
7	Michael K. Aselton Memorial Park	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Brick Route on South Side	Ext	F	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%).	1	\$0			
8	Michael K. Aselton Memorial Park		H. Running slope > 1:20 (5%) O. Vertical clearance < 80" above ground	Cement Route West Side	Ext	F	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). Install sign with the bottom of the sign 80" min. above the ground.	1	\$0			
9	Michael K. Aselton Memorial Park	A. Exterior Access Route	J. Level changes > 1/4"	Cement Route West Side	Ext	F	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
10	Michael K. Aselton Memorial Park	A. Exterior Access Route	J. Level changes > 1/4"	Route West Side	Ext	F	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
11	Michael K. Aselton Memorial Park	A. Exterior Access Route	J. Level changes > 1/4"	East Side Stairwell	Ext	F	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
12	Michael K. Aselton Memorial Park	A. Exterior Access Route	J. Level changes > 1/4"	Memorial Near East Staircase	Ext	F	Priority 3	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			

			Information	on Provided by Institute	e for Hur	nan Center	ed Design				_	Managen wn of Bar	nent for the nstable
11	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Town Rm. Priorit	•	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
13	Michael K. Aselton Memorial Park	A. Exterior Access Route	J. Level changes > 1/4"	East Side Stairwell	Ext	Priority	Additional Access	Alter change in level to be 1/4" high max.	1	\$0			
14	Michael K. Aselton Memorial Park		M. Route not maintained in operable working condition	Memorial Facing South Street	Ext	Priority	L Program Access	Ensure the accessible route is maintained in operable working condition. (Reduce change in level to 1/4" max.)	1	\$0			
15	Michael K. Aselton Memorial Park	A. Exterior Access Route	N. Accessible route not provided	Route to Stage	Ext	Priority	Program Access	Provide a 15.5' long minimum ramp with handrails from the parking lot to have an accessible route to the stage. Provide an accessible route from the existing path on the southwest side of the park to two wheelchair spaces with companion seating approximately 30'		\$0			
16	Michael K. Aselton	D. Curb Ramp	E. Transition from curb ramp to street	Ocean Street	Ext	Priority	L Program Access	from the front of the stage (beach mat). Ensure transition from curb ramp to	1	\$0			
1.0	Memorial Park	•	not flush	occan street	LXC	Triority	r Togram Access	street is flush or free of changes in level.		γo			
17	Michael K. Aselton Memorial Park		E. Transition from curb ramp to street not flush S. Cross slope > 1:50 (2%) (MAAB)	Ocean Street at Memorial	Ext	Priority	Program Access	Ensure transition from curb ramp to street is flush or free of changes in level. Reduce cross slope at curb ramp to be no steeper than 1:50 (2%). Recommend providing detectable	1	\$0			
18	Michael K. Aselton Memorial Park	D. Curb Ramp	S. Cross slope > 1:50 (2%) (MAAB)	Ocean Street at Memorial	Ext	Priority	Program Access	Reduce cross slope at curb ramp to be no steeper than 1:50 (2%).	1	\$0			
19	Michael K. Aselton Memorial Park		A. No accessible route to one bench in this area	West Side Cement Route	Ext	Priority	Program Access	Provide an accessible route to one (1) bench in this area. Recommend providing 36"X48" minimum clear floor space adjacent to the bench. (Cost to provide 4' wide by 6' long	1	\$240			
20	Michael K. Aselton Memorial Park		A. No accessible route to one bench in this area	East Side Route	Ext	Priority	Program Access	Provide an accessible route to one (1) bench in this area. Recommend providing 36"X48" minimum clear floor space adjacent to the bench. (Cost to provide 4' wide by 9' long	1	\$360			
21	Michael K. Aselton Memorial Park	E. Signage	M. Text size non-compliant	Memorial	Ext	Priority	Navigational Issue	Recommend that character size complies with the Character Height Table 703.5.5 in the ADA 2010 Standards.	1	\$0			
22	Michael K. Aselton Memorial Park	E. Signage	M. Text size non-compliant	West Side Staircase	Ext	Priority	Navigational Issue	Recommend that character size complies with the Character Height Table 703.5.5 in the ADA 2010 Standards.	1	\$0			

