

Appendix H: ADA Action Log





## City of Dallas ADA Self-Evaluation and Transition Plan Action Log 11/24/2020

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	3	The landing at the gate exceeds a 2 percent slope.	\$	4,125	1	High		
Building	1	Dallas City Hall	59	There are no accessible parking stalls. Each lot where parking is provided for the public as clients guests or employees shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance.	\$	825	3	High		
Building	1	Dallas City Hall	60	There are no accessible parking stalls. Each lot where parking is provided for the public as clients guests or employees shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance.	\$	825	3	High		
Building	1	Dallas City Hall	61	The vehicle route to the accessible parking contains vertical clearances less than 98 inches. A minimum vertical clearance of 98 inches must be provided at accessible parking spaces and along at least one vehicle access route to such spaces from site entrances and exits.	\$	2,475	3	High		
Building	3	KBH Convention Center	64	The vehicle route to the accessible parking contains vertical clearances less than 98 inches.	\$	4,950	3	High		
Building	3	KBH Convention Center	71	The vehicle route to the accessible parking contains vertical clearances less than 98 inches.	\$	4,950	3	High		
Building	4	J. Erik Jonsson Central Library	14	The vehicle route to the accessible parking contains vertical clearances less than 98 inches.	\$	4,950	3	High		
Building	9	Campbell Green Recreation Center	1	The accessible parking stall access aisle contains a built-up curb ramp which results in significant slopes greater than 2 percent.	\$	2,475	3	High		
Building	9	Campbell Green Recreation Center	2	The access aisle is located so that a person with a disability is required to wheel or walk behind parking spaces other than their own accessible parking space.	\$	5,775	3	High		
Building	20	Fretz Tennis Center	1	Accessible parking spaces provided are not disbursed throughout the parking lot based on the buildings that are surrounding the parking lot. 1 in every 6 minimum of one required accessible stalls must be a van accessible stall.	\$	7,425	3	High		
Building	21	Mildred Dunn Recreation Center	1	There are 18 parking spaces in this lot none of which are accessible. A minimum of 1 accessible parking space (that is van accessible) is required to be provided	\$	4,125	3	High		
Building	22	South Dallas Cultural Center	11	The building entrance is not located on an accessible route.	\$	5,775	3	High		
Building	1	Dallas City Hall	1	There is no clear space within the markings. The bottom of diagonal curb ramps shall have a clear space 48 inches minimum outside active traffic lanes of the roadway. Diagonal curb ramps provided at marked crossings shall provide the 48 inches minimum clear space within the markings.	\$	825	4	High		
Building	1	Dallas City Hall	21	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		

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Building	1	Dallas City Hall	27	The grating is spaced greater than 1/2 inch and the opening is parallel to the direction of travel. Including joint on both sides of drain.	\$	16,500	4	High		
Building	1	Dallas City Hall	28	Stairways must have handrails on both sides.	\$	2,475	4	High		
Building	1	Dallas City Hall	29	Stairways must have handrails on both sides.	\$	2,475	4	High		
Building	1	Dallas City Hall	35	The accessible path of travel between the building entrance and the accessible parking contains cross slopes greater than 2%.	\$	2,475	4	High		
Building	1	Dallas City Hall	36	The accessible path of travel between the building entrance and the accessible parking contains cross slopes greater than 2%.	\$	2,475	4	High		
Building	1	Dallas City Hall	39	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	2,475	4	High		
Building	1	Dallas City Hall	40	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	6,188	4	High		
Building	1	Dallas City Hall	42	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	1	Dallas City Hall	43	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	1	Dallas City Hall	46	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	7,425	4	High		
Building	1	Dallas City Hall	50	The access aisle contains abrupt edges and surface irregularities over a 1/4 inches.	\$	2,475	4	High		
Building	1	Dallas City Hall	51	The cross slope (narrow dimension) of the parking stall exceeds 2%.	\$	4,125	4	High		
Building	1	Dallas City Hall	52	The cross slope (narrow dimension) of the parking stall exceeds 2%.	\$	4,125	4	High		
Building	1	Dallas City Hall	53	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	4,125	4	High		
Building	1	Dallas City Hall	62	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	65	The accessible parking space is not located on the shortest accessible route to the building.	\$	8,250	4	High		
Building	1	Dallas City Hall	66	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	-	4	High		
Building	1	Dallas City Hall	68	The top landing of the ramp is not the correct size.	\$	4,950	4	High		
Building	1	Dallas City Hall	69	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	71	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	73	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	74	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	75	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	1	Dallas City Hall	76	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	2	Municipal Court	52	Based on the number of seats provided in this area (32), there should be a minimum of 2 wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	\$	2,475	4	High		
Building	3	KBH Convention Center	16	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	17	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		

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Building	3	KBH Convention Center	25	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	30	The landing at the entrance door exceeds 2% slope.	\$	12,375	4	High		
Building	3	KBH Convention Center	34	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	35	There is no accessible route of travel from the public way. No accessible route from Akard Street to Theatre.	\$	12,375	4	High		
Building	3	KBH Convention Center	37	There is no accessible route of travel from the public way.	\$	7,425	4	High		
Building	3	KBH Convention Center	38	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	39	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	42	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	4	High		
Building	3	KBH Convention Center	46	The ramps slope exceeds the maximum running slope allowable of 8.33%.	\$	24,750	4	High		
Building	3	KBH Convention Center	54	Obstructions in the parking stall limit the parking space width and route to accessible aisle.	\$	4,950	4	High		
Building	3	KBH Convention Center	55	The access aisle is not a minimum 8 feet to the centerline of the stripe. The accessible parking stall access aisle must be a minimum of 8 feet wide measured from centerline to centerline.	\$	4,950	4	High		
Building	3	KBH Convention Center	57	Obstructions in parking stall limit parking space width and route to accessible aisle.	\$	4,950	4	High		
Building	3	KBH Convention Center	58	The access aisle is not a minimum 5 feet wide. A accessible parking stall's access aisle must be a minimum of 5 feet wide measured from centerline to centerline.	\$	4,950	4	High		
Building	3	KBH Convention Center	59	The required parking signage is missing.	\$	4,950	4	High		
Building	3	KBH Convention Center	60	The access aisle is not a minimum 5 feet wide. A accessible parking stall's access aisle must be a minimum of 5 feet wide measured from centerline to centerline.	\$	4,950	4	High		
Building	3	KBH Convention Center	61	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	8,250	4	High		
Building	3	KBH Convention Center	62	Obstructions in access aisle limit aisle width and route to accessible aisle.	\$	4,950	4	High		
Building	3	KBH Convention Center	63	The required number of van accessible stalls is not provided. There are (13) accessible parking stalls including (2) designated for a van.	\$	4,950	4	High		
Building	3	KBH Convention Center	70	The access aisle is not a minimum 5 feet wide.	\$	1,650	4	High		
Building	3	KBH Convention Center	76	The required number of van accessible stalls is not provided. There are 6 accessible parking stalls including 0 designated for a van. There should be a minimum of 6 accessible parking stalls including a	\$	2,475	4	High		
				minimum of 1 van accessible stalls.	<b>•</b>	00-				
Building	3	KBH Convention Center	77	The access aisle is not a minimum 5 feet wide.	Ð	825	4	High		

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Building	3	KBH Convention Center	180	Based on the number of seats provided in this area (7428) there should be a minimum of 49 wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	\$ 40,425	4	High		
Building	3	KBH Convention Center	181	There are no designated aisle seats.	\$ -	4	High		
Building	3	KBH Convention Center	182	There is no accessible route to the arena.	\$ 41,250	4	High		
Building	3	KBH Convention Center	188	The ramps slope exceeds the maximum running slope (direction of travel) allowable of 8.33%.	\$ 20,625	4	High		
Building	4	J. Erik Jonsson Central Library	12	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 8,250	4	High		
Building	5	SW Patrol Station	8	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 4,950	4	High		
Building	5	SW Patrol Station	9	The accessible path of travel contains cross slopes greater than 2%.	\$ 825	4	High		
Building	5	SW Patrol Station	10	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 825	4	High		
Building	5	SW Patrol Station	11	The accessible path of travel contains cross slopes greater than 2%.	\$ 3,300	4	High		
Building	5	SW Patrol Station	12	There is no accessible route between the buildings.	\$ 4,125	4	High		
Building	6	NE Patrol Station	2	The access aisle is not a minimum 5 feet wide.	\$ 2,475	4	High		
Building	6	NE Patrol Station	4	The access aisle is not a minimum 5 feet wide.	\$ 2,475	4	High		
Building Building	6	NE Patrol Station NE Patrol Station	8	The access aisle is not a minimum 5 feet wide. The top of the curb ramp does not have a level landing.	\$ 1,238 \$ 4,125	4	High High		
Building	6	NE Patrol Station	10	There is 1 accessible parking stalls including zero designated for a van. There should be a minimum of 5 accessible parking stalls including a minimum of 1 van accessible stalls.	\$ 5,775	4	High		
Building	6	NE Patrol Station	11	The required number of van accessible stalls is not provided.	\$-	4	High		
Building	6	NE Patrol Station	50	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,125	4	High		
Building	7	Arcadia Park Library	1	The running slope (long dimension) of the accessible parking stall exceeds 2%.	\$ 4,950	4	High		
Building	7	Arcadia Park Library	2	The running slope (long dimension) of the accessible parking stall exceeds 2%.	\$ 4,950	4	High		
Building	7	Arcadia Park Library	3	The running slope of the access aisle (long dimension) exceeds 2%.	\$ 4,950	4	High		
Building	7	Arcadia Park Library	4	The accessible path of travel between the building entrance and the accessible parking contains cross slopes greater than 2%.	\$ 4,125	4	High		
Building	9	Campbell Green Recreation Center	3	Each accessible parking space is required to be designed by post mounted or vertically mounted signage. The required parking signage is missing at this parking space.	\$ 825	4	High		
Building	9	Campbell Green Recreation Center	4	Each accessible parking space is required to be designed by post mounted or vertically mounted signage. The required parking signage is missing at this parking space.	\$ 825	4	High		
Building	9	Campbell Green Recreation Center	5	The van accessible parking space is missing a sign identifying it as a van accessible parking space.	\$ 825	4	High		
Building	10	Kleberg Rylie Recreation Center	8	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,125	4	High		
Building	13	Martin Luther King Center	5	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,125	4	High		
Building	13	Martin Luther King Center	6	The curb ramp side flares are too steep.	\$-	4	High		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	13	Martin Luther King Center	7	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,12	5 4	High		
Building	13	Martin Luther King Center	8	The curb ramp side flares are too steep.	\$	- 4	High		
Building	13	Martin Luther King Center	9	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,12	5 4	High		
Building	13	Martin Luther King Center	10	The curb ramp side flares are too steep.	\$	- 4	High		
Building	13	Martin Luther King Center	39	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,47	5 4	High		
Building	13	Martin Luther King Center	40	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,47	5 4	High		
Building	13	Martin Luther King Center	41	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 1,65	0 4	High		
Building	13	Martin Luther King Center	45	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 1,65	0 4	High		
Building	14	Martin Luther King Jr Center Administration	15	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 33,00	0 4	High		
Building	15	Martin Luther King Jr Child Care	1	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 3,63	0 4	High		
Building	15	Martin Luther King Jr Child Care	2	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 2,47	5 4	High		
Building	15	Martin Luther King Jr Child Care	3	The accessible path of travel contains cross slopes greater than 2%.	\$ 1,23		High		
Building	15	Martin Luther King Jr Child Care	8	The accessible path of travel contains cross slopes greater than 2%.	\$ 9,40	5 4	High		
Building	15	Martin Luther King Jr Child Care	25	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,12	5 4	High		
Building	15	Martin Luther King Jr Child Care	28	The curb ramp does not have a compliant top landing and the side flares are too steep.	\$ 4,12	5 4	High		
Building	15	Martin Luther King Jr Child Care	39	The accessible parking stall's access aisle contains a built up curb ramp which results in significant slopes greater than 2 percent.	\$ 4,12	5 4	High		
Building	17	Martin Luther King Jr Library	4	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 4,12		High		
Building	17	Martin Luther King Jr Library	15	The required parking signage is missing.	\$ 82	5 4	High		
Building	17	Martin Luther King Jr Library	16	The van stall is missing a sign identifying it as a van accessible stall.	\$	- 4	High		
Building	17	Martin Luther King Jr Library	17	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 82	5 4	High		
Building	17	Martin Luther King Jr Library	19	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical.	\$ 1,23	8 4	High		
Building	17	Martin Luther King Jr Library	20	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical.	\$ 1,23	8 4	High		
Building	17	Martin Luther King Jr Library	21	The access aisle contains abrupt edges and surface irregularities over a 1/4 inches.	\$ 1,23	8 4	High		
Building	17	Martin Luther King Jr Library	22	The striping and markings for the accessible parking stall's, loading/unloading access aisle are dilapidated and in need of repair and/or maintenance.	\$ 82	5 4	High		
Building	18	Martin Luther King Jr Parking Lot	9	The required parking signage is missing.	\$ 82	5 4	High		
Building	18	Martin Luther King Jr Parking Lot	18	The required parking signage is missing.	\$ 82	5 4	High		
Building	18	Martin Luther King Jr Parking Lot	20	The van stall is missing a sign identifying it as a van accessible stall.	\$ 41		High		
Building	19	Eddie Bernice Johnson Union Station	1	The access aisle is not a minimum 60 inches wide.	\$ 82	5 4	High		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	19	Eddie Bernice Johnson Union Station	2	The access aisle contains abrupt edges and surface irregularities over a 1/4 inches.	\$	2,475	4	High		
Building	19	Eddie Bernice Johnson Union Station	4	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33 percent.	\$	4,125	4	High		
Building	19	Eddie Bernice Johnson Union Station	17	Parked vehicles shall not reduce the required width of the accessible route.	\$	1,650	4	High		
Building	22	South Dallas Cultural Center	12	The route of travel does not provide the required minimum width. The minimum clear width for sidewalks and walks is 36 inches.	\$	8,250	4	High		
Building	22	South Dallas Cultural Center	14	The accessible route on the site has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails edge protection etc.).	\$	8,250	4	High		
Building	1	Dallas City Hall	16	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	12,375	5	Medium		
Building	1	Dallas City Hall	17	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	2,475	5	Medium		
Building	1	Dallas City Hall	18	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	12,375	5	Medium		
Building	1	Dallas City Hall	19	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	12,375	5	Medium		
Building	1	Dallas City Hall	22	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	2,475	5	Medium		
Building	1	Dallas City Hall	23	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	5	Medium		
Building	1	Dallas City Hall	24	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	5	Medium		
Building	1	Dallas City Hall	30	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	2,475	5	Medium		
Building	1	Dallas City Hall	31	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	5	Medium		
Building	1	Dallas City Hall	41	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	6,188	5	Medium		
Building	1	Dallas City Hall	70	The landing on the pull side of the doors does not extend far enough on the latch side.	\$	2,475	5	Medium		
Building	1	Dallas City Hall	72	The (air vent) projects more than 4 inches into the circulation path.	\$	4,950	5	Medium		
Building	1	Dallas City Hall	86	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	88	This women's restroom was under construction at the time of evaluation.	\$	-	5	Medium		
Building	1	Dallas City Hall	89	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	16,500	5	Medium		

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Building	1	Dallas City Hall	93	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	105	The door exceeds the maximum pressure to open the door.	\$	248	5	Medium		
Building	1	Dallas City Hall	109	The door exceeds the maximum pressure to open the door.	\$	248	5	Medium		
Building	1	Dallas City Hall	118	The transaction counter is too high.	\$	2,475	5	Medium		
Building	1	Dallas City Hall	129	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	135	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	136	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	137	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	138	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	139	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	145	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	147	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	1	Dallas City Hall	148	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	149	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	248	5	Medium		
Building	1	Dallas City Hall	157	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	158	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	161	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	162	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	167	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	168	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	171	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	172	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	177	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	178	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	24,750	5	Medium		
Building	1	Dallas City Hall	179	The transaction counter is too high.	\$	4,125	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	on Priority Value	Priority Rank	Funding Year	Year Completed
Building	1	Dallas City Hall	182	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	183	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	188	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	189	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	190	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 16,5	00 5	Medium		
Building	1	Dallas City Hall	192	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 16,5	00 5	Medium		
Building	1	Dallas City Hall	205	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,12	25 5	Medium		
Building	1	Dallas City Hall	206	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$ 24	18 5	Medium		
Building	1	Dallas City Hall	207	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,12	25 5	Medium		
Building	1	Dallas City Hall	208	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$ 24	18 5	Medium		
Building	1	Dallas City Hall	209	The landing perpendicular to the door is not wide enough.	\$ 4,1	25 5	Medium		
Building	1	Dallas City Hall	212	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$ 24		Medium		
Building	1	Dallas City Hall	218	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	219	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	223	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	225	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 24,7	50 5	Medium		
Building	1	Dallas City Hall	230	The door/gate operating hardware is not accessible.	\$ 4,12	25 5	Medium		
Building	2	Municipal Court	1	The threshold has a vertical change greater than 1/4 inch high.	\$ 82	25 5	Medium		
Building	2	Municipal Court	10	The transaction counter is too high.	\$ 4,12		Medium		
Building	2	Municipal Court	11	The transaction counter is too high.	\$ 4,12	25 5	Medium		
Building	2	Municipal Court	12	The required clear floor space is not wide enough. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	\$8	25 5	Medium		
Building	2	Municipal Court	30	The transaction counter is too high.	\$ 4,12	25 5	Medium		
Building	2	Municipal Court	32	The lavatory projects into the clear floor space required for the toilet. The clear floor space is 60 inches along the back wall by 56 inches.	\$ 7,42		Medium		
Building	2	Municipal Court	33	The side grab bar does not extend far enough from the rear wall.	\$	- 5	Medium		
Building	2	Municipal Court	34	The lavatory's clear floor space is not a minimum 30 inches wide by 48 inches deep.	\$	- 5	Medium		
				No adequate pull side clearance.					

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pr	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
				The clearance for the lavatory encroaches into the clearance required for the						
Building	2	Municipal Court	35	toilet.	\$	7,425	5	Medium		
				No fixtures are allowed in the clear floor space required for the toilet.	Ţ	, -	-			
Building	2	Municipal Court	36	The rear grab bar is not a minimum 36 inches in length.	\$		5	Medium		
<u> </u>					Ψ					
Building	2	Municipal Court	37	The toilet paper is not installed within the compliant range in front of the toilet.	\$	-	5	Medium		
Building	2	Municipal Court	40	The transaction counter is too high.	\$	4,125	5	Medium		
Building	2	Municipal Court	53	The transaction counter is too high.	\$	4,125	5	Medium		
Building	2	Municipal Court	56	The transaction counter is too high.	\$	4,125	5	Medium		
Building	2	Municipal Court	57	The transaction counter is too high.	\$	4,125	5	Medium		
				The clearance for the lavatory encroaches into the clearance required for the						
Building	2	Municipal Court	59	toilet.	\$	5,775	5	Medium		
5				No finitume and allowed in the algor floor and a new include the tailet	Ţ	-, -	-			
Dividing	2	Municipal Court		No fixtures are allowed in the clear floor space required for the toilet.	¢	4 4 9 5	F	Madium		
Building	2	Municipal Court	60	The transaction counter is too high.	2	4,125	5	Medium		
				The clearance for the lavatory encroaches into the clearance required for the toilet.						
Building	2	Municipal Court	68		\$	5,775	5	Medium		
				No fixtures are allowed in the clear floor space required for the toilet.						
Building	2	Municipal Court	70	The transaction counter is too high.	\$	4,125	5	Medium		
Building	2	Municipal Court	71	The transaction counter is too high.	\$	4,125	5	Medium		
				The clearance for the lavatory encroaches into the clearance required for the	,	, -				
Duilding	2	Municipal Court	72	toilet.	¢	F 77F	_			
Building	2	Municipal Court	12		Ф	5,775	5	Medium		
				No fixtures are allowed in the clear floor space required for the toilet.						
Building	2	Municipal Court	74	The transaction counter is too high.	\$	4,125	5	Medium		
				The clearance for the lavatory encroaches into the clearance required for the						
Building	2	Municipal Court	75	toilet.	\$	7,425	5	Medium		
5		· ·		No finitume and allowed in the algor floor and a new include the tailet		,				
Building	2	Municipal Court	76	No fixtures are allowed in the clear floor space required for the toilet. The rear grab bar is not a minimum 36 inches in length.	\$		5	Medium		
<u> </u>					Ψ					
Building	2	Municipal Court	77	The toilet paper is not installed within the compliant range in front of the toilet.	\$	-	5	Medium		
Building	2	Municipal Court	78	The transaction counter is too high.	\$	4,125	5	Medium		
Building	2	Municipal Court	80	The transaction counter is too high.	\$	4,125	5	Medium		
				The stairway only has a handrail on one side.						
Building	2	Municipal Court	82		\$	2,475	5	Medium		
				Stairways must have handrails on both sides.						
De sitelia a	0	Musicia el Court	0.4	The door exceeds the maximum pressure to open the door.	¢	0 475	_			
Building	2	Municipal Court	84		\$	2,475	5	Medium		
				Interior doors shall have a maximum opening force of 5 pounds. Only one designated entrance for accessible entrance which is located in the						
				lobby. One entrance is employee only (by employee parking) and the other						
Building	2	Municipal Court	85	entrance is designated as exit only with a stairway (other side of lobby across	\$	-	5	Medium		
				the building from entra						
Building	3	KBH Convention Center	2	The transaction counter is too high.	\$	7,425	5	Medium		
	3	KBH Convention Center	8	The accessible route of travel between the building and the public way on the	¢	4,125		Medium		
Building				site contains cross slopes greater than 2%.	φ		5			
Building	3	KBH Convention Center	12	The ramp does not have compliant handrails.	\$	12,375	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The landing of the ramp has a slope greater than 2%.					
Building	3	KBH Convention Center	13	Landings shall have a dimension in the direction of ramp run of not less than 60 inches and have a slope of less than 2% in any direction.	\$ 24,750	5	Medium		
Building	3	KBH Convention Center	14	The grating is spaced greater than 1/2 inch and the opening is parallel to the direction of travel.	\$ 7,425	5	Medium		
Building	3	KBH Convention Center	15	The clear floor space required at the door operating button has a change in elevation	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	18	The clear floor space required at the entrance has a change in elevation	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	23	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%. Approximatley 50 feet of walkway.	\$ 12,375	5	Medium		
Building	3	KBH Convention Center	24	The accessible path of travel between building entrances contains cross slopes greater than 2%. Approximatley 50 feet of walkway.	\$ 12,375	5	Medium		
Building	3	KBH Convention Center	29	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%. Along 50 feet of walk way.	\$ 12,375	5	Medium		
Building	3	KBH Convention Center	47	The handrail does not extend past the ramp.	\$ 3,300	5	Medium		
Building	3	KBH Convention Center	51	The fire extinguisher projects more than 4 inches into the circulation path.	\$ 1,650	5	Medium		
Building	3	KBH Convention Center	53	The fire extinguisher projects more than 4 inches into the circulation path.	\$ 1,650	5	Medium		
Building	3	KBH Convention Center	56	The fire extinguisher projects more than 4 inches into the circulation path.	\$ 1,650	5	Medium		
Building	3	KBH Convention Center	65	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19,800	5	Medium		
Building	3	KBH Convention Center	66	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$-	5	Medium		
Building	3	KBH Convention Center	67	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19,800	5	Medium		
Building	3	KBH Convention Center	68	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 12,375	5	Medium		
Building	3	KBH Convention Center	78	The drinking fountain projects more than 4 inches into the circulation path.	\$ 825		Medium		
Building	3	KBH Convention Center	85	The AED projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	3	KBH Convention Center	86	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	87	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	88	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	89	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	90	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	91	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	92	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	93	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	3	KBH Convention Center	94	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost P	rojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	95	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	96	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	97	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	98	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	100	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	101	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	102	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	103	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	104	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	105	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	106	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	107	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	109	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	110	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	111	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	112	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	113	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	114	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	115	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	116	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	117	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	118	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	119	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	120	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	122	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	123	There is no accessible route to the meeting rooms.	\$	12,375	5	Medium		
Building	3	KBH Convention Center	124	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost P	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	125	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	151	The transaction counter is too high.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	152	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	12,375	5	Medium		
Building	3	KBH Convention Center	153	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	154	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	155	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	12,375	5	Medium		
Building	3	KBH Convention Center	156	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	157	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	5	Medium		
Building	3	KBH Convention Center	158	There is no accessible route to the stage.	\$	5,775	5	Medium		
Building	3	KBH Convention Center	160	At least one accessible route (i.e. elevator ramp or platform lift) shall connect each story and mezzanine in multi-story buildings and facilities.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	161	Based on the number of seats provided in this area (1730) there should be a minimum of 15 wheelchair seating spaces.	\$	8,250	5	Medium		
Building	3	KBH Convention Center	162	Wheelchair spaces shall be provided in assembly areas with fixed seating.There are no designated aisle seats.	¢		5	Medium		
Building	3	KBH Convention Center	162	The transaction counter is too high.	\$ \$	4,125	5	Medium		
Bullulity	3	KBIT Convention Center		The AED and drinking fountains projects more than 4 inches into the	φ	· · · · ·	5	Medium		
Building	3	KBH Convention Center	166	circulation path. Restroom meets minimum size requirements but does not include any	\$	825	5	Medium		
Building	3	KBH Convention Center	169	accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	174	The transaction counter is too high.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	175	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	16,500	5	Medium		
Building	3	KBH Convention Center	176	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	13,200	5	Medium		
Building	3	KBH Convention Center	177	The door exceeds the maximum pressure to open the door. Interior doors shall have a maximum opening force of 5 pounds.	\$	5,775	5	Medium		
Building	3	KBH Convention Center	178	At least one accessible route (i.e. elevator ramp or platform lift) shall connect each story and mezzanine in multi-story buildings and facilities.	\$	8,250	5	Medium		
Building	3	KBH Convention Center	179	The route of travel at this location does not provide a minimum width of 36 inches.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	183	The transaction counter is too high.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	184	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	190	The door operating hardware is not accessible.	\$	413	5	Medium		
Building	3	KBH Convention Center	191	There is no accessible route to the Mezzanine level and arena.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	194	The transaction counter is too high.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	196	The transaction counter is too high.	\$	4,125	5	Medium		
Building Building	3 3	KBH Convention Center KBH Convention Center	198 200	The transaction counter is too high. The route of travel at this location does not provide a minimum width of 36	\$ \$	4,125 2,475	5 5	Medium Medium		
Building	3	KBH Convention Center	201	inches. The transaction counter is too high.	\$	4,125	5	Medium		
Building	3	KBH Convention Center KBH Convention Center	201	The transaction counter is too high.	\$ \$	4,125	5 5	Medium		
Building	3	KBH Convention Center	202	The transaction counter is too high.	\$ \$	4,125	5 5	Medium		
Dulluling	3		200	The transaction counter is too high.	Φ	4,125	5	wealum		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	207	The landing of the ramp has a slope greater than 2%.	\$ 24,75		Medium		
Building	3	KBH Convention Center	208	The handrails on the ramp do not have compliant shape and perimeter.	\$ 16,50	0 5	Medium		
Building	3	KBH Convention Center	209	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 16,50	0 5	Medium		
Building	3	KBH Convention Center	210	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 16,50	0 5	Medium		
Building	3	KBH Convention Center	211	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 13,20	0 5	Medium		
Building	3	KBH Convention Center	212	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 23,10		Medium		
Building	3	KBH Convention Center	213	The transaction counter is too high.	\$ 8,25	0 5	Medium		
Building	3	KBH Convention Center	217	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 14,02	5 5	Medium		
Building	3	KBH Convention Center	218	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 13,20	0 5	Medium		
Building	3	KBH Convention Center	219	The transaction counter is too high.	\$ 4,12		Medium		
Building	3	KBH Convention Center	220	There is no accessible route to the stage.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	221	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 13,20	0 5	Medium		
Building	3	KBH Convention Center	222	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	223	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 14,85	0 5	Medium		
Building	3	KBH Convention Center	224	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 23,10	0 5	Medium		
Building	3	KBH Convention Center	225	The transaction counter is too high.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	227	There is no accessible route to the stage.	\$ 7,42	5 5	Medium		
Building	3	KBH Convention Center	232	The landing of the ramp has a slope greater than 2%.	\$ 24,75	0 5	Medium		
Building	3	KBH Convention Center	233	The handrails on the ramp do not have compliant shape.	\$ 16,50		Medium		
Building	3	KBH Convention Center	234	The transaction counter is too high.	\$ 4,12		Medium		
Building	3	KBH Convention Center	237	The landing of the ramp has a slope greater than 2%.	\$ 20,62		Medium		
Building	3	KBH Convention Center	238	The handrails on the ramp do not have compliant shape.	\$ 14,02		Medium		
Building	3	KBH Convention Center	239	The transaction counter is too high.	\$ 4,12		Medium		
Building	3	KBH Convention Center	240	The transaction counter is too high.	\$ 4,12		Medium		
Building	3	KBH Convention Center	241	The landing of the ramp has a slope greater than 2%.	\$ 14,02		Medium		
Building	3	KBH Convention Center	242	The handrails on the ramp do not have compliant shape.	\$ 10,72		Medium		
Building	3	KBH Convention Center	245	The transaction counter is too high.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	246	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,42	5 5	Medium		
Building	3	KBH Convention Center	247	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	248	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	249	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	250	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	251	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	252	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 16,50	0 5	Medium		
Building	3	KBH Convention Center	253	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 14,02	5 5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cos	t Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	254	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$	16,500	5	Medium		
Building	3	KBH Convention Center	255	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	12,375	5	Medium		
Building	3	KBH Convention Center	256	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	257	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	5	Medium		
Building	3	KBH Convention Center	258	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	259	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	5	Medium		
Building	3	KBH Convention Center	260	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	5	Medium		
Building	3	KBH Convention Center	263	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	264	There are no accessible tables. At least 5% of each type in each functional area of dining surfaces must be accessible and must be dispersed throughout the space or facility containing dining surfaces. An accessible table must be on an accessible route (36 inches minimum) and have knee and toe spaces at least 27 inches high 30 inches wide and 17 inches deep. The tops of tables and counters shall be 28 inches to 34 inches from the floor or ground.	\$	2,475	5	Medium		
Building	3	KBH Convention Center	265	There are no accessible tables. At least 5% of each type in each functional area of dining surfaces must be accessible and must be dispersed throughout the space or facility containing dining surfaces. An accessible table must be on an accessible route (36 inches minimum) and have knee and toe spaces at least 27 inches high 30 inches wide and 17 inches deep. The tops of tables and counters shall be 28 inches to 34 inches from the floor or ground.	\$	2,475	5	Medium		
Building	3	KBH Convention Center	266	There are not enough accessible tables. Based on the (103) seats provided there must be a minimum of (6) wheel chair seating spaces. At least 5% of the seating in each functional area must be accessible. An accessible table must be on an accessible route (36 inches minimum) and have knee spaces at least 27 inches high 30 inches wide and 17 inches deep. The tops of tables and counters must be 28 inches to 34 inches from the floor or ground.		2,475	5	Medium		
Building	3	KBH Convention Center	267	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	268	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	269	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	270	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	271	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	272	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	275	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	12,375	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	276	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	279	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	280	The fire equipment projects more than 4 inches into the circulation path.	\$ 82		Medium		
Building	3	KBH Convention Center	283	The fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	284	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	285	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	286	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	287	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	288	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	290	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,42	5 5	Medium		
Building	3	KBH Convention Center	291	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	292	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	293	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	294	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	297	The AED and fire equipment projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	298	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 12,37	5 5	Medium		
Building	3	KBH Convention Center	299	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 18,15	0 5	Medium		
Building	3	KBH Convention Center	306	The transaction counter is too high.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	307	The drinking fountain projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	308	The AED projects more than 4 inches into the circulation path.	\$ 82		Medium		
Building	3	KBH Convention Center	309	The AED projects more than 4 inches into the circulation path.	\$ 82		Medium		
Building	3	KBH Convention Center	310	The transaction counter is too high.	\$ 4,12	5 5	Medium		
Building	3	KBH Convention Center	311	The drinking fountain projects more than 4 inches into the circulation path.	\$ 82	5 5	Medium		
Building	3	KBH Convention Center	312	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 5,77	5 5	Medium		
Building	3	KBH Convention Center	313	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 5,77	5 5	Medium		
Building	3	KBH Convention Center	314	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 5,77	5 5	Medium		
Building	3	KBH Convention Center	315	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 7,42	5 5	Medium		
Building	3	KBH Convention Center	317	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 5,77	5 5	Medium		
Building	3	KBH Convention Center	318	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 5,77	5 5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proj	ection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	319	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$	7,425	5	Medium		
Building	3	KBH Convention Center	323	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$	5,775	5	Medium		
Building	3	KBH Convention Center	329	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	825	5	Medium		
Building	3	KBH Convention Center	337	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	338	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	339	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	340	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	341	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	342	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	360	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	361	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	362	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	363	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	364	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	379	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	380	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	381	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	382	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	383	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	384	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	385	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	386	The AED and fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	416	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	3	KBH Convention Center	417	The AED projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	3	KBH Convention Center	421	The door operating hardware is not accessible.		5,775	5	Medium		
Building	3	KBH Convention Center	425	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 1	2,375	5	Medium		
Building	3	KBH Convention Center	426	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.		6,500	5	Medium		
Building	4	J. Erik Jonsson Central Library	1	The ramp does not have compliant handrails.	\$ 1	2,375	5	Medium		
Building	4	J. Erik Jonsson Central Library	2	The handrail does not have the required extension at the bottom and missing the top rail of the handrails for the stairs.		7,425	5	Medium		
Building	4	J. Erik Jonsson Central Library	3	Stairways must have handrails on both sides.	\$ 1	2,375	5	Medium		
Building	4	J. Erik Jonsson Central Library	4	The handrail does not have the required extension at the top of the stair flight.	\$	7,425	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pr	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	24	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	25	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$	-	5	Medium		
Building	4	J. Erik Jonsson Central Library	27	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	28	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$	-	5	Medium		
Building	4	J. Erik Jonsson Central Library	38	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	39	The door operating hardware is not accessible.	\$	413	5	Medium		
Building	4	J. Erik Jonsson Central Library	45	There is no accessible route to the upper level classroom.	\$	16,500	5	Medium		
Building	4	J. Erik Jonsson Central Library	46	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	47	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	48	The stairway extends into the path of travel.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	49	The stairway extends into the path of travel.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	61	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	63	Based on the number of seats provided in this area there should be a minimum of 5 wheelchair seating spaces.	\$	16,500	5	Medium		
Building	4	J. Erik Jonsson Central Library	64	There are no designated aisle seats. Based on the total number of aisle seats there should be a minimum of 3 designated aisle seats for this seating area.	\$	-	5	Medium		
Building	4	J. Erik Jonsson Central Library	65	There is no accessible route to the sound room.	\$	8,250	5	Medium		
Building	4	J. Erik Jonsson Central Library	66	There is no assistive listening system in the assembly area.	\$	7,425	5	Medium		
Building	4	J. Erik Jonsson Central Library	77	The feminine product dispenser projects more than 4 inches into the circulation path.	\$	-	5	Medium		
Building	4	J. Erik Jonsson Central Library	84	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	85	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	96	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	98	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	123	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	126	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	139	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	145	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	150	The hand dryer projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	152	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	156	The hand dryer projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	170	The drinking fountain projects more than 4 inches into the circulation path.	\$	825	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pr	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	171	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	180	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	182	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	210	The transaction counter provides for a parallel approach and is not within the required height range.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	211	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	213	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	215	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	12,375	5	Medium		
Building	4	J. Erik Jonsson Central Library	217	The door operating hardware is not accessible.	\$	1,650	5	Medium		
Building	4	J. Erik Jonsson Central Library	225	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	230	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	242	The operating hardware is not accessible because it requires tight grasping pinching or twisting of the wrist to operate.	\$	1,650	5	Medium		
Building	4	J. Erik Jonsson Central Library	255	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	256	The water fountain projects more than 4 inches into the circulation path.	\$	1,238	5	Medium		
Building	4	J. Erik Jonsson Central Library	257	The fire extinguisher projects more than 4 inches into the circulation path.	\$	825	5	Medium		