			Informat	ion Provided by Institu	ute for Hur	man Cer	ntered	l Design				_	: Managen wn of Bar	nent for the nstable
ı	ID Facility Name Element Issue/Physical Barrier Location FI. Rm. Town Priority for Barrier Remedies Quantity Briority Removal Removal Remedies Reme												Project Completion Date	Responsible for Barrier Removal
23	Michael K. Aselton Memorial Park	E. Signage	H. Non glare finish and contrast not provided	By West Side Benches	Ext	Pri	iority 2	Navigational Issue	Recommend providing signs with a non- glare finish with characters that have a high contrast to the background.	1	\$0			
24	Michael K. Aselton Memorial Park	Stairway		East Staircase	Ext	Pri	iority 4	Enhanced Usability	Recommend providing contrast at steps and extending handrails 12' at all exterio staircases.		\$0			

Priorities:

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

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			Informatio	on Provided by Institut	te for Hu	man Cente	ered [Design				_	Managen wn of Bar	nent for the
IC	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm. Prio		Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Millway Beach	A. Exterior Access Route	M. Route not maintained in operable working condition	Parking Lot	Ext.	Priorit	ty 1 P	Program Access	Clear sand to ensure the accessible route is maintained in operable working condition.	2 1	\$0			
2	Millway Beach	A. Exterior Access Route	M. Route not maintained in operable working condition	Viewing Area East Side	Ext.	Priorit	ty 1 P	Program Access	Clear sand to ensure the accessible route is maintained in operable working condition.	2 1	\$0			
3	Millway Beach	A. Exterior Access Route	•	Entrance to Beach Between Parking Lots East Side	Ext.	Priorit	ty 1 P	Program Access	Clear sand to ensure the accessible route is maintained in operable working condition.	2 1	\$0			
4	Millway Beach	C. Ramps	U. Not maintained in operable working condition	Viewing Area East Side	Ext.	Priorit	ty 1 P	Program Access	Clear sand to ensure the ramp surface is maintained in operable working condition.	1	\$0			
5	Millway Beach	D. Stairways	M. Not maintained in operable working condition	Staircase Entrance to Beach	Ext.	Priorit	ty 1 P	Program Access	Clear sand from stairs.	1	\$0			
6	Millway Beach	L. Benches		Entrance to Beach Between Parking Lots East Side	Ext.	Priorit	ty 1 P	Program Access	Relocate bench to an accessible route.	1	\$0			
7	Millway Beach	Handrail		Staircase Entrance to Beach	Ext.	Priorit	ty 4 E	nhanced Usability	Recommend providing return handrail extension to prevent clothing and bags getting caught on handrails.	1	\$0			

Priorities:

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			Informati	on Provided by Institu	te for Hu	man Centered	l Design				_	: Manager wn of Bar	nent for the nstable
IC	D 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
1	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	B. Exterior route < 36" wide M. Route not maintained in operable working condition	Path From Viewing 2 to Bathhouse	Ext.	Priority 1	Program Access	Ensure that a clear width of 36" min. is maintained at the accessible route. Ensure the accessible route is maintained in operable working condition. (Remove sand and weeds from path.)	1	\$0			
2	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	E. Obstructed by protruding objects	Path to Picnic Table	Ext.	Priority 3	Additional Access	Relocate chairs to maintain a 36" min. width accessible route.	1	\$0			
3	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	F. Surface openings > 1/2" M. Route not maintained in operable working condition	Path to Bathhouse and Concession Stand	Ext.	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. Ensure the accessible route is maintained in operable working condition. (Cost for an asphalt patch.)	1	\$256			
4	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Walking Path to Gatehouse	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost to correct excessive running slope not provided.)	1	\$0			
5	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Walking Path to Gatehouse	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). (Cost to correct excessive running slope not provided.)	1	\$0			

			Information	on Provided by Institut	e for Hur	man Center	ed Design				_	Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Priorit	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Walking Path to Gatehouse	Ext.	Priority 3	Additional Access	than 1:20 (5%). (Cost to correct excessive running slope	1	\$0			
7	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Path to Bathhouse and Concession Stand	Ext.	Priority :	Program Access	not provided.) Ensure the accessible route is maintained in operable working condition. (Remove sand and stones.)	1	\$0			
8	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Path to Lower Parking Lot	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
9	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Accessible Beach at Lower Parking Lot	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
10	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Accessible Beach at Lower Parking Lot	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.) (See ID #9.)	1	\$0			
11	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Path Leads to Parking 2	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
12	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Path From Viewing 2 to Bathhouse	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand and weeds.)	1	\$0			
13	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Walking Path to Gatehouse	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
14	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Walking Path to Gatehouse	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
15	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Walking Path to Gatehouse	Ext.	Priority :	Program Access	Ensure the accessible route is maintained in operable working condition. (Remove sand.)	1	\$0			
16	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition F. Surface openings > 1/2"	Accessible Beach at Lower Parking Lot	Ext.	Priority :	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. Ensure the accessible route is maintained in operable working condition.	1	\$0			

			Information	on Provided by Institute	for Hur	man C	Centered	l Design				_	Managen wn of Bari	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
17	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition H. Running slope > 1:20 (5%)	Walking Path to Gatehouse	Ext.		Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Ensure the accessible route is maintained in operable working condition (clear sand). (Cost to correct excessive running slope not provided.)	1	\$0			
18	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition L. Directional sign to access. beach not provided	Beach Access South Side	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. Install a sign indicating the location of the nearest accessible beach.	1	\$346			
19	Sandy Neck Beach and Bathhouse	A. Exterior Access Route	N. Accessible route not provided	Path to Additional Picnic Tables	Ext.		Priority 1	Program Access	(Cost estimate for a 4' wide by 12' long asphalt path to the accessible space at the accessible picnic table.)	1	\$600			
20	Sandy Neck Beach and Bathhouse	Beach Access Routes	A. Beach route not provided	Lower Parking Lot East Entrance Not Accessible	Ext.		Priority 1	Program Access	Provide a beach mat.	1	\$0			
21	Sandy Neck Beach and	C. Off-Street Parking Lot or Garage	A. Total # of parking B. Total # of designated accessible parking spaces C. Total # of designated van accessible spaces K. Access aisle < 96" wide at van space	Parking Lot	Ext.		Priority 1	Program Access	Provide a marked access aisle that is at least 96" wide.	1	\$300			
22	-	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"	Accessible Beach at Lower Parking Lot	Ext.		Priority 1	Program Access	Provide three (3) car accessible spaces that are at least 96" wide. Provide one (1) van accessible space that is at least 132" wide. Provide two (2) access aisles that are at least 60" wide. Provide four (4) accessible parking identification signs. Add one (1) designation "Van Accessible" to the sign located at the van accessible space.		\$7,400			
23	Sandy Neck Beach and Bathhouse	H. Signage	L. Directional sign to access. beach not provided	Parking Lot 1 Beach Entrance	Ext.		Priority 1	Program Access	Provide a sign indicating the location of the nearest accessible beach access	1	\$346			
24	Sandy Neck Beach and Bathhouse	P. Laboratory	A. At least one (or 5%) accessible sink not provided N. Accessible route obstructed by protruding object	First Aid Room	Ext.		Priority 1	Program Access	Provide at least one sink with the rim no higher than 34" with knee and toe clearance positioned for a forward approach. Relocate trash and stretcher.	1	\$3,480			
25	Sandy Neck Beach and Bathhouse		C. At least 5% accessible spaces not provided	Path to Bathhouse and Concession Stand	Ext.		Priority 1	Program Access	Ensure that at least one (1) accessible picnic table is provided in this area.	1	\$1,400			