Building	4	J. Erik Jonsson Central Library	266	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	271	The maneuvering clearance at the door exceeds 2% slope.	\$	4,125	5	Medium		
Building	4	J. Erik Jonsson Central Library	272	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	5	SW Patrol Station	6	There is no accessible route to the picnic table.	\$	2,475	5	Medium		
Building	5	SW Patrol Station	7	There are no accessible tables.	\$	1,238	5	Medium		
Building	5	SW Patrol Station	15	The elevator audible signal is missing and/or non compliant.	\$	825	5	Medium		
Building	5	SW Patrol Station	44	There are not enough accessible toilet compartments. Where toilet compartments are provided, at least one toilet compartment shall be wheelchair accessible.	\$	7,425	5	Medium		
Building	5	SW Patrol Station	62	The transaction counter is too high.	\$	4,125	5	Medium		
Building	6	NE Patrol Station	5	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	5,775	5	Medium		
Building	6	NE Patrol Station	6	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	4,125	5	Medium		
Building	6	NE Patrol Station	7	There is no accessible route of travel from the public way.	\$	5,775	5	Medium		
Building	6	NE Patrol Station	15	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	6	NE Patrol Station	16	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	5	Medium		
Building	6	NE Patrol Station	36	The transaction counter is too high.	\$	4,125	5	Medium		
Building	6	NE Patrol Station	44	The door operating hardware is not accessible.	\$	413	5	Medium		
Building	6	NE Patrol Station	46	The door operating hardware is not accessible.	\$	413	5	Medium		
Building	6	NE Patrol Station	48	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$	7,425	5	Medium		
Building	6	NE Patrol Station	49	The door operating hardware is not accessible.	\$	413	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	7	Arcadia Park Library	9	The door exceeds the maximum pressure to open the door.	\$ 413	5	Medium		
Building	7	Arcadia Park Library	12	The baby changing table projects more than 4 inches into the circulation path.	\$ 413	5	Medium		
Building	7	Arcadia Park Library	15	The AED projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	7	Arcadia Park Library	26	The threshold is greater than 1/2 inch high.	\$ 825	5	Medium		
Building	8	Polk-Wisdom Library	3	The AED projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	8	Polk-Wisdom Library	4	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	9	Campbell Green Recreation Center	6	There is no accessible route to the flag pole.	\$ 3,300	5	Medium		
Building	9	Campbell Green Recreation Center	7	The flag pole cleat is positioned too high for either a side or front approach.	\$ 413	5	Medium		
Building	9	Campbell Green Recreation Center	10	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,775	5	Medium		
Building	9	Campbell Green Recreation Center	14	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,775	5	Medium		
Building	9	Campbell Green Recreation Center	17	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 4,125	5	Medium		
Building	9	Campbell Green Recreation Center	22	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	9	Campbell Green Recreation Center	23	The work surface is too high.	\$ 2,475	5	Medium		
Building	9	Campbell Green Recreation Center	24	The controls are located such that operation require reaching across burners.	\$ 4,125	5	Medium		
Building	9	Campbell Green Recreation Center	26	The information desk transaction counter is too high.	\$ 4,125	5	Medium		
Building	9	Campbell Green Recreation Center	27	The AED projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	9	Campbell Green Recreation Center	43	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	10	Kleberg Rylie Recreation Center	4	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	10	Kleberg Rylie Recreation Center	5	The landing on the pull side of the doors does not extend far enough on the latch side.	\$ 2,475	5	Medium		
Building	10	Kleberg Rylie Recreation Center	7	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 10,725	5	Medium		
Building	10	Kleberg Rylie Recreation Center	9	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	10	Kleberg Rylie Recreation Center	11	The door exceeds the maximum pressure to open the door.	\$ 413	5	Medium		
Building	10	Kleberg Rylie Recreation Center	12	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	10	Kleberg Rylie Recreation Center	14	The (water fountain) projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	10	Kleberg Rylie Recreation Center	15	The exercise machine or equipment does not provide compliant clear floor space for transfer.	\$ 1,650	5	Medium		
Building	10	Kleberg Rylie Recreation Center	22	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	1	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	2	The landing at the gate exceeds a 2 percent slope.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	5	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	19	The door exceeds the maximum pressure to open the door.	\$ 413	5	Medium		
Building	12	Majestic Theater	29	The door exceeds the maximum pressure to open the door.	\$ 413	5	Medium		
Building	12	Majestic Theater	38	The ramp does not have compliant handrails.	\$ 1,650	5	Medium		
Building	12	Majestic Theater	41	The ramp does not have compliant handrails.	\$ 1,650	5	Medium		
Building	12	Majestic Theater	45	The AED projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	12	Majestic Theater	46	The ramp does not have compliant handrails.	\$ 1,650	5	Medium		
Building	12	Majestic Theater	48	The landing at the bottom of the ramp has a slope greater than 2 percent.	\$ 2,475	5	Medium		
Building	12	Majestic Theater	56	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	57	The door is equipped with knob style door hardware requiring grasping and twisting to operate.	\$ 413	5	Medium		
Building	12	Majestic Theater	62	There is no accessible route between the floor 4 and the floor 4 1/2.	\$ 59,400	5	Medium		
Building	12	Majestic Theater	63	The door is equipped with knob style door hardware requiring grasping and twisting to operate.	\$ 413	5	Medium		
Building	12	Majestic Theater	64	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	65	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	66	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	67	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	68	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	69	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	74	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125		Medium		
Building	12	Majestic Theater	76	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	12	Majestic Theater	81	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 82,500	5	Medium		
Building	12	Majestic Theater	82	Based on the number of seats provided in this area (1568) there should be a minimum of 14 wheelchair seating spaces.	\$ 16,500	5	Medium		
Building	12	Majestic Theater	83	There is no accessible route to the lowered searing area.	\$ 4,125	5	Medium		
Building	12	Majestic Theater	85	There are no designated aisle seats with removeable or folding armrests.	\$ 33,000		Medium		
Building	12	Majestic Theater	93	The maneuvering clearance at the door exceeds a 2 percent slope.	\$ 4,125		Medium		
Building	12	Majestic Theater	94	The maneuvering clearance at the door exceeds a 2 percent slope.	\$ 4,125		Medium		
Building	12	Majestic Theater	95	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building Building	12 12	Majestic Theater	<u>98</u> 108	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12	Majestic Theater Majestic Theater	110	The door/gate operating hardware is not accessible. The door/gate operating hardware is not accessible.	\$ 413 \$ 413		Medium Medium		
Building	12	Majestic Theater	115	There is no compliant bench within the room.	\$ 825		Medium		
Building	12	Majestic Theater	120	There is no accessible route to the dressing or restrooms Ch2.	\$ 59,400		Medium		
Building	12	Majestic Theater	123	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12	Majestic Theater	127	There is no accessible route to the stage dressing room.	\$ 9,900	5	Medium		
Building	12	Majestic Theater	129	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	12	Majestic Theater	133	There is no accessible route to the stage dressing room.	\$ 9,900		Medium		
Building	12	Majestic Theater	134	There is no accessible route to the stage.	\$ 4,125		Medium		
Building	12	Majestic Theater	136	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12	Majestic Theater	138	There is no accessible route to the dressing rooms.	\$ 9,900		Medium		
Building	12	Majestic Theater	141	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12 12	Majestic Theater	<u>145</u> 146	There is no accessible route to the dressing rooms.	\$ 9,900 \$ 413		Medium Medium		
Building Building	12	Majestic Theater Majestic Theater	146	The door/gate operating hardware is not accessible. There is no accessible route to the dressing rooms.	\$ 413 \$ 9,900		Medium		
Building	12	Majestic Theater	152	The door/gate operating hardware is not accessible.	\$ 9,900		Medium		
Building	12	Majestic Theater	156	There is no accessible route to the dressing room.	\$ 9,900		Medium		
Building	12	Majestic Theater	157	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12	Majestic Theater	161	There is no accessible route to the dressing room.	\$ 9,900		Medium		
Building	12	Majestic Theater	162	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	12	Majestic Theater	166	There is no accessible route to the dressing room.	\$ 9,900	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projecti	on Priority Value	Priority Rank	Funding Year	Year Completed
Building	13	Martin Luther King Center	23	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,4	75 5	Medium		
Building	13	Martin Luther King Center	24	The accessible path of travel contains cross slopes greater than 2%.	\$ 3,3	0 5	Medium		
Building	13	Martin Luther King Center	25	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,4	75 5	Medium		
Building	13	Martin Luther King Center	31	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,4	75 5	Medium		
Building	13	Martin Luther King Center	32	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2,4	75 5	Medium		
Building	13	Martin Luther King Center	33	The route of travel at this location does not provide the required minimum width.	\$ 1,6	50 5	Medium		
Building	13	Martin Luther King Center	34	Stairways must have handrails on both sides.	\$ 4,1		Medium		
Building	13	Martin Luther King Center	35	The landing at the top of the ramp has a slope greater than 2%.	\$ 1,6		Medium		
Building	13	Martin Luther King Center	37	The landing at the bottom of the ramp has a slope greater than 2%.	\$ 2,4		Medium		
Building	13	Martin Luther King Center	38	The accessible path of travel contains cross slopes greater than 2%.	\$ 5,7	75 5	Medium		
Building	13	Martin Luther King Center	42	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 4,1	25 5	Medium		
Building	13	Martin Luther King Center	47	The ramps slope exceeds the maximum running slope (direction of travel) allowable of 8.33%.	\$ 2,4	75 5	Medium		
Building	13	Martin Luther King Center	52	The door operating hardware is not accessible.	\$8	25 5	Medium		
Building	13	Martin Luther King Center	54	The drinking fountain projects more than 4 inches into the circulation path.	\$8	25 5	Medium		
Building	13	Martin Luther King Center	55	The transaction counter is too high.	\$ 4,1	25 5	Medium		
Building	13	Martin Luther King Center	59	The door operating hardware is not accessible.	\$ 4	3 5	Medium		
Building	13	Martin Luther King Center	72	The door operating hardware is not accessible.		3 5	Medium		
Building	13	Martin Luther King Center	74	The door operating hardware is not accessible.	\$ 4	3 5	Medium		
Building	13	Martin Luther King Center	75	The hood controls are positioned too high for either a side or front approach.	\$8	25 5	Medium		
Building	13	Martin Luther King Center	76	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,1	25 5	Medium		
Building	13	Martin Luther King Center	79	The door operating hardware is not accessible.	\$ 4	3 5	Medium		
Building	13	Martin Luther King Center	82	The drinking fountain projects more than 4 inches into the circulation path.	\$8	25 5	Medium		
Building	13	Martin Luther King Center	83	The door operating hardware is not accessible.	\$ 4	3 5	Medium		
Building	13	Martin Luther King Center	84	The transaction counter is too high.	\$ 4,1		Medium		
Building	13	Martin Luther King Center	88	The transaction counter is too high.	\$ 4,1		Medium		
Building	13	Martin Luther King Center	89	The threshold has a vertical change greater than 1/4 inch high.		25 5	Medium		
Building	13	Martin Luther King Center	93	The threshold has a vertical change greater than 1/4 inch high.		25 5	Medium		
Building	13	Martin Luther King Center	100	The toilet compartment is not wide enough.	\$ 7,4	25 5	Medium		
Building	13	Martin Luther King Center	108	The wheelchair seating spaces do not have the required companion seats provided next to them.	\$ 5,7	75 5	Medium		
Building	14	Martin Luther King Jr Center Administration	10	There is no accessible route to the (food pantry).	\$ 4,1		Medium		
Building	14	Martin Luther King Jr Center Administration	11	There are no accessible tables.	\$ 4,1		Medium		
Building	14	Martin Luther King Jr Center Administration	21	The ramp does not have compliant handrails.	\$ 2,4		Medium		
Building	14	Martin Luther King Jr Center Administration	22	The handrail does not extend past the ramp.	\$	- 5	Medium		
Building	14	Martin Luther King Jr Center Administration	23	The landing of the ramp has a slope greater than 2%.	\$ 1,6	50 5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The transaction counter is too high.					
Building	14	Martin Luther King Jr Center Administration	45	A portion of the counter surface that is 36 inches long minimum and 36 inches high maximum above the finish floor shall be provided. Knee and toe space must be provided for a forward approach. A 30 inch by 48 inch	\$ 4,125	5	Medium		
Building	14	Martin Luther King Jr Center Administration	48	The (telephone) is positioned too high for either a side or front approach.	\$ 2,475	5	Medium		
Building	14	Martin Luther King Jr Center Administration	67	The (TV accessory shelf) extends down too close to the route of travel.	\$ 825	5	Medium		
Building	14	Martin Luther King Jr Center Administration	82	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	14	Martin Luther King Jr Center Administration	87	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 825	5	Medium		
Building	15	Martin Luther King Jr Child Care	15	There is no accessible route to the (stage).	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	20	The accessible path of travel contains cross slopes greater than 2%.	\$ 2,970	5	Medium		
Building	15	Martin Luther King Jr Child Care	44	The (light fixture) extends down too close to the route of travel.	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	60	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	15	Martin Luther King Jr Child Care	62	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	15	Martin Luther King Jr Child Care	65	The door/gate operating hardware is not accessible.	\$ 825	5	Medium		
Building	15	Martin Luther King Jr Child Care	68	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	69	The (shelves) projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	15	Martin Luther King Jr Child Care	72	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	73	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	76	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	77	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 2,475	5	Medium		
Building	15	Martin Luther King Jr Child Care	78	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	79	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 2,475	5	Medium		
Building	15	Martin Luther King Jr Child Care	80	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	81	There is no accessible route to the (seating or white board).	\$ 2,475	5	Medium		
Building	15	Martin Luther King Jr Child Care	82	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	83	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	84	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	85	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	86	The restroom designated for children is not consistent with dimensions for such use.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	91	No accessible toilet compartment is provided.	\$ 7,425	5	Medium		
Building	15	Martin Luther King Jr Child Care	95	No accessible toilet compartment is provided.	\$ 7,425	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The (wall closet) projects more than 4 inches into the circulation path.					
Building	15	Martin Luther King Jr Child Care	98	Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that	\$ 825	5	Medium		
Building	15	Martin Luther King Jr Child Care	99	The restroom is not compliant and does not include any accessible fixtures or accessories and is not large enough to accommodate such fixtures.	\$ 12,375	5	Medium		
Building	15	Martin Luther King Jr Child Care	100	There is no accessible route to the (rear play area). At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	\$-	5	Medium		
Building	15	Martin Luther King Jr Child Care	104	The building entrance is not located on an accessible route.	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	117	The ramp does not have compliant handrails.	\$ 4,125	5	Medium		
Building	15	Martin Luther King Jr Child Care	122	The entry point or seat is not within the compliant range above the ground.	\$ 1,238	5	Medium		
Building	15	Martin Luther King Jr Child Care	123	There is no accessible route to the (picnic tables).	\$ 825	5	Medium		
Building	15	Martin Luther King Jr Child Care	124	There are no accessible tables.	\$ 1,650	5	Medium		
Building	16	Martin Luther King Jr Clinic	12	The (AED) projects more than 4 inches into the circulation path.	\$ 825	5	Medium		
Building	16	Martin Luther King Jr Clinic	13	The restroom is not nearly compliant.	\$ 12,375	5	Medium		
Building	16	Martin Luther King Jr Clinic	15	The (room) is not accessible because there is not adequate clear floor space for an approach.	\$ 1,650	5	Medium		
Building	16	Martin Luther King Jr Clinic	16	The (room) is not accessible because there is not adequate clear floor space for an approach.	\$-	5	Medium		
Building	16	Martin Luther King Jr Clinic	17	The restroom is not nearly compliant.	\$ 12,375	5	Medium		
Building	16	Martin Luther King Jr Clinic	18	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	19	The restroom is not nearly compliant.	\$ 12,375	5	Medium		
Building	16	Martin Luther King Jr Clinic	28	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	30	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	32	The restroom is not compliant.	\$ 12,375	5	Medium		
Building	16	Martin Luther King Jr Clinic	33	The landing at the door is not compliant.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	35	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	37	The restroom is not compliant.	\$ 12,375	5	Medium		
Building	16	Martin Luther King Jr Clinic	38	The landing at the door is not compliant.	\$ 4,125	5	Medium		
Building	16	Martin Luther King Jr Clinic	45	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	48	The clear floor space required at the (sink) has a change in elevation	\$ 2,475	5	Medium		
Building	16	Martin Luther King Jr Clinic	52	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	54	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	55	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	56	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	57	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	58	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		
Building	16	Martin Luther King Jr Clinic	59	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	16	Martin Luther King Jr Clinic	60	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 1,650	5	Medium		
Building	16	Martin Luther King Jr Clinic	61	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 1,650	5	Medium		
Building	17	Martin Luther King Jr Library	1	The clear floor space required at the (entrance) is not flat (2% or 1:48 maximum slope) in all directions.	\$ 2,475	5	Medium		
Building	17	Martin Luther King Jr Library	29	The restroom is not nearly compliant.	\$ 7,425	5	Medium		
Building	17	Martin Luther King Jr Library	32	The restroom is not nearly compliant.	\$ 7,425	5	Medium		
Building	17	Martin Luther King Jr Library	34	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	17	Martin Luther King Jr Library	37	The transaction counter is too high.	\$ 4,125		Medium		
Building	17	Martin Luther King Jr Library	38	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	17	Martin Luther King Jr Library	41	The controls are located such that operation require reaching across burners.	\$ 4,125	5	Medium		
Building	17	Martin Luther King Jr Library	45	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	17	Martin Luther King Jr Library	49	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	7	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 1,650		Medium		
Building	19	Eddie Bernice Johnson Union Station	15	The landing at the top of the ramp has a slope greater than 2 percent.	\$ 2,475	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	22	The walking surface is obstructed. A 36 inch minimum clear walking surface is required.	\$ 825	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	24	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	25	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	27	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	30	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 24,750	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	35	The transaction counter is too high.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	36	The phone is positioned too high for either a side or front approach.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	43	The maneuvering space on the pull side of the door or gate does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	46	The maneuvering space on the pull side of the door or gate does not adequately extend beyond the latch side of the door.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	49	A fully accessible toilet compartment is not provided within the restroom.	\$ 12,375	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	52	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 5,775	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	53	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 16,500	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	54	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 12,375	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	55	The ramp does not have compliant handrails.	\$ 5,775	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	56	The accessible route of travel contains cross slopes greater than 2 percent.	\$ 8,250		Medium		
Building	19	Eddie Bernice Johnson Union Station	57	The ramp does not have compliant handrails.	\$ 8,250	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	59	There is no accessible route to the stage.	\$ 825	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	19	Eddie Bernice Johnson Union Station	60	Access to the Cotton Belt Room is by stair only. This area appears to have a historic designation.	\$ 495,000	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	74	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 4,125	5 5	Medium		
Building	19	Eddie Bernice Johnson Union Station	75	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 5,775	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	77	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 5,775	5 5	Medium		
Building	19	Eddie Bernice Johnson Union Station	78	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 4,125	5 5	Medium		
Building	19	Eddie Bernice Johnson Union Station	80	The door/gate operating hardware is not accessible.	\$ 413	5 5	Medium		
Building	19	Eddie Bernice Johnson Union Station	86	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 4,125	5 5	Medium		
Building	19	Eddie Bernice Johnson Union Station	91	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	19	Eddie Bernice Johnson Union Station	93	There is a 4 inch change in level to the office.	\$ 5,775		Medium		
Building	19	Eddie Bernice Johnson Union Station	94	There is no accessible route to the exit stairways.	\$ 4,125	5	Medium		
Building	19	Eddie Bernice Johnson Union Station	95	The accessible route contains running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	2	The accessible route on the site has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails edge protection etc.).	\$ 5,775	5	Medium		
Building	20	Fretz Tennis Center	3	The walkway contains abrupt vertical edges and/or variations over a 1/2 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	- 5	Medium		
Building	20	Fretz Tennis Center	4	There is no accessible route to the playing surface. At least one accessible route shall connect accessible buildings accessible facilities accessible elements and accessible spaces that are on the same site.	\$ 14,025	5 5	Medium		
Building	20	Fretz Tennis Center	5	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5 5	Medium		
Building	20	Fretz Tennis Center	6	The maneuvering clearance at the gate exceeds 2 percent slope.	\$	· 5	Medium		
Building	20	Fretz Tennis Center	7	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125		Medium		
Building	20	Fretz Tennis Center	8	There are no accessible tables.	\$ 1,403	5	Medium		
Building	20	Fretz Tennis Center	9	There is no accessible route to any of the picnic tables. At least one accessible route shall connect accessible buildings accessible facilities accessible elements and accessible spaces that are on the same site.	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	11	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5 5	Medium		
Building	20	Fretz Tennis Center	12	Based on the number of seats provided in this area 50 there should be a minimum of 2 wheelchair seating spaces integrated into teh seating plan of the bleachers.	\$ 5,775	5 5	Medium		