			Information	on Provided by Institute	for Hun	nan Centere	d Design				_	Managen wn of Bar	nent for the
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
26	Sandy Neck Beach and Bathhouse	S. Picnic Tables	C. At least 5% accessible spaces not provided	Path to Picnic Table	Ext.	Priority 1	Program Access	Ensure that at least one (1) accessible picnic table is provided in this area.	1	\$1,400			
27	Sandy Neck Beach and Bathhouse	S. Picnic Tables	G. Toe or knee clearance at tables not provided	Path to Additional Picnic tables	Ext.	Priority 1	Program Access	Ensure that at least one (1) accessible picnic table is provided in this area.	1	\$1,400			
28	Sandy Neck Beach and Bathhouse	A. Overall Access	G. 6 fixtures, but no ambulatory compartment provided	Women's Toilet Room	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1	\$3,012			
29	Sandy Neck Beach and Bathhouse	A. Overall Access	·	Men's Toilet Room	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1	\$3,012			
30	Sandy Neck Beach and Bathhouse	D. Toilet Compartment	G. Grab bars not provided	Women's Toilet Room	1	Priority 1	Program Access	Provide one grab bar on the rear wall.	1	\$898			
31	Sandy Neck Beach and Bathhouse	D. Toilet Compartment	V. Door pull not provided	Women's Toilet Room	1	Priority 1	Program Access	Provide a door pull on both sides of the door near the latch.	1	\$70			
32	Sandy Neck Beach and Bathhouse	D. Toilet Compartment	V. Door pull not provided	Men's Toilet Room	1	Priority 1	Program Access	Provide a door pull on both sides of the door near the latch.	1	\$70			
33	Sandy Neck Beach and Bathhouse	E. Urinal	A. Rim > 17" high	Men's Toilet Room	1	Priority 1	Program Access	Provide at least one urinal with the rim no higher than 17" above the finished	1	\$3,248			
34	Sandy Neck Beach and Bathhouse	F. Dispensers	B. Clear floor space not provided at accessory	Women's Toilet Room	1	Priority 3	Additional Access	Remove trash can to maintain clear floor space at changing table.	1	\$0			
35	Sandy Neck Beach and Bathhouse	F. Dispensers	B. Clear floor space not provided at accessory	Men's Toilet Room	1	Priority 3	Additional Access	Remove trash can to maintain clear floor space at changing table.	1	\$0			
36	Sandy Neck Beach and Bathhouse	H. Portable Toilet	B. Accessible portable toilets not provided	Portable Toilet at Lower Parking Lot	Ext.	Priority 1	Program Access	Provide an accessible portable toilet that has 60" wide and 72" deep clear floor space at the toilet.	1	\$0			
37	Sandy Neck Beach and Bathhouse	A. Drinking Fountains	D. Spout > 36" high (wheelchair users) H. No drinking fountain provided for standing users	Drinking Fountain Between Toilet Rooms	Ext.	Priority 1	Program Access	Lower drinking fountain so that the spout is 36" max. above the finished floor or ground. Provide an additional drinking fountain for standing users or install a Hi-Lo drinking fountain.	1	\$6,056			
38	Sandy Neck Beach and Bathhouse			Information Between Toilet Rooms	Ext.	Priority 4	Enhanced Usability	Recommend duplicating beach information located on signs on the beach website.	1	\$0			
39	Sandy Neck Beach and Bathhouse			Gatehouse	Ext.	Priority 4	Enhanced Usability	Recommend providing a sign at the gatehouse indicating the pedestrian path to the beach has steep run slopes.	1	\$0			

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ı	D Facility Name	Element	Issue/Physical Barrier	Location	FI.	Rm.	Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Veteran's Beach	A. Exterior Access Route	F. Surface openings > 1/2" M. Route not maintained in operable working condition	Walkway to Beach From Parking Lot Near Gosnold Street	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$256			
2	Veteran's Beach	A. Exterior Access Route	M. Route not maintained in operable working condition	Walkway to Beach From Parking Lot Near Gosnold Street	Ext.		Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
3	Veteran's Beach	A. Exterior Access Route	N. Accessible route not provided	Volleyball - Across From JFK Memorial	Ext.		Priority 1	Program Access	Provide a beach mat to ensure an accessible route is provided to the volleyball area.	1	\$3,699			
									Cost for a 100 ft. long by 5 ft. wide beach mat.					
4	Veteran's Beach	C. Beach Access Routes	A. Beach route not provided	Ramp to Beach	Ext.		Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level (if tidal beach).	1	\$1,379			
									Cost for a 30 ft. long by 5 ft. wide beach mat.					
5	Veteran's Beach	C. Beach Access Routes	A. Beach route not provided	Ramp - Near Lifeguard Club House	Ext.		Priority 1	Program Access	Provide an accessible route that is firm and stable. Ensure the accessible route extends to the high tide level (if tidal beach).	1	\$1,999			
									Cost for a 50 ft. long by 5 ft. wide beach mat.					