Building	20	Fretz Tennis Center	13	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	15	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	- 5	Medium		
Building	20	Fretz Tennis Center	16	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5 5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	20	Fretz Tennis Center	17	The accessible route on the site has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails edge protection etc.).	\$ 12,375	5	Medium		
Building	20	Fretz Tennis Center	18	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	19	The gate opening does not provide at least 32 inches between the face of the gate and the opposite stop.	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	21	The accessible path of travel has cross slopes greater than 2 percent.	\$ 12,375	5	Medium		
Building	20	Fretz Tennis Center	22	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$-	5	Medium		
Building	20	Fretz Tennis Center	23	There is no accessible route to the bench.	\$ 7,425	5	Medium		
Building	20	Fretz Tennis Center	25	The threshold is greater than 1/2 inch high.	\$ 2,475	5	Medium		
Building	20	Fretz Tennis Center	27	An accessible portion of counter that is 36 inches long at 36 inches high is not provided.	\$ 4,125	5	Medium		
Building	20	Fretz Tennis Center	28	The door operating hardware is not accessible.	\$ 413		Medium		
Building	21	Mildred Dunn Recreation Center	3	The door/gate operating hardware is not accessible.	\$ 413		Medium		
Building	21	Mildred Dunn Recreation Center	7	The door/gate operating hardware is not accessible.	\$ 825	-	Medium		
Building	21	Mildred Dunn Recreation Center	8	The threshold has a vertical change greater than 1/4 inch.	\$ 825	5	Medium		
Building	21	Mildred Dunn Recreation Center	9	The threshold has a vertical change greater than 1/4 inch.	\$ 825	5	Medium		
Building	21	Mildred Dunn Recreation Center	10	The required edge protection is missing from the ramp run and/or ramp landing.	\$ 2,475	5	Medium		
Building	21	Mildred Dunn Recreation Center	11	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	21	Mildred Dunn Recreation Center	12	The hood control is positioned too high for either a side or front approach.	\$ 825	5	Medium		
Building	21	Mildred Dunn Recreation Center	13	The door/gate operating hardware is not accessible.	\$ 413	5	Medium		
Building	21	Mildred Dunn Recreation Center	15	The route of travel does not provide a minimum width of 36 inches.	\$ 4,125	5	Medium		
Building	21	Mildred Dunn Recreation Center	17	There are not enough accessible toilet compartments. Where toilet compartments are provided at least one toilet compartment shall be wheelchair accessible.	\$ 12,375	5	Medium		
Building	21	Mildred Dunn Recreation Center	18	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	21	Mildred Dunn Recreation Center	20	There are not enough accessible toilet compartments. Where toilet compartments are provided at least one toilet compartment shall be wheelchair accessible.	\$ 12,375	5	Medium		
Building	21	Mildred Dunn Recreation Center	21	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	5	Medium		
Building	22	South Dallas Cultural Center	3	The accessible path of travel has cross slopes greater than 2 percent.	\$ 4,455	5	Medium		
Building	22	South Dallas Cultural Center	7	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 2,475	5	Medium		
Building	22	South Dallas Cultural Center	8	The accessible route has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrailsedge protection etc.). Cross slopes are greater than 2 percent across the width of the walk.	\$ 2,475	5	Medium		
Building	22	South Dallas Cultural Center	13	The accessible path of travel has cross slopes greater than 2 percent.	\$ 4,125	5	Medium		
Building	22	South Dallas Cultural Center	16	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 4,125		Medium		
Building	22	South Dallas Cultural Center	18	The accessible path of travel has cross slopes greater than 2 percent.	\$ 4,125	5	Medium		
Building	22	South Dallas Cultural Center	22	The door operating hardware is not accessible.	\$ 413	5	Medium		
Building	22	South Dallas Cultural Center	39	The controls are located such that operation require reaching across burners.	\$ 4,125	1	Medium		
Building	22	South Dallas Cultural Center	45	The clear floor space required at the toilet is not flat (2 percent or 1:48 maximum slope) in all directions.	\$ 4,125	5	Medium		
Building	22	South Dallas Cultural Center	51	The door operating hardware is not accessible.	\$ 413		Medium		
Building	22	South Dallas Cultural Center	56	The door operating hardware is not accessible.	\$ 413	5	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cos	t Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	22	South Dallas Cultural Center	57	The door operating hardware is not accessible.	\$	413	5	Medium		
Building	22	South Dallas Cultural Center	58	The maneuvering clearance on the pull side of the door extends less than 18 inches beyond the latch side of the door.	\$	4,125	5	Medium		
Building	22	South Dallas Cultural Center	61	There are 2 toilet compartments and no accessible toilet compartment is provided.	\$	7,425	5	Medium		
Building	22	South Dallas Cultural Center	62	There are 2 toilet compartments and no accessible toilet compartment is provided.	\$	7,425	5	Medium		
Building	1	Dallas City Hall	2	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	3	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	4	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	5	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	4,125	6	Medium		
Building	1	Dallas City Hall	6	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	7	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	8	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	9	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	10	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	11	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	12	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	13	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	14	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	15	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	20	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	2,475	6	Medium		
Building	1	Dallas City Hall	25	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost F	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	1	Dallas City Hall	26	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	32	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	33	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	34	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	37	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	38	The change in level where the gutter meets the curb ramp is greater than 1/4 inch.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	44	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	7,425	6	Medium		
Building	1	Dallas City Hall	45	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	47	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	49	The van stall is missing a sign identifying it as a van accessible stall.	\$	413	6	Medium		
Building	1	Dallas City Hall	54	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	2,475	6	Medium		
Building	1	Dallas City Hall	55	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	1,238	6	Medium		
Building	1	Dallas City Hall	56	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	57	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	1	Dallas City Hall	58	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	1	Dallas City Hall	63	The ramp run has not been provided with edge protection.	\$	2,475	6	Medium		
Building	1	Dallas City Hall	64	The handrail does not have a compliant extension at the bottom of the stair flight.	\$	1,650	6	Medium		
Building	1	Dallas City Hall	67	The landing at the entrance door exceeds 2% slope.	\$	4,950	6	Medium		
Building	1	Dallas City Hall	103	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	16,500	6	Medium		
Building	1	Dallas City Hall	104	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	16,500	6	Medium		
Building	1	Dallas City Hall	124	There are not enough accessible toilet compartments. Where toilet compartments are provided at least one toilet compartment shall be wheelchair accessible.	\$	12,375	6	Medium		
Building	1	Dallas City Hall	191	Compliant room identification signs are missing.	\$	248	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	1	Dallas City Hall	193	Compliant room identification signs are missing.	\$	248	6	Medium		
Building	1	Dallas City Hall	197	The Braille is not the correct type.	\$	248	6	Medium		
Building	1	Dallas City Hall	198	Based on the number of seats provided in this area (228) there should be a minimum of (5) wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	\$	2,475	6	Medium		
Building	1	Dallas City Hall	200	The Braille is not the correct type. Braille shall be contracted (Grade 2)	\$	248	6	Medium		
Building	1	Dallas City Hall	210	The door encroaches into the minimum required compartment area. Toilet compartment doors shall not swing into the minimum required compartment area.	\$	248	6	Medium		
Building	1	Dallas City Hall	224	Compliant room identification signs are missing.	\$	248	6	Medium		
Building	1	Dallas City Hall	226	Compliant room identification signs are missing.	\$	248	6	Medium		
Building	1	Dallas City Hall	228	The Braille is not the correct type. Braille shall be contracted (Grade 2)	\$	248	6	Medium		
Building	2	Municipal Court	25	Compliant room identification signs are missing.	\$	413	6	Medium		
Building	2	Municipal Court	31	Compliant room identification signs are missing.	\$	413	6	Medium		
Building	2	Municipal Court	42	Compliant room identification sign is missing.	\$	413	6	Medium		
Building	2	Municipal Court	55	There is a change in level greater than 1/4 inch.	\$	825	6	Medium		
Building	2	Municipal Court	67	Compliant room identification signs are missing.	\$	413	6	Medium		
Building	2	Municipal Court	79	Compliant knee and/or toe space is not provided.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	3	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	7,425	6	Medium		
Building	3	KBH Convention Center	4	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%.	\$	4,950	6	Medium		
Building	3	KBH Convention Center	5	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%.	\$	4,950	6	Medium		
Building	3	KBH Convention Center	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	7	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%.	\$	4,950	6	Medium		
Building	3	KBH Convention Center	9	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	10	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	11	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	19	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	20	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	3	KBH Convention Center	22	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	26	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	27	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	28	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost P	rojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	31	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	32	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	33	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	36	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch for a 45 feet x 50 feet area.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	40	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$	12,375	6	Medium		
Building	3	KBH Convention Center	44	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	45	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	69	The required parking signage is missing.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	73	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	3	KBH Convention Center	74	The concrete expansion joint is spaced greater than 1/2 inch.	\$	825	6	Medium		
Building	3	KBH Convention Center	75	The required parking signage is missing.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	81	The toilet compartment is not compliant as it does not have a handle on the interior of the door; the rear grab bar is not 24 inches from the centerline of the toilet, and the coat hook is too high.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	84	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,238	6	Medium		
Building	3	KBH Convention Center	121	The wall sign is incorrectly located.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	126	The wall sign is incorrectly located.	\$	4,125	6	Medium		
Building	3	KBH Convention Center	127	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	130	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	132	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	138	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	139	The wall sign is incorrectly located.	¢ \$	2,475	6	Medium		
Building	3	KBH Convention Center	140		Ψ Φ	1,650	6	Medium		
¥				The knee clearance not compliant.	Ф Ф		-			
Building Building	3	KBH Convention Center KBH Convention Center	142 143	The knee clearance not compliant. The room contains 6 or more fixtures and therefore must have a minimum of	\$ \$	1,650 5,775	6	Medium Medium		
	-			one ambulatory toilet stall.	*					
Building	3	KBH Convention Center	145	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	147	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	148	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$	5,775	6	Medium		
Building	3	KBH Convention Center	159	The accessible route contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails wheel guides etc.).	\$	7,425	6	Medium		
Building	3	KBH Convention Center	167	The wall sign is incorrectly located.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	168	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	18,150	6	Medium		
Building	3	KBH Convention Center	214	The wall sign is incorrectly located.	\$	2,475	6	Medium		
Building	3	KBH Convention Center	289	The wall sign is incorrectly located.	\$	413	6	Medium		
Building	3	KBH Convention Center	300	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	301	The toilet seat is not located within the range allowed off the floor.	\$	825	6	Medium		
Building	3	KBH Convention Center	305	The knee clearance not compliant.	\$	1,650	6	Medium		
Building	3	KBH Convention Center	328	The wall sign is incorrectly located.	\$	825	6	Medium		
Building	3	KBH Convention Center	331	The knee clearance not compliant.	Ŝ	1,650	6	Medium		
				Restroom meets minimum size requirements but does not include any	¥					
Building	3	KBH Convention Center	334	accessible fixtures or accessories.	\$	4,125	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	335	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	355	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	359	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	371	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	377	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	389	The clearance for the lavatory encroaches into the clearance required for the toilet. No fixtures are allowed in the clear floor space required for the toilet.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	390	The top rim of the lavatory is too high.	\$ 4,125	6	Medium		
Building	3	KBH Convention Center	401	The clearance for the lavatory encroaches into the clearance required for the toilet. No fixtures are allowed in the clear floor space required for the toilet.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	413	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	423	The wall sign is incorrectly located.	\$ 3,300	6	Medium		
Building	3	KBH Convention Center	427	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	430	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	431	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	433	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	434	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,775	6	Medium		
Building	3	KBH Convention Center	436	The knee clearance not compliant.	\$ 1,650	6	Medium		
Building	3	KBH Convention Center	440	The clearance for the lavatory encroaches into the clearance required for the toilet. No fixtures are allowed in the clear floor space required for the toilet.	\$ 5,775	6	Medium		
Building	4	J. Erik Jonsson Central Library	5	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	6	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	7	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	8	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	9	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	10	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4	J. Erik Jonsson Central Library	11	The parking sign is mounted too low.	\$ 495	6	Medium		
Building	4 4	J. Erik Jonsson Central Library	13	The parking sign is mounted too low.	\$ 495	6	Medium		
Building Building	4	J. Erik Jonsson Central Library J. Erik Jonsson Central Library	16 19	The wall sign is mounted too high. The wall sign is mounted too high.	\$ 413 \$ 413	6	Medium Medium		
Building	4	J. Erik Jonsson Central Library	21	The wall sign is mounted too high.	\$ 413 \$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	23	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	41	The lavatory projects into the clear floor space required for the toilet.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	43	The lavatory projects into the clear floor space required for the toilet.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	57	The clear floor space at the toilet is noncompliant.	\$ 4,125	6	Medium		
Building	4	J. Erik Jonsson Central Library	60	The clear floor space at the toilet is noncompliant.	\$ 4,125	6	Medium		
Building	4	J. Erik Jonsson Central Library	62	The top of the sink is too high.	\$ 4,125	6	Medium		
Building	4	J. Erik Jonsson Central Library	67	The lavatory projects into the clear floor space required for the toilet.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	70	The lavatory projects into the clear floor space required for the toilet.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	71	The top of the sink is too high.	\$ 4,125	6	Medium		
Building	4	J. Erik Jonsson Central Library	74	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	76	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425		Medium		
Building	4	J. Erik Jonsson Central Library	86	The wall sign is mounted too high.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	87	The wall sign is mounted too high.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	88	The wall sign is mounted too high.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	95	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	97	The width of the toilet room is too narrow. The water closet's clear floor space is 47 inches wide to the edge of the lavatory.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	99	The toilet is not located within the range allowed from the side wall or partition for a children's toilet. Toilet seat height varies.	\$ 4,125	6	Medium		
Building	4	J. Erik Jonsson Central Library	100	The rear grab bar is too high.	\$ 825	6	Medium		
Building	4	J. Erik Jonsson Central Library	101	The side grab bar is too high.	\$ 825	6	Medium		
Building	4	J. Erik Jonsson Central Library	102	The width of the toilet room is too narrow.	\$ 4,950	6	Medium		
Building	4	J. Erik Jonsson Central Library	113	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	114	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	115	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	116	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	117	The wall sign is mounted too high.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	121	The handrail does not have the required extensions at the top of the stair flight.	\$ 1,650	6	Medium		
Building	4	J. Erik Jonsson Central Library	138	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	149	The clear floor space at the toilet is noncompliant. Cross slope exceeds 2.08 percent.	\$ 2,475		Medium		
Building	4	J. Erik Jonsson Central Library	155	The clear floor space around the toilet is obstructed by the floor drain.	\$ 2,475	6	Medium		
Building	4	J. Erik Jonsson Central Library	172	Compliant room identification signs are missing.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	181	The toilet seat is not located within the range allowed off the floor.	\$ 2,475	6	Medium		
Building	4	J. Erik Jonsson Central Library	212	Compliant room identification signs are missing.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	214	Compliant room identification signs are missing.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	216	The top of the work surface is not within a compliant height range.	\$ 9,900	6	Medium		
Building	4	J. Erik Jonsson Central Library	218	Compliant room identification signs are missing.	\$ 1,650	6	Medium		
Building	4	J. Erik Jonsson Central Library	227	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425		Medium		
Building	4	J. Erik Jonsson Central Library	229	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	232	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425		Medium		
Building	4	J. Erik Jonsson Central Library	254	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	4	J. Erik Jonsson Central Library	258	The wall sign is mounted too high.	\$ 413		Medium		
Building	4	J. Erik Jonsson Central Library	259	The wall sign is mounted too high.	\$ 413		Medium		
Building	5	SW Patrol Station	1	The accessible path of travel between the building entrance and the accessible parking contains cross slopes greater than 2%.	\$ 4,125	1	Medium		
Building	5	SW Patrol Station	2	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$-	6	Medium		
Building	5	SW Patrol Station	3	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical.	\$ 4,125	6	Medium		
Building	5	SW Patrol Station	4	The access aisle contains abrupt edges and surface irregularities over a 1/4 inches.	\$ 4,125	6	Medium		
Building	5	SW Patrol Station	5	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical.	\$ 4,125	6	Medium		
Building	5	SW Patrol Station	39	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	5	SW Patrol Station	41	The top rim of the lavatory is too high.	\$ 2,475	6	Medium		
Building	5	SW Patrol Station	42	Compliant knee space has not been provided under the lavatory.	\$-	6	Medium		
Building	5	SW Patrol Station	46	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	5	SW Patrol Station	48	The top rim of the lavatory is too high.	\$ 2,475	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	5	SW Patrol Station	49	Compliant knee space has not been provided under the lavatory.	\$	- 6	Medium		
Building	5	SW Patrol Station	51	There are not enough accessible toilet compartments. Where toilet compartments are provided, at least one toilet compartment shall be wheelchair accessible.	\$ 5,77		Medium		
Building	5	SW Patrol Station	53	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	5	SW Patrol Station	56	Knee and toe clearance has not been provided at the sink.	\$	- 6	Medium		
Building	5	SW Patrol Station	61	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	6	NE Patrol Station	1	The transition from the curb ramp to the walk gutter or street is not flush and free of abrupt changes in level.	\$ 2,47	5 6	Medium		
Building	6	NE Patrol Station	3	The transition from the curb ramp to the walk gutter or street is not flush and free of abrupt changes in level.	\$ 2,47	5 6	Medium		
Building	6	NE Patrol Station	12	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,47		Medium		
Building	6	NE Patrol Station	17	Compliant room identification signs are missing.	\$ 41		Medium		
Building	6	NE Patrol Station	20	The clear floor space between the lavatory and the toilet is too narrow.	\$ 5,77		Medium		
Building	6	NE Patrol Station	24	Compliant room identification signs are missing.	\$ 41		Medium		
Building	6	NE Patrol Station	28	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	7	Arcadia Park Library	5	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,47	5 6	Medium		
Building	7	Arcadia Park Library	14	The wall sign is incorrectly located.	\$ 41		Medium		
Building	7	Arcadia Park Library	20	The wall sign is incorrectly located.	\$ 41		Medium		
Building	7	Arcadia Park Library	25	The ramp does not have compliant handrails.	\$ 2,47	5 6	Medium		
Building	9	Campbell Green Recreation Center	8	The accessible route of travel on the sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	9	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a distance of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	11	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	12	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	13	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	15	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	16	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent for a length of approximately 50 feet.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	19	The top of the sink is too high.	\$ 4,12	5 6	Medium		
Building	9	Campbell Green Recreation Center	20	Knee and toe clearance has not been provided at the sink.	\$	- 6	Medium		
Building	9	Campbell Green Recreation Center	32	The restroom is not compliant. No accessible toilet compartment is provided, the lavatories are 36 inches above the floor and the exposed drain/water lines are not protected.	\$ 10,72	5 6	Medium		
Building	9	Campbell Green Recreation Center	33	There are no accessible bathing or shower facilities.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	34	There is no compliant bench in the locker room.	\$ 1,23		Medium		
Building	9	Campbell Green Recreation Center	36	The restroom is not compliant. No accessible toilet compartment is provided, the lavatories are 38 inches above the floor and the exposed drains/water lines are not protected.	\$ 10,72		Medium		
Building	9	Campbell Green Recreation Center	37	There are no accessible bathing or shower facilities.	\$ 5,77	5 6	Medium		
Building	9	Campbell Green Recreation Center	38	There is no compliant bench in the locker room.	\$ 1,23		Medium		