			Informati	on Provided by Institute	for Hu	man Centei	ed Design					Managen wn of Bar	nent for the nstable
ID	Facility Name	Element	Issue/Physical Barrier	Location	FI.	Towi Rm. Priori	•	Kemedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
6	Veteran's Beach	E. Off-Street Parking Lot	V. Not maintained in operable working	Accessible Parking Space - Near	Ext.	Priority	1 Program Acce	ss Ensure parking space and access aisle	are 1	\$0			
		or Garage	condition	Lifeguard Club House				maintained in operable working					
								condition.					
7	Veteran's Beach	C. Ramps	U. Not maintained in operable working	Ramp - Near Lifeguard Club	Ext.	Priority	1 Program Acce	ss Ensure the ramp is maintained in	1	\$0			
			condition	House				operable working condition.					
8	Veteran's Beach	C. Ramps	U. Not maintained in operable working	Ramp - Near Lifeguard Club	Ext.	Priority	1 Program Acce	ss Ensure the ramp is maintained in	1	\$0			
			condition	House				operable working condition.					
9	Veteran's Beach	C. Ramps	U. Not maintained in operable working	Beach Entry Point	Ext.	Priority	1 Program Acce	ss Ensure the ramp is maintained in	1	\$2,220			
			condition					operable working condition.					
			V. Handrails not provided					Provide handrails with 1-1/4"to 1-1/2	"				
								circular cross section.					

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Information Provided by Institute for Human Centered Design										Project Management for the Town of Barnstable			
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
1	Veteran's Beach Bathhouse	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Towards Bathhouse - South Side	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). See ID #6 for cost.	1	\$0			
2	Veteran's Beach Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%)	Towards Bathhouse - South Side	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:20 (5%). See ID #6 for cost.	1	\$0			
3	Veteran's Beach Bathhouse	A. Exterior Access Route	H. Running slope > 1:20 (5%) M. Route not maintained in operable working condition	Towards Bathhouse - South Side	Ext.	Priority 1	Program Access	Reduce running slope to be no steeper than 1:20 (5%). Ensure the accessible route is maintained in operable working condition.	1	\$0			
4	Veteran's Beach Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Towards Bathhouse - West Side	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0			
5	Veteran's Beach Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Towards Bathhouse - West Side	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. See ID #6 for cost.	1	\$0			
6	Veteran's Beach Bathhouse	A. Exterior Access Route	M. Route not maintained in operable working condition	Towards Bathhouse - Across From Parking Lot	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition. (Cost for a 124 ft. long by 4 ft. wide concrete path.)	1	\$7,936			
7	Veteran's Beach Bathhouse	D. Curb Ramp	D. Running slope > 1:12 (8.33%)	Towards Parking Lot - Across Bathhouse	Ext.	Priority 3	Additional Access	Reduce running slope to be no steeper than 1:12 (8.33%). (Cost estimate for a new concrete curb ramp.)	1	\$3,900			