Building	9	Campbell Green Recreation Center	39	Compliant room identification signs are missing.	\$ 41		Medium		
Building	10	Kleberg Rylie Recreation Center	1	The cross slope (narrow dimension) of the parking stall exceeds 2%.	\$ 4,95		Medium		
Building	10	Kleberg Rylie Recreation Center	2	The grating is spaced greater than 1/2 inch and the opening is parallel to the direction of travel.	\$ 2,47		Medium		
Building	10	Kleberg Rylie Recreation Center	3	The van stall is missing a sign identifying it as a van accessible stall.	\$ 41	3 6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proje		ority lue P	Priority Rank	Funding Year	Year Completed
Building	10	Kleberg Rylie Recreation Center	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	10	Kleberg Rylie Recreation Center	13	The tactile sign is incorrectly located.	\$	413	6	Medium		
Building	10	Kleberg Rylie Recreation Center	16	The tactile sign is incorrectly located.	\$		6	Medium		
Building	10	Kleberg Rylie Recreation Center	17	The urinal is confined on three sides (alcove).			6	Medium		
Building	11	Moody Performance Hall	2	The ramp does not have compliant handrails.	\$ 12	375	6	Medium		
Building	11	Moody Performance Hall	3	The landing at the change of direction is not the correct size. Landings at a change of direction shall have a dimension in the direction of ramp run of not less than 60 inches by 60 inches.	\$ 12	,375	6	Medium		
Building	11	Moody Performance Hall	4	Stairways must have handrails on both sides.	\$ 4	125	6	Medium		
Building	11	Moody Performance Hall	5	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$1	,650	6	Medium		
Building	11	Moody Performance Hall	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$1	,650	6	Medium		
Building	11	Moody Performance Hall	8	The landing at the entrance door exceeds 2% slope.	\$ 4	125	6	Medium		
Building	11	Moody Performance Hall	9	Stairways must have handrails on both sides.	\$ 12	,375	6	Medium		
Building	11	Moody Performance Hall	10	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1	,650	6	Medium		
Building	11	Moody Performance Hall	11	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1	,650	6	Medium		
Building	11	Moody Performance Hall	12	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$1	,650	6	Medium		
Building	12	Majestic Theater	8	The threshold is greater than 1/2 inch high.	\$	825	6	Medium		
Building	12	Majestic Theater	13	The wall sign is mounted on the door and is mounted too high.	\$	413	6	Medium		
Building	12	Majestic Theater	20	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	21	The wall sign is mounted on the door and is mounted too high.	\$	413	6	Medium		
Building	12	Majestic Theater	22	The rear grab bar is not a minimum of 36 inches in length.	\$	825	6	Medium		
Building	12	Majestic Theater	24	The side grab bar is not long enough.	\$	825	6	Medium		
Building	12	Majestic Theater	34	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	35	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	39	The landing at the bottom of the ramp has a slope greater than 2 percent.	\$2	475	6	Medium		
Building	12	Majestic Theater	42	The landing at the bottom of the ramp has a slope greater than 2 percent.	\$2	,475	6	Medium		
Building	12	Majestic Theater	52	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	53	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	54	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	55	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	61	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories. There are steps on the interior of the restroom that prohibit full access to the fixtures and accessories.	\$ 19	,800	6	Medium		
Building	12	Majestic Theater	73	Restroom does not meet minimum size requirements to accommodate all required clearances.	\$ 19	,800	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	79	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories. There is no accessible route to the restroom.	\$ 19,800	6	Medium		
Building	12	Majestic Theater	80	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories. There is no accessible route to the restroom.	\$ 33,000	6	Medium		
Building	12	Majestic Theater	87	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19,800	6	Medium		
Building	12	Majestic Theater	92	The room contains 17 toilet compartments and does no have an ambulatory toilet compartment.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	100	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	12	Majestic Theater	101	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	12	Majestic Theater	112	The restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	113	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	114	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	12	Majestic Theater	117	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories. There is no accessible route serving the restroom.	\$ 19,800	6	Medium		
Building	12	Majestic Theater	118	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	119	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	121	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	12	Majestic Theater	122	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 19,800	6	Medium		
Building	12	Majestic Theater	124	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	125	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	126	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	128	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	12	Majestic Theater	130	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	131	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	132	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	137	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	139	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	140	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	142	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	143	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	144	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	147	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	148	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	149	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	153	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	154	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	155	There is no compliant bench within the room.	\$ 825	6	Medium		
Building	12	Majestic Theater	158	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,900	6	Medium		
Building	12	Majestic Theater	159	There are no accessible bathing and shower facilities.	\$ 4,125	6	Medium		
Building	12	Majestic Theater	160	There is no compliant bench within the room.	\$ 825	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	163	The restroom does not meet the minimum size requirements to accommodate all required clearances.	\$ 9,90		Medium		
Building	12	Majestic Theater	164	There are no accessible bathing and shower facilities.	\$ 4,12		Medium		
Building	12	Majestic Theater	165	There is no compliant bench within the room.	\$ 82		Medium		
Building	13	Martin Luther King Center	1	The parking sign is mounted too low.	\$ 41		Medium		
Building	13	Martin Luther King Center	2	The parking sign is mounted too low.	\$ 41		Medium		
Building	13	Martin Luther King Center	3	The van stall is missing a sign identifying it as a van accessible stall.	\$ 82		Medium		
Building	13	Martin Luther King Center	4	The parking sign is mounted too low.	\$ 1,65	) 6	Medium		
Building	13	Martin Luther King Center	11	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,65	6	Medium		
Building	13	Martin Luther King Center	12	The accessible path of travel contains cross slopes greater than 2%.	\$ 2,47	5 6	Medium		
Building	13	Martin Luther King Center	13	The accessible path of travel contains cross slopes greater than 2%.	\$ 1,65	) 6	Medium		
Building	13	Martin Luther King Center	14	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	6 6	Medium		
Building	13	Martin Luther King Center	15	The accessible path of travel contains cross slopes greater than 2%.	\$ 1,65	) 6	Medium		
Building	13	Martin Luther King Center	16	The accessible path of travel contains cross slopes greater than 2%.	\$ 6,60		Medium		
Building	13	Martin Luther King Center	17	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,23		Medium		
Building	13	Martin Luther King Center	18	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	6 6	Medium		
Building	13	Martin Luther King Center	20	The 30 inches minimum by 48 inches minimum clear floor space required at the door is not flat (2% or 1:48 maximum slope) in all directions.	\$ 82	6	Medium		
Building	13	Martin Luther King Center	21	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	6 6	Medium		
Building	13	Martin Luther King Center	22	The accessible path of travel contains cross slopes greater than 2%.	\$ 2,47	5 6	Medium		
Building	13	Martin Luther King Center	26	The accessible path of travel contains cross slopes greater than 2%.	\$ 3,30	) 6	Medium		
Building	13	Martin Luther King Center	27	The accessible path of travel contains cross slopes greater than 2%.	\$ 6,60	) 6	Medium		
Building	13	Martin Luther King Center	28	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,47	6	Medium		
Building	13	Martin Luther King Center	29	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	6	Medium		
Building	13	Martin Luther King Center	30	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,47	6	Medium		
Building	13	Martin Luther King Center	36	The handrail extension is not a minimum 12 inches.	\$ 1,65	) 6	Medium		
Building	13	Martin Luther King Center	43	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,47	6	Medium		
Building	13	Martin Luther King Center	46	The landing at the change of direction is not the correct size.	\$ 5,77	6 6	Medium		
Building	13	Martin Luther King Center	48	Compliance with ASTM F 1292 for Use Zones has not been determined.	\$ 16,50		Medium		
Building	13	Martin Luther King Center	49	The handrail does not extend past the ramp.	\$ 1,65		Medium		
Building	13	Martin Luther King Center	50	The ramp does not have compliant handrails.	\$ 2,47	5 6	Medium		
Building	13	Martin Luther King Center	51	The handrail extension is not a minimum 12 inches.	\$	- 6	Medium		
Building	13	Martin Luther King Center	60	The top of the sink is too high.	\$ 4,12	5 6	Medium		
Building	13	Martin Luther King Center	61	Knee and toe clearance has not been provided at the sink.	\$	- 6	Medium		
Building	13	Martin Luther King Center	62	The wall sign is incorrectly located.	\$ 41		Medium		
Building	13	Martin Luther King Center	67	The wall sign is incorrectly located.	\$ 41		Medium		
Building	13	Martin Luther King Center	86	The top of the sink is too high.	\$ 4,12	6	Medium		
Building	13	Martin Luther King Center	87	Knee and toe clearance has not been provided at the sink.	\$	- 6	Medium		
Building	13	Martin Luther King Center	101	There are no accessible bathing or shower facilities.	\$ 4,12		Medium		
Building	13	Martin Luther King Center	104	There are no accessible bathing or shower facilities.	\$ 4,12		Medium		
Building	13	Martin Luther King Center	105	The lavatory projects into the clear floor space required for the toilet.	\$ 5,77	5 6	Medium		
Building	14	Martin Luther King Jr Center Administration	2	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 4,12	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proje		ority alue	Priority Rank	Funding Year	Year Completed
Building	14	Martin Luther King Jr Center Administration	3	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	4	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 2	,228	6	Medium		
Building	14	Martin Luther King Jr Center Administration	5	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	7	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	8	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 2	,475	6	Medium		
Building	14	Martin Luther King Jr Center Administration	9	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 4	,455	6	Medium		
Building	14	Martin Luther King Jr Center Administration	12	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	,650	6	Medium		
Building	14	Martin Luther King Jr Center Administration	13	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 6	,188	6	Medium		
Building	14	Martin Luther King Jr Center Administration	14	There is no International Symbol of Accessibility at this entrance.	\$	413	6	Medium		
Building	14	Martin Luther King Jr Center Administration	16	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2	,475	6	Medium		
Building	14	Martin Luther King Jr Center Administration	17	There is no International Symbol of Accessibility at this entrance.	\$	413	6	Medium		
Building	14	Martin Luther King Jr Center Administration	18	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 2	,475	6	Medium		
Building	14	Martin Luther King Jr Center Administration	19	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	,650	6	Medium		
Building	14	Martin Luther King Jr Center Administration	20	The ramps slope exceeds the maximum running slope (direction of travel) allowable of 8.33%.	\$ 2	,475	6	Medium		
Building	14	Martin Luther King Jr Center Administration	24	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	25	The clear floor space required at the door is not flat (2% or 1:48 maximum slope) in all directions.	\$ 2	,475	6	Medium		
Building	14	Martin Luther King Jr Center Administration	26	The concrete expansion joint is spaced greater than 1/2 inch.	\$	413	6	Medium		
Building	14	Martin Luther King Jr Center Administration	27	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	14	Martin Luther King Jr Center Administration	28	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	,650	6	Medium		
Building	14	Martin Luther King Jr Center Administration	29	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	,650	6	Medium		
Building	14	Martin Luther King Jr Center Administration	46	The tactile sign is incorrectly located. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side.	\$	413	6	Medium		
Building	14	Martin Luther King Jr Center Administration	64	The room identification sign is noncompliant. Wall signs identifying permanent rooms and spaces of a building shall be in a horizontal format and the characters raised 1/32 inch minimum and shall be sans serif uppercase characters a minimum of 5/8 inc	\$	413	6	Medium		
Building	15	Martin Luther King Jr Child Care	4	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	,238	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost F	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	15	Martin Luther King Jr Child Care	5	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	6	The accessible path of travel contains cross slopes greater than 2%.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	7	The accessible path of travel contains cross slopes greater than 2%.	\$	6,930	6	Medium		
Building	15	Martin Luther King Jr Child Care	9	The accessible path of travel contains cross slopes greater than 2%.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	10	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	11	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	13	The accessible path of travel contains cross slopes greater than 2%.	\$	5,280	6	Medium		
Building	15	Martin Luther King Jr Child Care	14	The accessible path of travel contains cross slopes greater than 2%.	\$	3,960	6	Medium		
Building	15	Martin Luther King Jr Child Care	16	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	1,238	6	Medium		
Building	15	Martin Luther King Jr Child Care	17	Stairways must have handrails on both sides.	\$	2,475	6	Medium		
Building	15	Martin Luther King Jr Child Care	18	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	19	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	21	The accessible path of travel contains cross slopes greater than 2%.	\$	2,970	6	Medium		
Building	15	Martin Luther King Jr Child Care	22	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	23	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	24	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	5,445	6	Medium		
Building	15	Martin Luther King Jr Child Care	26	The accessible path of travel contains cross slopes greater than 2%.	\$	4,950	6	Medium		
Building	15	Martin Luther King Jr Child Care	27	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	29	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical.	\$	2,475	6	Medium		
Building	15	Martin Luther King Jr Child Care	30	The access aisle contains abrupt edges and surface irregularities over a 1/4 inches.	\$	-	6	Medium		
Building	15	Martin Luther King Jr Child Care	31	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	32	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	33	The route of travel at this location does not provide the required minimum width.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	34	The route of travel at this location does not provide the required minimum width.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	35	The route of travel at this location does not provide the required minimum width.	\$	1,650	6	Medium		
Building	15	Martin Luther King Jr Child Care	36	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	37	The parking sign is mounted too low.	\$	413	6	Medium		
Building	15	Martin Luther King Jr Child Care	38	The van stall is missing a sign identifying it as a van accessible stall.	\$	413	6	Medium		
Building	15	Martin Luther King Jr Child Care	40	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$	825	6	Medium		
Building	15	Martin Luther King Jr Child Care	41	The route of travel at this location does not provide the required minimum width.	\$	825	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	15	Martin Luther King Jr Child Care	42	The cross slope (narrow dimension) of the parking stall exceeds 2%.	\$ 4,12		Medium		
Building	15	Martin Luther King Jr Child Care	61	The top of the sink is too high.	\$ 4,12		Medium		
Building	15	Martin Luther King Jr Child Care	63	The top of the sink is too high.	\$ 4,12		Medium		
Building	15	Martin Luther King Jr Child Care	64	Knee and toe clearance has not been provided at the sink.	\$ 2,47		Medium		
Building	15	Martin Luther King Jr Child Care	66	The top of the sink is too high.	\$ 4,12		Medium		
Building	15	Martin Luther King Jr Child Care	67	The top of the sink is too high.	\$ 4,12		Medium		
Building	15	Martin Luther King Jr Child Care	70	The knee clearance is not compliant.	\$ 2,47		Medium		
Building	15	Martin Luther King Jr Child Care	75	The room identification sign is noncompliant.	\$ 41	3 6	Medium		
Building	15	Martin Luther King Jr Child Care	97	The knee clearance is not compliant. The knee clearance shall be 11 inches deep minimum at 9 inches above the finish floor or ground, and 8 inches deep minimum at 27 inches above the finish floor or ground and 30 inches wide minimum.	\$ 4,12	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	101	The accessible route contains running slopes greater than 5 percent and cross slopes greater than 2 percent across the width of the walk and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 3,96	0 6	Medium		
Building	15	Martin Luther King Jr Child Care	102	The accessible route contains running slopes greater than 5 percent and cross slopes greater than 2 percent across the width of the walk and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 3,71	3 6	Medium		
Building	15	Martin Luther King Jr Child Care	103	The accessible path of travel contains cross slopes greater than 2%.	\$ 16,50	0 6	Medium		
Building	15	Martin Luther King Jr Child Care	105	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	106	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,65	0 6	Medium		
Building	15	Martin Luther King Jr Child Care	107	The accessible path of travel contains cross slopes greater than 2%.	\$ 5,94	0 6	Medium		
Building	15	Martin Luther King Jr Child Care	108	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82		Medium		
Building	15	Martin Luther King Jr Child Care	109	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	110	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	111	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	112	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	113	The accessible path of travel contains cross slopes greater than 2%.	\$ 2,97	0 6	Medium		
Building	15	Martin Luther King Jr Child Care	115	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,23	8 6	Medium		
Building	15	Martin Luther King Jr Child Care	116	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	118	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	119	There is no accessible route to the (playhouse).	\$ 82	5 6	Medium		
Building	15	Martin Luther King Jr Child Care	120	There is no accessible route to the (playground).	\$ 82		Medium		
Building	15	Martin Luther King Jr Child Care	121	Compliance with ASTM F 1292 for Use Zones has not been determined.	\$ 13,20	1	Medium		
Building	16	Martin Luther King Jr Clinic	1	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 1,98	0 6	Medium		
Building	16	Martin Luther King Jr Clinic	2	The accessible path of travel contains cross slopes greater than 2%.	\$ 9,90	0 6	Medium		
Building	16	Martin Luther King Jr Clinic	3	There is no International Symbol of Accessibility at this entrance.	\$ 41		Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	16	Martin Luther King Jr Clinic	5	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 82	5 6	Medium		
Building	16	Martin Luther King Jr Clinic	6	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33%.	\$ 4,125	5 6	Medium		
Building	16	Martin Luther King Jr Clinic	7	The clear floor space required at the (entrance) is not flat (2% or 1:48 maximum slope) in all directions.	\$ 2,475	5 6	Medium		
Building	16	Martin Luther King Jr Clinic	9	Compliant room identification signs are missing.	\$ 413		Medium		
Building	16	Martin Luther King Jr Clinic	11	Compliant room identification signs are missing.	\$ 413		Medium		
Building	16	Martin Luther King Jr Clinic	14	The top rim of the lavatory is too high.	\$ 2,47	5 6	Medium		
Building	16	Martin Luther King Jr Clinic	31	Compliant room identification signs are missing.	\$ 41:		Medium		
Building	16	Martin Luther King Jr Clinic	36	Compliant room identification signs are missing.	\$ 41:		Medium		
Building	16	Martin Luther King Jr Clinic	41	Compliant room identification signs are missing.	\$ 41:		Medium		
Building	16	Martin Luther King Jr Clinic	43	Compliant room identification signs are missing.	\$ 413		Medium		
Building	16	Martin Luther King Jr Clinic	46	The top of the sink is too high.	\$ 4,12	5 6	Medium		
Building	17	Martin Luther King Jr Library	2	The walkway contains abrupt vertical edges and/or variations over a 1/2 inch.	\$ 1,238	6	Medium		
Building	17	Martin Luther King Jr Library	3	The walkway contains abrupt vertical edges and/or variations over a 1/2 inch.	\$ 2,063	6	Medium		
Building	17	Martin Luther King Jr Library	5	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 4,455	5 6	Medium		
Building	17	Martin Luther King Jr Library	6	There is no International Symbol of Accessibility at this entrance.	\$ 41:	3 6	Medium		
Building	17	Martin Luther King Jr Library	7	The stairway only has a handrail on one side.	\$ 2,47	5 6	Medium		
Building	17	Martin Luther King Jr Library	8	The handrail does not have a compliant extension at the bottom of the stair flight.	\$	- 6	Medium		
Building	17	Martin Luther King Jr Library	9	The walkway contains abrupt vertical edges and/or variations over a 1/2 inch.	\$ 82	5 6	Medium		
Building	17	Martin Luther King Jr Library	10	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 5,940	6	Medium		
Building	17	Martin Luther King Jr Library	11	The walkway contains abrupt vertical edges and/or variations over a 1/2 inch.	\$ 82	5 6	Medium		
Building	17	Martin Luther King Jr Library	12	There is no International Symbol of Accessibility at this entrance.	\$ 41:	3 6	Medium		
Building	17	Martin Luther King Jr Library	13	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 4,12	5 6	Medium		
Building	17	Martin Luther King Jr Library	14	The walking surface is obstructed. A 36 inch minimum clear walking surface is required.	\$ 1,238	6	Medium		
Building	17	Martin Luther King Jr Library	18	The route of travel at this location does not provide the required minimum width.	\$ 1,650	) 6	Medium		
Building	17	Martin Luther King Jr Library	23	The route of travel at this location does not provide the required minimum width.	\$ 4,125	5 6	Medium		
Building	17	Martin Luther King Jr Library	26	The tactile sign is incorrectly located.	\$ 413	6	Medium		
Building	17	Martin Luther King Jr Library	28	The tactile sign is incorrectly located.	\$ 413		Medium		
Building	17	Martin Luther King Jr Library	31	The tactile sign is incorrectly located.	\$ 413		Medium		
Building	17	Martin Luther King Jr Library	40	The top of the sink is too high.	\$ 4,12	5 6	Medium		
Building	17	Martin Luther King Jr Library	44	Compliant room identification signs are missing.	\$ 413		Medium		
Building	17	Martin Luther King Jr Library	48	Compliant room identification signs are missing.	\$ 413	8 6	Medium		
Building	18	Martin Luther King Jr Parking Lot	1	The accessible route on the site contains running slopes greater than 5% and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.).	\$ 1,650	) 6	Medium		
Building	18	Martin Luther King Jr Parking Lot	2	The parking sign is mounted too low.	\$ 413	3 6	Medium		
Building	18	Martin Luther King Jr Parking Lot	3	The striping for the accessible parking stall's loading/unloading access aisle is missing.			Medium		