Information Provided by Institute for Human Centered Design											Project Management for town of Barnstable		
IC	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity Estim Cost Barr Remo	t of rier	Project Start Date	Project Completion Date	Responsible for Barrier Removal
8	Veteran's Beach Bathhouse	D. Stairways	N. Handrails not provided	Towards Veteran's Beach - East Side	Ext.	Priority 1	Program Access	Provide handrails on both side of the staircase.	2 \$2	2,220			
9	Veteran's Beach Bathhouse	E. Signage	B. Raised characters not providedD. Braille not providedG. Sign not located on the latch side of the door	Toilet Rooms	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.	2	\$464			
10	Veteran's Beach Bathhouse	A. Overall Access	G. 6 fixtures, but no ambulatory compartment provided	Women's Toilet Room	1	Priority 1	Program Access	Provide one ambulatory accessible compartment.	1 \$3	3,012			
11	Veteran's Beach Bathhouse	A. Overall Access	H. Audible and visible alarms not provided	Men's Toilet Room and Women's Toilet Room	1	Priority 3	Additional Access	When fire system is updated, ensure that a visible and audible fire alarm is	1	\$0			
12	Veteran's Beach Bathhouse	B. Lavatory	E. Exposed plumbing underneath	Women's Toilet Room	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
13	Veteran's Beach Bathhouse	B. Lavatory	E. Exposed plumbing underneath	Men's Toilet Room	1	Priority 1	Safety	Insulate or otherwise configure pipes to prevent contact for at least one lavatory.	1	\$92			
14	Veteran's Beach Bathhouse	D. Toilet Compartment	D. Door with malfunctioning self- closing hingeR. Coat hook > 48"V. Door pull not provided	Women's Toilet/Shower Room	1	Priority 3	Additional Access	Repair hinge. Lower coat hook so that it is no higher than 48". Provide a door pull on both sides of the door near the latch.	1	\$220			
15	Veteran's Beach Bathhouse	D. Toilet Compartment	D. Door with malfunctioning self- closing hinge V. Door pull not provided	Men's Toilet/Shower Room	1	Priority 3	Additional Access	See ID #18. Repair hinge. Provide a door pull on both sides of the door near the latch.	1	\$70			
16	Veteran's Beach Bathhouse	D. Toilet Compartment	H. Side grab bar < 42" long M. Flush control not on open side N. Non-compliant toilet paper dispenser	Men's Toilet/Shower Room	1	Priority 3	Additional Access	Provide a side wall grab bar that is 42" long min. located 12" max. from the rear wall. Provide the flush control on the open side of the toilet (transfer side). Relocate toilet paper so that it is located under the grab bar 15" above the finished floor; and between 7" - 9" from the front of the toilet.	1 \$:	1,528			
17	Veteran's Beach Bathhouse	D. Toilet Compartment	H. Side grab bar < 42" long N. Non-compliant toilet paper dispenser	Women's Toilet/Shower Room	1	Priority 3	Additional Access	Provide a side wall grab bar that is 42" long min. located 12" max. from the rear wall. Relocate toilet paper so that it is located under the grab bar 15" above the finished floor; and between 7" - 9" from the front of the toilet.		1,154			
18	Veteran's Beach Bathhouse	D. Toilet Compartment	P. Clearance at toilet < 60" clear width Q. Clearance at toilet < 72" clear depth (MAAB)	Women's Toilet/Shower Room	1	Priority 3	Additional Access	Remove bench to provide a wheelchair accessible compartment that is 60" wide and 72" deep.	1	\$0			
19	Veteran's Beach Bathhouse	F. Dispensers	E. Dispenser acts as a protruding object	Women's Toilet Room	1	Priority 3	Additional Access	Relocate paper towel so it does not protrudes into the circulation path.	1	\$256			

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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	
20	Veteran's Beach Bathhouse	G. Shower Compartment		Men's Shower Room	1				IHCD team was told this room would be converted into a changing room.	1	\$0				
21	Veteran's Beach Bathhouse	G. Shower Compartment		Women's Shower Room	1				IHCD team was told this room would be converted into a changing room.	1	\$0				
22	Veteran's Beach Bathhouse	G. Shower Compartment	Q. Accessible shower not provided	Women's Toilet/Shower Room	1	Pri	iority 1	Program Access	Provide an accessible shower. Ensure handrails are not mounted above the shower seat. Provide a seat that is of a folding type and padded. Locate controls on the back wall adjacent to the seat wall located 27" max. from the seat wall.	1	\$0				
23	Veteran's Beach Bathhouse	G. Shower Compartment	Q. Accessible shower not provided	Women's Toilet/Shower Room	1	Pri	iority 1	Program Access	Provide an accessible shower. Ensure handrails are not mounted above the shower seat. Provide a seat that is of a folding type and padded. Locate controls on the back wall adjacent to the seat wall located 27" max. from the seat wall.		\$0				
24	Veteran's Beach Bathhouse	H. Outdoor Rinsing Showers	C. Slope > 1:50 (2.00%)	Outdoor Shower Area	Ext.	Pri	iority 3	Additional Access	Ensure slope is 1:50 (2.00%) max. in all directions.	1	\$0				
25	Veteran's Beach Bathhouse	H. Bench		Towards Bathhouse - West Side	Ext.	Pri	iority 4	Enhanced Usability	Recommend providing a bench at this location.	1	\$0				
26	Veteran's Beach Bathhouse	H. Curb Ramp		Route to Bath House - South Side	Ext.	Pri	iority 4	Enhanced Usability	Recommend providing a curb ramp at this location.	1	\$0				
27	Veteran's Beach Bathhouse	H. Signage		Women's Toilet Room	Ext.	Pri	iority 4	Enhanced Usability	Recommend providing an updated sign.	1	\$0				
28	Veteran's Beach Bathhouse	H. Signage		Exterior Route From Toilet Rooms to Outdoor Shower Area	Ext.	Pri	iority 4	Enhanced Usability	Recommend providing a directional sign directing the public to the accessible route.	1	\$0				

Priorities:

Priority 1: Program Access* or Safety

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

Some toilet rooms issues compromise Program Access.