Building	18	Martin Luther King Jr Parking Lot	4	The parking sign is mounted too low.	\$ 41:	3 6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	18	Martin Luther King Jr Parking Lot	5	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	6	The access aisle is not a minimum 5 feet wide.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	7	The access aisle is not a minimum 5 feet wide.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	8	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	10	The access aisle is not a minimum 5 feet wide.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	11	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	12	The parking sign is mounted too low.	\$ 413	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	13	The parking sign is mounted too low.	\$ 413	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	14	The access aisle is not a minimum 5 feet wide.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	15	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	16	The access aisle is not a minimum 5 feet wide.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	17	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	18	Martin Luther King Jr Parking Lot	19	The striping for the accessible parking stall's loading/unloading access aisle is missing.	\$ 825	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	3	The following are missing: (1) the International Symbol of Accessibility painted on the surface in a contrasting color; (2) "NO PARKING" painted within access aisle; (3) a sign stating "Violators Subject to Fine and Towing"	\$ 1,650	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	5	The accessible path of travel contains cross slopes greater than 2 percent.	\$ 2,970	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 825	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	8	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	9	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	10	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	11	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	13	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	14	The landing at the top of the ramp has a slope greater than 2 percent.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	16		\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	18	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33 percent.	\$ 4,125	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	19	The handrail does not have a compliant extension at the bottom of the stair flight.	\$ 2,475	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	20	The curb ramp slope exceeds the maximum running slope (Parallel to the direction of travel) allowable of 8.33 percent.	\$ 4,125	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	21	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,650	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	23	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475		Medium		
Building	19	Eddie Bernice Johnson Union Station	26	The concrete expansion joint is spaced greater than 1/2 inch.	\$ 825	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	28	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	19	Eddie Bernice Johnson Union Station	29	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475		Medium		
Building	19	Eddie Bernice Johnson Union Station	37	Compliant room identification signs are missing.	\$ 413		Medium		
Building	19	Eddie Bernice Johnson Union Station	41	A fully accessible toilet compartment is not provided in the restroom.	\$ 12,375		Medium		
Building	19	Eddie Bernice Johnson Union Station	44	Compliant room identification signs are missing.	\$ 413		Medium		
Building	19	Eddie Bernice Johnson Union Station	51	Provide directional signage to the nearest accessible restrooms.	\$ 413	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	64	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	65	The wall sign is mounted too high.	\$ 413	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	79	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	83	The restroom does not provide a fully accessible toilet compartment urinal lavatory or accessories.	\$ 7,425	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	85	Compliant room identification signs are missing.	\$ 413	6	Medium		
Building	19	Eddie Bernice Johnson Union Station	89	The restroom does not provide a fully accessible toilet compartment lavatory or accessories.	\$ 7,425	6	Medium		
Building	20	Fretz Tennis Center	14	The accessible path of travel has cross slopes greater than 2 percent.	\$ 12,375	6	Medium		
Building	20	Fretz Tennis Center	20	The accessible path of travel has cross slopes greater than 2%.	\$ 4,950		Medium		
Building	20	Fretz Tennis Center	24	The maneuvering clearance at the entrance door exceeds 2 percent slope.	\$ 4,125		Medium		
Building	20	Fretz Tennis Center	30	The room sign is located on the door and does not include raised characters or braille.	\$ 413	6	Medium		
Building	20	Fretz Tennis Center	31	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	6	Medium		
Building	20	Fretz Tennis Center	33	The restroom includes 1 toilet compartment 1 urinal and 1 lavatory and none are accessible.	\$ 19,800	6	Medium		
Building	20	Fretz Tennis Center	34	The room sign is located on the door and does not include raised characters or braille.	\$ 413	6	Medium		
Building	20	Fretz Tennis Center	35	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	\$ 4,125	6	Medium		
Building	20	Fretz Tennis Center	37	The restroom includes 2 toilet compartments 1 lavatory and accessories and none are accessible.	\$ 19,800	6	Medium		
Building	21	Mildred Dunn Recreation Center	14	The clearance for the lavatory encroaches into the clearance required for the toilet. No fixtures are allowed in the clear floor space required for the toilet.	\$ 5,775	6	Medium		
Building	22	South Dallas Cultural Center	1	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	2	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	4	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	5	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	6	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 2,475		Medium		
Building	22	South Dallas Cultural Center	9	The concrete expansion joint is spaced greater than 1/2 inch.	\$ 825		Medium		
Building	22	South Dallas Cultural Center	10	The accessible path of travel has cross slopes greater than 2%.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	15	The landing at the change of direction does not meet minimum size requirements.	\$ 2,475	6	Medium		
Building	22	South Dallas Cultural Center	17	The accessible path of travel has cross slopes greater than 2 percent.	\$ 4,125	6	Medium		
Building	22	South Dallas Cultural Center	19	The maneuvering space between the two doors in the vestibule is noncompliant.	\$ 8,250	6	Medium		
Building	22	South Dallas Cultural Center	23	The maneuvering clearance perpendicular to the door on the pull side is less than 48 inches.	\$ 5,775	6	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	22	South Dallas Cultural Center	24	The toilet must be served by a clear floor space that is 60 inches wide minimum.	\$ 7,42	5 6	Medium		
Building	22	South Dallas Cultural Center	26	The toilet must be served by a clear floor space that is 60 inches wide minimum.	\$ 7,42	5 6	Medium		
Building	22	South Dallas Cultural Center	27	The maneuvering clearance perpendicular to the door on the pull side is less than 48 inches.	\$ 5,77	5 6	Medium		
Building	22	South Dallas Cultural Center	29	The hand held sprayer unit is mounted above the required maximum height.	\$ 82	5 6	Medium		
Building	22	South Dallas Cultural Center	32	The door exceeds the maximum allowable opening force.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	38	Knee and toe space has not been provided at the sink.	\$ 2,47	5 6	Medium		
Building	22	South Dallas Cultural Center	40	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	41	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	42	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	43	The hand held sprayer unit is mounted above the required maximum height.	\$ 82	5 6	Medium		
Building	22	South Dallas Cultural Center	47	The hand held sprayer unit is mounted above the required maximum height.	\$ 82	5 6	Medium		
Building	22	South Dallas Cultural Center	48	Compliant room identification signs are missing.	\$ 41	6	Medium		
Building	22	South Dallas Cultural Center	59	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	60	The maneuvering clearance on the pull side of the door extends less than 18 inches beyond the latch side of the door.	\$ 4,12	5 6	Medium		
Building	22	South Dallas Cultural Center	63	The maneuvering clearance on the pull side of the door extends less than 18 inches beyond the latch side of the door.	\$ 4,12	5 6	Medium		
Building	22	South Dallas Cultural Center	64	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	66	The knee clearance is not 27 inches minimum.	\$ 4,12	5 6	Medium		
Building	22	South Dallas Cultural Center	67	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	68	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	69	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	71	Knee and toe clearance has not been provided at the sink.	\$ 4,12	5 6	Medium		
Building	22	South Dallas Cultural Center	72	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	73	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	22	South Dallas Cultural Center	75	Knee and toe clearance has not been provided at the sink.	\$ 4,12	5 6	Medium		
Building	22	South Dallas Cultural Center	76	The top of the sink is too high.	\$ 4,12		Medium		
Building	22	South Dallas Cultural Center	77	Compliant room identification signs are missing.	\$ 41		Medium		
Building	22	South Dallas Cultural Center	79	Compliant room identification signs are missing.	\$ 41	3 6	Medium		
Building	1	Dallas City Hall	77	The route of travel at this location does not provide the required minimum width.	\$ 4,95		Medium		
Building	1	Dallas City Hall	82	The drinking fountain is not accessible.	\$ 5,77	5 7	Medium		
Building	1	Dallas City Hall	83	The drinking fountain is not accessible.	\$ 5,77		Medium		
Building	1	Dallas City Hall	84	The toilet is not located within the range allowed from the side wall or partition.			Medium		
Building	1	Dallas City Hall	87	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 24	3 7	Medium		
Building	1	Dallas City Hall	91	The rear grab bar is not a minimum 36 inches in length.	\$ 66	) 7	Medium		
Building	1	Dallas City Hall	92	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 24		Medium		
Building	1	Dallas City Hall	97	The ramp does not have compliant handrails.	\$ 4,95	) 7	Medium		
Building	1	Dallas City Hall	98	The handrails are mounted too low.	\$ 4,95		Medium		
Building	1	Dallas City Hall	99	The ramp does not have compliant handrails.	\$ 4,95		Medium		
Building	1	Dallas City Hall	100	The drinking fountain is not accessible.	\$ 5,77		Medium		
Building	1	Dallas City Hall	100	The ramp does not have compliant handrails.	\$ 4,95		Medium		
Building	1	Dallas City Hall	102	The handrail is mounted too high.	\$ 4,95		Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost P	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	1	Dallas City Hall	112	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	1	Dallas City Hall	115	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	1	Dallas City Hall	117	The telephone is not accessible. Where coin-operated public pay telephones coinless public pay telephones public Closed-Circuit Telephones public courtesy phones or other types of public telephones are provided public telephones shall be wheelchair accessible have volume controls TTY and meet the bank requirements if applicable for each type of public telephone provided. For purposes of this section a bank of telephones shall be considered to be two or more adjacent telephones.	\$	825	7	Medium		
Building	1	Dallas City Hall	119	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	1,650	7	Medium		
Building	1	Dallas City Hall	120	The handrail does not extend for the correct distance and/or direction at the bottom of the stairway.	\$	825	7	Medium		
Building	1	Dallas City Hall	121	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	7	Medium		
Building	1	Dallas City Hall	125	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	7	Medium		
Building	1	Dallas City Hall	127	The door encroaches into the minimum required compartment area. Toilet compartment doors shall not swing into the minimum required compartment area.	\$	248	7	Medium		
Building	1	Dallas City Hall	133	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	140	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	142	The top rim of the lavatory is too high.	\$	2,475	7	Medium		
Building	1	Dallas City Hall	150	The top rim of the lavatory is too high.	\$	2,475	7	Medium		
Building	1	Dallas City Hall	156	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	160	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	166	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	170	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	187	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building Building	1	Dallas City Hall Dallas City Hall	195 196	There are not enough drinking fountains. The door has a door stop which prevents it from having a smooth surface at	\$	5,775 825	7	Medium Medium		
Building	1	Dallas City Hall	199	the bottom. The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	1	Dallas City Hall	201	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	1	Dallas City Hall	202	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	204	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$	4,125	7	Medium		
Building	1	Dallas City Hall	211	The side grab bar is located greater than 12 inches from the rear wall.	\$	495	7	Medium		
Building	1	Dallas City Hall	217	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	221	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	222	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	227	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	825	7	Medium		
Building	1	Dallas City Hall	229	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	2	Municipal Court	6	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Project	ion Priorit		Funding Year	Year Completed
Building	2	Municipal Court	16	The compartment door landing does not have 18 inches of strike side clearance. Landings for compartment doors on the pull side must be as wide as the door plus an additional 18 inches on the strike side.	\$ 2,4	.75 7	Medium		
Building	2	Municipal Court	49	<ul> <li>The rear grab bar does not extend adequately past the toilet on the wide side.</li> <li>The rear grab bar must be a minimum of 36 inches long and extend from the centerline of the toilet 12 inches minimum on wall side and 24 inches minimum on the wide side.</li> </ul>	\$ 5	78 7	Medium		
Building	2	Municipal Court	50	The compartment door landing does not have 18 inches of strike side clearance.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	1	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%.		25 7	Medium		
Building	3	KBH Convention Center	41	The concrete expansion joint is spaced greater than 1/2 inch.		25 7	Medium		
Building	3	KBH Convention Center	48	The drinking fountain is not accessible.	\$ 11,5		Medium		
Building	3	KBH Convention Center	49	The drinking fountain is not accessible.	\$ 11,5		Medium		
Building	3	KBH Convention Center	50	The drinking fountain is not accessible.	\$ 11,5		Medium		
Building	3	KBH Convention Center	52	The drinking fountain is not accessible.	\$ 11,5	50 7	Medium		
Building	3	KBH Convention Center	99	The handrail does not have the required extension at the top of the stair flight.	\$ 1,6	50 7	Medium		
Building	3	KBH Convention Center	108	The handrail does not have the required extension at the top of the stair flight.		50 7	Medium		
Building	3	KBH Convention Center	131	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	134	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	135	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	136	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	141	The ambulatory compartment is not the correct width.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	144	The toilet seat is not located within the range allowed off the floor.	\$ 4	13 7	Medium		
Building	3	KBH Convention Center	146	The toilet seat is not located within the range allowed off the floor.	\$ 4	13 7	Medium		
Building	3	KBH Convention Center	149	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	150	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	165	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	185	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.		75 7	Medium		
Building	3	KBH Convention Center	186	There are not enough drinking fountains.	\$ 5,7		Medium		
Building	3	KBH Convention Center	187	The ramp does not have compliant handrails.	\$ 12,3	75 7	Medium		
Building	3	KBH Convention Center	192	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	193	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projecti	on Priority Value	Priority Rank	Funding Year	Year Completed
				The total number of drinking fountains are not equally divided between those					
Building	3	KBH Convention Center	197	that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	203	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	204	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	205	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	226	There is not enough knee clearance under the drinking fountain.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	229	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	230	There is not enough knee clearance under the drinking fountain.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	231	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7		Medium		
Building	3	KBH Convention Center	235	There is not enough knee clearance under the drinking fountain.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	236	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7		Medium		
Building	3	KBH Convention Center	243	There is not enough knee clearance under the drinking fountain.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	244	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,7		Medium		
Building	3	KBH Convention Center	261	The drinking fountain is not accessible.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	262	The drinking fountain is not accessible.	\$ 5,7		Medium		
Building	3	KBH Convention Center	277	The drinking fountain is not accessible.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	278	The drinking fountain is not accessible.	\$ 5,7		Medium		
Building	3	KBH Convention Center	281	The drinking fountain is not accessible.	\$ 5,7		Medium		
Building	3	KBH Convention Center	282	The drinking fountain is not accessible.	\$ 5,7		Medium		
Building	3	KBH Convention Center	295	The drinking fountain is not accessible.	\$ 5,7		Medium		
Building	3	KBH Convention Center	296	The drinking fountain is not accessible.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	316	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	13 7	Medium		
Building	3	KBH Convention Center	321	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	13 7	Medium		
Building	3	KBH Convention Center	325	The water and drain pipes under the lavatory are not adequately insulated.		13 7	Medium		
Building	3	KBH Convention Center	326	The ambulatory compartment is not the correct width.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	327	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 2,4		Medium		
Building	3	KBH Convention Center	330	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	3	KBH Convention Center	333	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$ 5,7	75 7	Medium		
Building	3	KBH Convention Center	345	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	13 7	Medium		
Building	3	KBH Convention Center	346	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	13 7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	348	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	2,475	7	Medium		
Building	3	KBH Convention Center	349	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	352	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	366	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	370	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	373	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	375	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	4,125	7	Medium		
Building	3	KBH Convention Center	376	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	3	KBH Convention Center	391	The rear grab bar does not extend adequately past the toilet on the wide side.	\$	578	7	Medium		
Building	3	KBH Convention Center	393	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	2,063	7	Medium		
Building	3	KBH Convention Center	396	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,403	7	Medium		
Building	3	KBH Convention Center	402	The rear grab bar does not extend adequately past the toilet on the wide side.	\$	578	7	Medium		
Building	3	KBH Convention Center	404	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,403	7	Medium		
Building	3	KBH Convention Center	408	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	4,125	7	Medium		
Building	3	KBH Convention Center	412	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	2,475	7	Medium		
Building	3	KBH Convention Center	414	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,403	7	Medium		
Building	3	KBH Convention Center	424	The drinking fountain is not accessible.	\$	5,775	7	Medium		
Building	4	J. Erik Jonsson Central Library	42	The flush handle is located on the wrong side of the toilet.	\$	2,475	7	Medium		
Building	4	J. Erik Jonsson Central Library	50	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	4	J. Erik Jonsson Central Library	55	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	58	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	68	The flush handle is located on the wrong side of the toilet.	\$	2,475	7	Medium		
Building	4	J. Erik Jonsson Central Library	69	The toilet is not located within the range allowed from the side wall or partition.	\$	3,300	7	Medium		
Building	4	J. Erik Jonsson Central Library	72	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	73	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	7	Medium		
Building	4	J. Erik Jonsson Central Library	75	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	7	Medium		
Building	4	J. Erik Jonsson Central Library	125	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	128	The clear floor space around the toilet is obstructed by the cross slope.	\$	2,475	7	Medium		
Building	4	J. Erik Jonsson Central Library	129	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pr	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	132	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	146	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	151	The flush handle is located on the wrong side of the toilet.	\$	2,475	7	Medium		
Building	4	J. Erik Jonsson Central Library	163	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	4	J. Erik Jonsson Central Library	179	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	209	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	4	J. Erik Jonsson Central Library	226	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	228	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	7	Medium		
Building	4	J. Erik Jonsson Central Library	231	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	248	7	Medium		
Building	4	J. Erik Jonsson Central Library	233	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	7	Medium		
Building	4	J. Erik Jonsson Central Library	267	Changes in level are not permitted at required clear floor space except that slopes not steeper than 1:48 shall be permitted.	\$	4,125	7	Medium		
Building	4	J. Erik Jonsson Central Library	273	Changes in level are not permitted at required clear floor space except that slopes not steeper than 1:48 shall be permitted.	\$	4,125	7	Medium		
Building	5	SW Patrol Station	40	The doors have a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	5	SW Patrol Station	47	The doors have a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	5	SW Patrol Station	54	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	5	SW Patrol Station	59	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	6	NE Patrol Station	13	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	6	NE Patrol Station	14	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	6	NE Patrol Station	18	The toilet is not located within the range allowed from the side wall or partition. The centerline of the toilet must be 16 to 18 inches from the side wall.	\$	4,125	7	Medium		
Building	6	NE Patrol Station	19	The flush handle is located on the wrong side of the toilet.	\$	-	7	Medium		
Building	6	NE Patrol Station	21	The rear grab bar is missing.	\$	825	7	Medium		
Building	6	NE Patrol Station	22	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	6	NE Patrol Station	34	The vision light panels (glazing/window) are mounted too high.	\$	1,650	7	Medium		
Building	6	NE Patrol Station	35	There are not enough drinking fountains.	\$	5,775	7	Medium		
Building	6	NE Patrol Station	38	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	6	NE Patrol Station	45	The vision light panels (glazing/window) are mounted too high.	\$	1,650	7	Medium		
Building	6	NE Patrol Station	47	The vision light panels (glazing/window) are mounted too high.	\$	1,650	7	Medium		
Building	7	Arcadia Park Library	13	The copier is positioned too high for either a side or front approach.	\$	413	7	Medium		
Building	7	Arcadia Park Library	16	The television extends down too close to the route of travel.	\$	825	7	Medium		
Building	8	Polk-Wisdom Library	1	The accessible route of travel between the building and the public way on the site contains cross slopes greater than 2%.	\$	1,650	7	Medium		
Building	8	Polk-Wisdom Library	2	The (fire hose connector) projects more than 4 inches into the circulation path.	\$	825	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projecti	on Priority Value	Priority Rank	Funding Year	Year Completed
Building	8	Polk-Wisdom Library	11	Grab bars are not provided on all 3 sides of the shower compartment. The grab bar opposite the seat does not extend far enough along the back wall and no grab bar is provided on the right side.	\$ 1,2	38 7	Medium		
Building	9	Campbell Green Recreation Center	18	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	21	The faucet controls requires tight grasping, tight pinching or twisting of the wrist to operate.	\$ 4	95 7	Medium		
Building	9	Campbell Green Recreation Center	25	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	28	The vending machines are positioned too high for either a side or front approach.	\$8	25 7	Medium		
Building	9	Campbell Green Recreation Center	29	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	30	There is no drinking fountain for standing persons.	\$ 5,7	75 7	Medium		
Building	9	Campbell Green Recreation Center	31	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	35	The doors have a doorstop that prevents them from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	40	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	9	Campbell Green Recreation Center	41	The exercise machine or equipment does not provide compliant clear floor space for transfer.	\$ 1,2	38 7	Medium		
Building	9	Campbell Green Recreation Center	42	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	10	Kleberg Rylie Recreation Center	10	The (money exchange) is positioned too high for either a side or front approach.	\$8	25 7	Medium		
Building	11	Moody Performance Hall	1	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch.	\$ 1,6	50 7	Medium		
Building	11	Moody Performance Hall	7	The accessible route of travel on the walk or sidewalk contains cross slopes greater than 2%.	\$ 4,1	25 7	Medium		
Building	11	Moody Performance Hall	13	Stairways must have handrails on both sides.	\$ 8,2	50 7	Medium		
Building	12	Majestic Theater	4	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	6	The transaction counter is too high.	\$ 4,1	25 7	Medium		
Building	12	Majestic Theater	7	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	9	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	10	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	11	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	12	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	14	The rear grab bar is not a minimum of 36 inches in length.		25 7	Medium		
Building	12	Majestic Theater	16	The side grab bar is not long enough.	\$8	25 7	Medium		
Building	12	Majestic Theater	17	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	13 7	Medium		
Building	12	Majestic Theater	25	The water and drain pipes under the lavatory are not adequately insulated.		13 7	Medium		
Building	12	Majestic Theater	27	The flush handle is located on the wrong side of the toilet.	\$ 2,4	75 7	Medium		
Building	12	Majestic Theater	30	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 4	13 7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	31	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	32	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	33	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	36	No accessible drinking fountain is provided.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	37	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	40	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	43	The landing at the bottom of the ramp has a slope greater than 2 percent.	\$ 2,47	5 7	Medium		
Building	12	Majestic Theater	47	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	49	No accessible drinking fountain is provided.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	50	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	51	The landing at the bottom of the ramp has a slope greater than 2 percent.	\$ 2,47	5 7	Medium		
Building	12	Majestic Theater	60	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	77	There are not enough drinking fountains.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	84	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41		Medium		
Building	12	Majestic Theater	86	No accessible drinking fountain is provided.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	89	The toilet is not located within the range allowed from the side wall or partition.	\$ 3,30	) 7	Medium		
Building	12	Majestic Theater	96	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41		Medium		
Building	12	Majestic Theater	97	No accessible drinking fountain is provided.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	99	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	102	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	107	No drinking fountain to serve standing persons.	\$ 5,77	5 7	Medium		
Building	12	Majestic Theater	109	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	111	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	12	Majestic Theater	116	The door has a doorstop that prevents it from having a smooth surface at the bottom.	\$ 41		Medium		
Building	12	Majestic Theater	135	No accessible drinking fountain is provided.	\$ 5,77		Medium		
Building	12	Majestic Theater	151	There are not enough drinking fountains.	\$ 5,77	5 7	Medium		
Building	13	Martin Luther King Center	53	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	13	Martin Luther King Center	56	The door must have a smooth surface within 10 inches of the floor on the push side.	\$ 41		Medium		
Building	13	Martin Luther King Center	57	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	) 7	Medium		
Building	13	Martin Luther King Center	58	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		
Building	13	Martin Luther King Center	63	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 41	3 7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pro	ojection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	13	Martin Luther King Center	64	The rear grab bar is missing.	\$	825	7	Medium		
Building	13	Martin Luther King Center	66	The side grab bar does not extend far enough from the rear wall.	\$	578	7	Medium		
Building	13	Martin Luther King Center	68	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	13	Martin Luther King Center	73	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	13	Martin Luther King Center	77	The vision light panels (glazing/window) are mounted too high.	\$	1,650	7	Medium		
Building	13	Martin Luther King Center	78	The door must have a smooth surface within 10 inches of the floor on the push side.	\$	413	7	Medium		
Building	13	Martin Luther King Center	80	The door must have a smooth surface within 10 inches of the floor on the push side.	\$	413	7	Medium		
Building	13	Martin Luther King Center	85	The safety switch is positioned too high for either a side or front approach.	\$	825	7	Medium		
Building	13	Martin Luther King Center	90	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	13	Martin Luther King Center	91	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	13	Martin Luther King Center	94	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	13	Martin Luther King Center	95	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	13	Martin Luther King Center	99	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	13	Martin Luther King Center	103	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	13	Martin Luther King Center	107	The exercise machine or equipment does not provide compliant clear floor space for transfer.	\$	825	7	Medium		
Building	14	Martin Luther King Jr Center Administration	1	The clear floor space required at the (entrance) is not flat (2% or 1:48 maximum slope) in all directions.	\$	2,475	7	Medium		
Building	14	Martin Luther King Jr Center Administration	30	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	31	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	36	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	37	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	42	The clear floor space required at the (urinal) is not flat (2% or 1:48 maximum slope) in all directions.	\$	2,475	7	Medium		
Building	14	Martin Luther King Jr Center Administration	43	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	44	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	47	The vision light panels (glazing/window) are mounted too high. Doors, gates, and side lights adjacent to doors or gates, containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one glazed panel lo	\$	1,650	7	Medium		
Building	14	Martin Luther King Jr Center Administration	49	The vision light panels (glazing/window) are mounted too high.	\$	3,300	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The vision light panels (glazing/window) are mounted too high.					
Building	14	Martin Luther King Jr Center Administration	51	Doors, gates, and side lights adjacent to doors or gates, containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one glazed panel lo	\$ 3,300	7	Medium		
Building	14	Martin Luther King Jr Center Administration	52	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	53	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	54	The vision light panels (glazing/window) are mounted too high. Doors, gates, and side lights adjacent to doors or gates, containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one glazed panel lo	\$ 1,650	7	Medium		
Building	14	Martin Luther King Jr Center Administration	63	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	65	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	68	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	69	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces unde	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	72	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	73	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces unde	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	80	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,775	7	Medium		
Building	14	Martin Luther King Jr Center Administration	81	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	83	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	84	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	85	The vision light panels (glazing/window) are mounted too high.	\$ 1,650	7	Medium		
Building	14	Martin Luther King Jr Center Administration	86	The vision light panels (glazing/window) are mounted too high. Doors, gates, and side lights adjacent to doors or gates, containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one glazed panel lo	\$ 1,650	7	Medium		
Building	14	Martin Luther King Jr Center Administration	88	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	14	Martin Luther King Jr Center Administration	89	The vision light panels (glazing/window) are mounted too high.	\$ 1,650		Medium		
Building	15	Martin Luther King Jr Child Care	12	There is no International Symbol of Accessibility at this entrance.	\$ 413	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projectio	n Priority Value	Priority Rank	Funding Year	Year Completed
Building	15	Martin Luther King Jr Child Care	43	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	45	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	46	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	47	The vision light panels (glazing/window) are mounted too high.	\$ 1,65		Medium		
Building	15	Martin Luther King Jr Child Care	48	The vision light panels (glazing/window) are mounted too high.	\$ 1,65		Medium		
Building	15	Martin Luther King Jr Child Care	49	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	50	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	51	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	52	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	53	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	54	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	55	The vision light panels (glazing/window) are mounted too high.	\$ 1,65	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	56	The vision light panels (glazing/window) are mounted too high.	\$ 1,6	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	57	The vision light panels (glazing/window) are mounted too high.	\$ 1,6	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	58	The vision light panels (glazing/window) are mounted too high.	\$ 1,6	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	59	The vision light panels (glazing/window) are mounted too high.	\$ 1,6	0 7	Medium		
Building	15	Martin Luther King Jr Child Care	71	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	74	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	87	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	89	The water and drain pipes under the lavatory are not adequately insulated.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	92	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	93	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces unde	\$ 4	3 7	Medium		
Building	15	Martin Luther King Jr Child Care	114	The (foliage) extends down too close to the route of travel.	\$ 82	5 7	Medium		
Building	16	Martin Luther King Jr Clinic	4	The (foliage) extends down too close to the route of travel.	\$ 4'	3 7	Medium		
Building	16	Martin Luther King Jr Clinic	8	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4'	3 7	Medium		
Building	16	Martin Luther King Jr Clinic	10	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	16	Martin Luther King Jr Clinic	21	The vision light panels (glazing/window) are mounted too high.	\$ 3,30	0 7	Medium		
Building	16	Martin Luther King Jr Clinic	22	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4		Medium		
Building	16	Martin Luther King Jr Clinic	25	The vision light panels (glazing/window) are mounted too high.	\$ 3,30	0 7	Medium		
Building	16	Martin Luther King Jr Clinic	29	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4		Medium		
Building	16	Martin Luther King Jr Clinic	34	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		
Building	16	Martin Luther King Jr Clinic	39	The vision light panels (glazing/window) are mounted too high.	\$ 3,30	0 7	Medium		
Building	16	Martin Luther King Jr Clinic	40	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4		Medium		
Building	16	Martin Luther King Jr Clinic	42	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 4	3 7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	16	Martin Luther King Jr Clinic	44	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	16	Martin Luther King Jr Clinic	47	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,775	7	Medium		
Building	16	Martin Luther King Jr Clinic	50	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	16	Martin Luther King Jr Clinic	51	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	16	Martin Luther King Jr Clinic	53	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	17	Martin Luther King Jr Library	24	The vision light panels (glazing/window) are mounted too high.	\$ 2,475	7	Medium		
Building	17	Martin Luther King Jr Library	25	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	17	Martin Luther King Jr Library	27	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	17	Martin Luther King Jr Library	30	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	17	Martin Luther King Jr Library	33	The route of travel is too narrow around the book stacks.	\$ 825	7	Medium		
Building	17	Martin Luther King Jr Library	35	The vision light panels (glazing/window) are mounted too high.	\$ 1,650	7	Medium		
Building	17	Martin Luther King Jr Library	36	The vision light panels (glazing/window) are mounted too high.	\$ 1,650	7	Medium		
Building	17	Martin Luther King Jr Library	39	The drinking fountain is noncompliant.	\$ 5,775	7	Medium		
Building	17	Martin Luther King Jr Library	43	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	17	Martin Luther King Jr Library	47	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	31	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	34	There are not enough drinking fountains.	\$ 5,775	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	38	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	39	The water and drain pipes under the lavatory are not adequately insulated.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	45	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	47	The water and drain pipes under the lavatory are not adequately insulated.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	76	The total number of drinking fountains are not equally divided between those that are accessible to wheelchair users and those that are available to standing persons.	\$ 5,775	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	81	The water and drain pipes under the lavatory are not adequately insulated.	\$ 413	7	Medium		
Building	19	Eddie Bernice Johnson Union Station	87	The water and drain pipes under the lavatory are not adequately insulated.	\$ 413	7	Medium		
Building	20	Fretz Tennis Center	10	In addition to this fountain. No accessible drinking fountain with knee and toe clearance for a forward approach is provided.	\$ 5,775	7	Medium		
Building	20	Fretz Tennis Center	29	No accessible drinking fountain with the required knee and toe clearance is not provided in addition to this drinking foutain.	\$ 5,775	7	Medium		
Building	21	Mildred Dunn Recreation Center	2	The vision light panels (glazing/window) exceed height requirements.	\$ 1,650	7	Medium		
Building	21	Mildred Dunn Recreation Center	4	The ramps exceeds the maximum running slope (direction of travel) allowable of 8.33 percent.	\$ 2,475	7	Medium		
Building	21	Mildred Dunn Recreation Center	5	The vision light panels (glazing/window) exceed height requirements.	\$ 1,650	7	Medium		
Building	21	Mildred Dunn Recreation Center	6	The vision light panels (glazing/window) exceed height requirements.	\$ 1,650	7	Medium		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proje	ection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	21	Mildred Dunn Recreation Center	16	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	21	Mildred Dunn Recreation Center	19	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	7	Medium		
Building	22	South Dallas Cultural Center	25	The hand held sprayer unit is mounted above the required maximum height. The sprayer unit must have a 59 inches hose and be mounted 48 inches maximum to the top of the mounting bracket off the floor.	\$	825	7	Medium		
Building	22	South Dallas Cultural Center	44	The door exceeds the maximum allowable opening force.	\$	413	7	Medium		
Building	22	South Dallas Cultural Center	65	In addition to this drinking fountain there must be a unit that is for standing persons.	\$	5,775	7	Medium		
Building	1	Dallas City Hall	181	The drinking fountain is not accessible.	\$	2,475	8	Medium		
Building	1	Dallas City Hall	48	The (tree limb) extends down too close to the route of travel.	\$	248	9	Low		
Building	1	Dallas City Hall	78	The handrails as well as the handrail extensions are not at the correct height.	\$ 3;	3,000	9	Low		
Building	1	Dallas City Hall	79	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	80	Stairways must have handrails on both sides.	\$	-	9	Low		
Building	1	Dallas City Hall	81	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	248	9	Low		
Building	1	Dallas City Hall	85	The compartment door is not self-closing.	\$	248	9	Low		
Building	1	Dallas City Hall	90	The compartment door is not self-closing.	\$	248	9	Low		
Building	1	Dallas City Hall	94	The handrails as well as the handrail extensions are not at the correct height.	\$ 10	6,500	9	Low		
Building	1	Dallas City Hall	95	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	96	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	106	The water closet compartment door is missing a loop handle.	\$	248	9	Low		
Building	1	Dallas City Hall	107	The water closet compartment door is missing a loop handle.	\$	248	9	Low		
Building	1	Dallas City Hall	108	The feminine dispenser is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$	660	9	Low		
Building	1	Dallas City Hall	110	The compartment door is not self-closing.	\$	248	9	Low		
Building	1	Dallas City Hall	111	The water closet compartment door is missing a loop handle.	\$	248	9	Low		
Building	1	Dallas City Hall	113	The compartment door is not self-closing.	\$	248	9	Low		
Building	1	Dallas City Hall	114	The feminine dispenser is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$	660	9	Low		
Building	1	Dallas City Hall	116	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	122	The rim of the urinal is too high.	\$	1,980	9	Low		
Building	1	Dallas City Hall	123	The mirror is mounted too high.	\$	248	9	Low		
Building	1	Dallas City Hall	126	The toilet seat cover dispenser is mounted too high.	\$	248	9	Low		
Building	1	Dallas City Hall	128	The (soap dispenser) is positioned too high for either a side or front approach.	\$	248	9	Low		
Building	1	Dallas City Hall	130	The handrails as well as the handrail extensions are not at the correct height.	\$ 49	9,500	9	Low		
Building	1	Dallas City Hall	131	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	132	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	134	The trauma kit and life pack are positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	141	The door to the ambulatory compartment swings into the minimum required compartment area.	\$	248	9	Low		
Building	1	Dallas City Hall	143	The coat hook is installed greater than 48 inches above the finished floor.	\$	248	9	Low		
Building	1	Dallas City Hall	144	The toilet seat cover dispenser is mounted too high.	\$	248	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	1	Dallas City Hall	146	The mirror is mounted too high.	\$	825	9	Low		
Building	1	Dallas City Hall	151	The door to the ambulatory compartment swings into the minimum required compartment area.	\$	248	9	Low		
Building	1	Dallas City Hall	152	The coat hook is installed greater than 48 inches above the finished floor.	\$	248	9	Low		
Building	1	Dallas City Hall	153	The handrails as well as the handrail extensions are not at the correct height. The tops of handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground.	\$	49,500	9	Low		
Building	1	Dallas City Hall	154	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	155	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	159	The trauma kit and life pack are positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	163	The handrails as well as the handrail extensions are not at the correct height.	\$	49,500	9	Low		
Building	1	Dallas City Hall	164	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	165	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	169	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	173		\$	49,500	9	Low		
Building	1	Dallas City Hall	174	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	175	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	180	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	184	The handrails as well as the handrail extensions are not at the correct height.	\$	49,500	9	Low		
Building	1	Dallas City Hall	185	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	186	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	194	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	203	The rim of the urinal is too high.	\$	2,475	9	Low		
Building	1	Dallas City Hall	213		\$	24,750	9	Low		
Building	1	Dallas City Hall	214	The handrail gripping diameter is noncompliant.	\$	-	9	Low		
Building	1	Dallas City Hall	215	The handrail does not have the required extension at the top of the stair flight.	\$	-	9	Low		
Building	1	Dallas City Hall	216	The trauma kit and life pack is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	1	Dallas City Hall	220	The trauma kit is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	2	Municipal Court	2	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	5,775	9	Low		
Building	2	Municipal Court	3	The handrail does not extend for the correct distance and/or direction at the bottom of the stairway.	\$	-	9	Low		
Building	2	Municipal Court	4	The stairway only has a handrail on one side. Stairways must have handrails on both sides and extensions.	\$	2,475	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	2	Municipal Court	5	The credit card payment mechanism is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	2	Municipal Court	7	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	8	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	13	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	14	The compartment door is not self closing.	\$	413	9	Low		
Building	2	Municipal Court	15	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	17	The feminine product dispenser is not accessible because it requires tight grasping, pinching, or twisting of the wrist.	\$	825	9	Low		
Building	2	Municipal Court	18	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		
Building	2	Municipal Court	19	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		
Building	2	Municipal Court	20	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	38	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		
Building	2	Municipal Court	39	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		
Building	2	Municipal Court	43	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	45	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	46	The suggestion box is not positioned correctly for either a side or front approach.	\$	413	9	Low		
Building	2	Municipal Court	48	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	51	The feminine product dispenser controls requires tight grasping, tight pinching, or twisting of the wrist to operate.	\$	825	9	Low		
Building	2	Municipal Court	54	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	58	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	61	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	62	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	2	Municipal Court	63	The compartment door landing does not have 18 inches of strike side clearance.	\$	2,475	9	Low		
Building	2	Municipal Court	64	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		
Building	2	Municipal Court	65	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$	2,475	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projec	tion Value		Funding Year	Year Completed
Building	2	Municipal Court	69	The toilet paper is not installed within the compliant range in front of the toilet.	\$	- 9	Low		
Building	2	Municipal Court	73	The toilet paper is not installed within the compliant range in front of the toilet.	\$	- 9	Low		
Building	2	Municipal Court	81	The stairway only has a handrail on one side. Stairways must have handrails on both sides.	\$2,	475 9	Low		