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

**IHCD Cost Estimation Notes:

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

Information Provided by Institute for Human Centered Design											Project Management for the Town of Barnstable			
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	
1	Veteran's Beach Playground	A. Exterior Access Route	C. Exterior route < 48" wide M. Route not maintained in operable working condition	Gosnold Street	Ext.	Priority 1	Program Access	Ensure that a clear width of 48" min. is maintained at the accessible route. Ensure the accessible route is maintained in operable working condition. (Cost for 300 ft long by 4 ft. wide asphalt path.)	1	\$12,000				
2	Veteran's Beach Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Gosnold Street	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). See ID #1 for cost.	1	\$0				
3	Veteran's Beach Playground	A. Exterior Access Route	G. Cross slope > 1:50 (2.00%)	Gosnold Street	Ext.	Priority 3	Additional Access	Reduce cross slope to be no steeper than 1:50 (2.00%). See ID #1 for cost.	1	\$0				
4	Veteran's Beach Playground	A. Exterior Access Route	M. Route not maintained in operable working condition	Route to the Playground From Parking Lot	Ext.	Priority 1	Program Access	Ensure the accessible route is maintained in operable working condition.	1	\$0				
5	Veteran's Beach Playground	D. Curb Ramp	A. Curb ramp not provided	Intersection of Gosnold Street and Ocean Street	Ext.	Priority 1	Program Access	Provide a curb ramp. (Cost estimate for a concrete curb ramp.)	1	\$3,900				
6	Veteran's Beach Playground	D. Curb Ramp	A. Curb ramp not provided	Gosnold Street - North Side	Ext.	Priority 1	Program Access	Provide a curb ramp on both sides of the street. (Cost estimate for a concrete curb ramp.)		\$7,800				
7	Veteran's Beach Playground	D. Curb Ramp	A. Curb ramp not provided	Intersection of Gosnold Street and Ocean Street	Ext.	Priority 1	Program Access	Provide a curb ramp. (Cost estimate for a concrete curb ramp.)	1	\$3,900				

Information Provided by Institute for Human Centered Design										Project Management for the Town of Barnstable			
ID	Facility Name	Element	Issue/Physical Barrier	Location	Fl.	Rm. Town Priority	Priority for Barrier Removal	Remedies	Quantity	Estimated Cost of Barrier Removal	Project Start Date	Project Completion Date	Responsible for Barrier Removal
8	Veteran's Beach Playground	J. Picnic Tables		Picnic Area - West Side of Playground	Ext.	Priority 2	Program Access	Provide at least one picnic table with top between 28"- 34" above the ground and 27" clear height underneath.	1	\$1,400			
9	Veteran's Beach Playground	J. Picnic Tables		Picnic Area - West Side of Playground	Ext.	Priority 1	Program Access	Locate at least one of the accessible picnic tables on an accessible route.	1	\$0			
10	Veteran's Beach Playground	K. Grills		Picnic Area - West Side of Playground	Ext.	Priority 1	Program Access	Ensure at least one grill is located on an accessible route.	1	\$0			
11	Veteran's Beach Playground	L. Benches	A. No accessible route to one bench in this area	Bench - West Side of Playground	Ext.	Priority 2	Program Access	Provide an accessible route to at least one of the benches in this area. See ID #11 for cost.	1	\$0			
12	Veteran's Beach Playground	B. Play Areas	A. Accessible route not provided around playground	Playground	Ext.	Priority 1	Program Access	Install an accessible route to and around the playground. (Cost estimate for about 240 ft. by 48" wide of stone dust walkway.)	1	\$7,680			
13	Veteran's Beach Playground	B. Play Areas	B. Accessible route not provided at play components M. Surface not stable, firm, and slipresistant	Playground	Ext.	Priority 2	Program Access	Provide a compliant impact-attenuating surface under and around the play components. Ensure that surface is firm, stable and slip-resistant (to areas under and around play components). (Cost estimate for 1515 sq. ft. of poured in	1	\$21,210			
14	Veteran's Beach Playground	B. Play Areas	V. Level changes > 1/4"	Playground	Ext.	Priority 3	Additional Access	Alter change in level to be 1/4" high max. See ID #12 for cost.	1	\$0			
15	Veteran's Beach Playground	B. Bench		Bench - West Side of Playground	Ext.	Priority 4	Enhanced Usability		1	\$0			