Building	3	KBH Convention Center	21	The smokers receptacle is positioned too high for either a side or front approach.	\$	825 9	Low		
Building	3	KBH Convention Center	43	There is no accessible route of travel from the public way to building dock area.	\$2,	475 9	Low		
Building	3	KBH Convention Center	79	The dispenser is positioned too high for either a side or front approach.	\$	413 9	Low		
Building	3	KBH Convention Center	80	The coat hook is installed greater than 48 inches above the finished floor. Missing inside loop handle.	\$	413 9	Low		
Building	3	KBH Convention Center	82	The dispenser is positioned too high for either a side or front approach.	\$	825 9	Low		
Building	3	KBH Convention Center	83	The coat hook is installed greater than 48 inches above the finished floor.	\$	248 9	Low		
Building	3	KBH Convention Center	128	The coat hook is missing.	\$	248 9	Low		
Building	3	KBH Convention Center	129	The water closet compartment door is missing a loop handle on the outside.	\$	248 9	Low		
Building	3	KBH Convention Center	133	The water closet compartment door is missing a loop handle on the outside.	\$	248 9	Low		
Building	3	KBH Convention Center	137	The water closet compartment door is missing a loop handle on the outside.	\$	248 9	Low		
Building	3	KBH Convention Center	163	The handrail does not have the required extension at the top of the stair flight.	\$1,	650 9	Low		
Building	3	KBH Convention Center	189	The handrail does not have the required extension at the top of the stair flight.	\$1,	650 9	Low		
Building	3	KBH Convention Center	195	The suggestion box is positioned too high for either a side or front approach.	\$	413 9	Low		
Building	3	KBH Convention Center	199	The kiosk screen is positioned too high for either a side or front approach.	\$	825 9	Low		
Building	3	KBH Convention Center	228	The handrail does not have the required extension at the top of the stair flight.	\$1,	650 9	Low		
Building	3	KBH Convention Center	273	The handrail does not have the required extension at the top of the stair flight.	\$1,	650 9	Low		
Building	3	KBH Convention Center	274	The handrail does not have the required extension at the top of the stair flight.	\$1,	650 9	Low		
Building	3	KBH Convention Center	302	The water closet compartment door is missing both loop handle.		413 9	Low		
Building	3	KBH Convention Center	303	The water closet compartment door is missing both loop handle.		413 9	Low		
Building	3	KBH Convention Center	304	The coat hook is missing.		413 9	Low		
Building	3	KBH Convention Center	320	The mirror is mounted too high.		413 9	Low		
Building	3	KBH Convention Center	322	The rim of the urinal is too high.	\$4,	125 9	Low		
Building	3	KBH Convention Center	324	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$2,	475 9	Low		
Building	3	KBH Convention Center	332	The baby changing table is too high when folded down. The tops of baby changing surfaces shall be 28 inches minimum and 34 inches maximum above the finish floor or ground.	\$	413 9	Low		
Building	3	KBH Convention Center	336	The baby changing table is too high when folded down. The tops of baby changing surfaces shall be 28 inches minimum and 34 inches maximum above the finish floor or ground.	\$	413 9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost F	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	343	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,238	9	Low		
Building	3	KBH Convention Center	344	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	347	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	350	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	413	9	Low		
Building	3	KBH Convention Center	351	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	353	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	413	9	Low		
Building	3	KBH Convention Center	354	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	413	9	Low		
Building	3	KBH Convention Center	356	The baby changing table is too high when folded down.	\$	413	9	Low		
Building	3	KBH Convention Center	357	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	413	9	Low		
Building	3	KBH Convention Center	358	The baby changing table is too high when folded down. The tops of baby changing surfaces shall be 28 inches minimum and 34 inches maximum above the finish floor or ground.	\$	413	9	Low		
Building	3	KBH Convention Center	365	The handrail does not extend past the ramp.	\$	825	9	Low		
Building	3	KBH Convention Center	367	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,650	9	Low		
Building	3	KBH Convention Center	368	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	369	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	372	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,650	9	Low		
Building	3	KBH Convention Center	374	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	378	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	3,300	9	Low		
Building	3	KBH Convention Center	387	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	388	The coat hook is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	392	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	394	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	395	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	397	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	398	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413		Low		
Building	3	KBH Convention Center	399	The coat hook is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	400	The baby changing table is too high when folded down.	\$	413	9	Low		
Building	3	KBH Convention Center	403	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	405	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	2,475	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	3	KBH Convention Center	406	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	407	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	409	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	410	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	1,403	9	Low		
Building	3	KBH Convention Center	411	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	825	9	Low		
Building	3	KBH Convention Center	415	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	3	KBH Convention Center	418	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	3	KBH Convention Center	419	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	3	KBH Convention Center	420	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	9	Low		
Building	3	KBH Convention Center	422	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	3	KBH Convention Center	428	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	429	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	432	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	435	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	437	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	438	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	3	KBH Convention Center	439	The toilet paper is not installed within the compliant range.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	15	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	17	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	18	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	20	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	22	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	26	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	29	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	35	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	36	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	37	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	40	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proje	ection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	44	The feminine product dispenser is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$	825	9	Low		
Building	4	J. Erik Jonsson Central Library	51	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	52	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	53	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	54	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	56	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	59	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	89	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	90	The handrail does not have the required extension at the top of the stair flight.	\$ ·	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	91	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	92	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	93	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	94	The handrail does not have the required extensions at the top of the stair flight.	\$ ·	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	118	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	119	The handrail does not have the required extensions at the top of the stair flight.	\$ ·	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	120	The handrail does not have the required extensions at the top of the stair flight.	\$ ·	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	122	The handrail does not have the required extensions at the top of the stair flight.	\$ ·	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	124	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	127	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	130	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	140	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	141	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	142	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	143	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	144	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	147	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	148	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	153	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	154	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	157	The feminine product dispenser is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$	660	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost F	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	173	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	174	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	175	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	176	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	177	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	178	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	219	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	220	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	221	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	222	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	223	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	224	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	243	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	244	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	245	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	246	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	247	The handrail does not have the required extensions at the top of the stair flight.	\$	3,300	9	Low		
Building	4	J. Erik Jonsson Central Library	248	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	249	The compartment door is not self-closing.	\$	248	9	Low		
Building	4	J. Erik Jonsson Central Library	260	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	261	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	262	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	263	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	264	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	265	The handrail does not have the required extensions at the top of the stair flight.	\$	1,650	9	Low		
Building	4	J. Erik Jonsson Central Library	268	The water closet compartment door is missing a loop handle on both the inside and outside of the door.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	269	The compartment door is not self-closing.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	270	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Proje	ection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	274	The water closet compartment door is missing a loop handle on both the inside and outside of the door.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	275	The compartment door is not self-closing.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	276	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	4	J. Erik Jonsson Central Library	277	The feminine product dispenser controls requires tight grasping tight pinching or twisting of the wrist to operate.	<b>\$</b> 1	1,238	9	Low		
Building	5	SW Patrol Station	14	The money slots is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	5	SW Patrol Station	16	The handrail does not have a compliant extension at the bottom of the stair flight.	<b>\$</b> 1	1,650	9	Low		
Building	5	SW Patrol Station	43	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	5	SW Patrol Station	45	The rim of the urinal is too high.	\$ 2	2,475	9	Low		
Building	5	SW Patrol Station	50	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	5	SW Patrol Station	52	The feminine product dispenser is not accessible because it requires tight grasping, pinching or twisting of the wrist.	\$	825	9	Low		
Building	5	SW Patrol Station	57	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	5	SW Patrol Station	60	The handrail does not have the required extension at the top of the stair flight.	<b>\$</b> 1	1,650	9	Low		
Building	5	SW Patrol Station	63	The handrail projects less than 12 inches beyond the landing at the top of the stairs parallel to the floor or ground.	<b>\$</b> 1	1,650	9	Low		
Building	6	NE Patrol Station	23	The mirror is mounted too high.	\$	413	9	Low		
Building	7	Arcadia Park Library	6	The rim of the urinal is too high.	\$ 2	2,475	9	Low		
Building	7	Arcadia Park Library	7	The water closet compartment door is missing both inside and outside loop handle.	\$	413	9	Low		
Building	7	Arcadia Park Library	8	The compartment door is not self closing.	\$	413	9	Low		
Building	7	Arcadia Park Library	10	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	7	Arcadia Park Library		The compartment door is not self closing.	\$	413	9	Low		
Building	8	Polk-Wisdom Library	5	The compartment door is not self closing.	\$	413	9	Low		
Building	8	Polk-Wisdom Library	6	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	8	Polk-Wisdom Library	7	The compartment door is not self closing.	\$	413	9	Low		
Building	8	Polk-Wisdom Library	8	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	8	Polk-Wisdom Library	10	The toilet paper is not installed within the compliant range.	<u></u> ቅ	825	9	Low		
Building Building	10 10	Kleberg Rylie Recreation Center Kleberg Rylie Recreation Center	<u>18</u> 19	The compartment door is not self closing. The water closet compartment door is missing a loop handle on the inside.	ծ \$	413 413	9 9	Low Low		
Building	10	Kleberg Rylie Recreation Center	20	The compartment door is not self closing.	\$	413	9	Low		
Building	10	Kleberg Rylie Recreation Center	21	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	12	Majestic Theater	18	The mirror is mounted too high at 50 inches.	\$	413	9	Low		
Building	12	Majestic Theater	23	The required 56 inches by 60 inches clear floor space for the water closet has been obstructed by the urinal.	\$ 2	2,475	9	Low		
Building	12	Majestic Theater	26	The mirror is mounted too high at 50 inches.	\$	413	9	Low		
Building	12	Majestic Theater	28	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	12	Majestic Theater	88	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	12	Majestic Theater	90	The toilet paper is not installed within the compliant range.	\$	413	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	12	Majestic Theater	91	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	13	Martin Luther King Center	19	The handrail extension is not a minimum 12 inches.	\$	1,650	9	Low		
Building	13	Martin Luther King Center	44	The handrail extension is not a minimum 12 inches.	\$	1,650	9	Low		
Building	13	Martin Luther King Center	65	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	13	Martin Luther King Center	69	The water closet compartment door is missing a loop handle on the outside.	\$	413	9	Low		
Building	13	Martin Luther King Center	70	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	13	Martin Luther King Center	71	The side grab bar is not long enough.	\$	825	9	Low		
Building	13	Martin Luther King Center	81	The money slot is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	13	Martin Luther King Center	92	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	13	Martin Luther King Center	96	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	13	Martin Luther King Center	97	The toilet paper is not installed within the compliant range in front of the toilet.	\$	413	9	Low		
Building	13	Martin Luther King Center	98	The feminine product dispenser is not accessible because it requires tight grasping, pinching or twisting of the wrist.	\$	825	9	Low		
Building	13	Martin Luther King Center	102	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	13	Martin Luther King Center	106	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	13	Martin Luther King Center	109	The switch is positioned too high for either a side or front approach.	\$	4,125	9	Low		
Building	13	Martin Luther King Center	110	The switch is positioned too high for either a side or front approach.	\$	-	9	Low		
Building	14	Martin Luther King Jr Center Administration	32	The mirror is mounted too high.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	33	The baby changing table is too high when folded down.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	34	The (toilet seat dispenser) is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	35	The compartment door is not self closing.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	38	The mirror is mounted too	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	39	The baby changing table is too high when folded down.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	40	The rear grab bar is too high.	\$	578	9	Low		
Building Building	14 14	Martin Luther King Jr Center Administration Martin Luther King Jr Center Administration	41 50	The side grab bar does not extend far enough from the rear wall. The (coat hook) is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low sid	\$	578 413	9	Low		
Building	14	Martin Luther King Jr Center Administration	66	The (vending machine) is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	14	Martin Luther King Jr Center Administration	70	The mirror is mounted too high. Mirrors must have the bottom edge of the reflecting surface a maximum of 40 inches above the floor if above a sink or counter. Mirrors not located above lavatories or countertops shall be installed with the bottom edge	\$	413	9	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The rear grab bar is too high.						
Building	14	Martin Luther King Jr Center Administration	71	Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the ta	\$	578	9	Low		
Building	14	Martin Luther King Jr Center Administration	74	The mirror is mounted too high.	\$	413	9	Low		
Building	14	Martin Luther King Jr Center Administration	75	The (paper towel) is positioned too high for either a side or front approach.	\$	413	9	Low		
				The (feminine dispenser) is positioned too high for either a side or front approach.						
Building	14	Martin Luther King Jr Center Administration	76	Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and th	\$	413	9	Low		
				The self closing faucet controls do not stay open for a minimum of 10 seconds.						
Building	14	Martin Luther King Jr Center Administration	77	Faucet controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to act	\$	413	9	Low		
Building	15	Martin Luther King Jr Child Care	88	The faucet controls require twisting of the wrist.	\$	825	9	Low		
Building	15	Martin Luther King Jr Child Care	90	The mirror is mounted too high.	\$	413		Low		
Building	15	Martin Luther King Jr Child Care	94	The mirror is mounted too high. Mirrors must have the bottom edge of the reflecting surface a maximum of 40 inches above the floor if above a sink or counter. Mirrors not located above lavatories or countertops shall be installed with the bottom edge	\$	413	9	Low		
Building	15	Martin Luther King Jr Child Care	96	The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor.	\$	413	9	Low		
Building	16	Martin Luther King Jr Clinic	49	The (vending machine) is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	17	Martin Luther King Jr Library	42	The (paper towel dispenser) is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	12	Parked vehicles shall not reduce the required width of the accessible route.	\$	2,475	9	Low		
Building	19	Eddie Bernice Johnson Union Station	32	The vending machine is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	19	Eddie Bernice Johnson Union Station	33	The vending machine is positioned too high for either a side or front approach.	\$	825	9	Low		
Building	19	Eddie Bernice Johnson Union Station	40	The mirror is mounted too high.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	42	The rim of the urinal is too high.	\$	2,475	9	Low		
Building Building	19 19	Eddie Bernice Johnson Union Station Eddie Bernice Johnson Union Station	48 50	The mirror is mounted too high. The toilet paper dispenser is mounted too close to the top of the grab bar minimizing the grapping surface.	\$ \$	413 413	9 9	Low Low		
Building	19	Eddie Bernice Johnson Union Station	58	minimizing the gripping surface.         The handrail does not have the required extension at the top of the stair flight.	\$	2,475	9	Low		
Building	19	Eddie Bernice Johnson Union Station	61	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	62	The compartment door is not self-closing.	\$	413		Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	19	Eddie Bernice Johnson Union Station	63	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	66	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	67	The compartment door is not self-closing.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	68	The water closet compartment door is missing a loop handle.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	69	The compartment door is not self-closing.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	70	The handrail does not have a compliant extension at the bottom of the stair flight.	\$	2,475	9	Low		
Building	19	Eddie Bernice Johnson Union Station	71	The handrail does not have the required extension at the top of the stair flight.	\$	2,475	9	Low		
Building	19	Eddie Bernice Johnson Union Station	72	The handrail does not have a compliant extension at the bottom of the stair flight.	\$	4,125	9	Low		
Building	19	Eddie Bernice Johnson Union Station	73	The handrail does not have a compliant extension at the bottom of the stair flight.	\$	4,125	9	Low		
Building	19	Eddie Bernice Johnson Union Station	82	The mirror is mounted too high.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	84	The paper towel is positioned too high for either a side or front approach.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	88	The mirror is mounted too high.	\$	413	9	Low		
Building	19	Eddie Bernice Johnson Union Station	90	The handrail does not have the required extension at the top of the stair flight.	\$	1,650	9	Low		
Building	19	Eddie Bernice Johnson Union Station	92	The handrail does not have the required extension at the top of the stair flight.	\$	2,475	9	Low		
Building	22	South Dallas Cultural Center	28	The clear floor space for the element is only 24 inches wide where 30 inches is required.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	33	The compartment door is not self closing.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	34	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	35	The door exceeds the maximum allowable opening force.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	36	The compartment door is not self closing.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	37	The water closet compartment door is missing a loop handle on the inside.	\$	413	9	Low		
Building	22	South Dallas Cultural Center	46	The coat hook is installed greater than 48 inches above the finished floor.	\$	413	9	Low		
Building	1	Dallas City Hall	176	The drinking fountain is not accessible.	\$	2,475	10	Low		
Building	4	J. Erik Jonsson Central Library	253	All automatic and power-assisted doors must comply with Builders Hardware Manufacturers' Association A156.10 or low energy operated doors complying with BHMA A156.19.	\$	413	10	Low		
Building	2	Municipal Court	9	Knee and toe space has not been provided at the sink.	\$	2,475	11	Low		
Building	2	Municipal Court	21	Knee and toe space has not been provided at the sink. Kitchen sinks must be provided with a clear floor space positioned for a forward approach including knee and toe clearance.	\$	2,475	11	Low		
Building	2	Municipal Court	22	The clearance in front of the shower is not compliant.	\$	5,775	11	Low		
Building	2	Municipal Court	23	The hand held sprayer unit is not located on the wall correctly.	\$	825	11	Low		
Building	2	Municipal Court Municipal Court	23	The shower control handle is not accessible because it requires tight grasping, pinching or twisting of the wrist.	\$	413	11	Low		
Building	2	Municipal Court	26	The clearance in front of the shower is not compliant.	\$	5,775	11	Low		
Building	2	Municipal Court	27	The hand held sprayer unit is not located on the wall correctly.	\$	825	11	Low		
Building	2	Municipal Court	28	The shower control handles are not accessible because it requires tight grasping, pinching, or twisting of the wrist.	\$	413		Low		
Building	2	Municipal Court	29	The toilet compartment is not wide enough.	\$	5,775	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pro	jection	Priority Value	Priority Rank	Funding Year	Year Completed
				The clearance for the lavatory encroaches into the clearance required for the						
Building	2	Municipal Court	41	toilet.	\$	7,425	11	Low		
Danding	-	Manopa Court			Ψ	1,120		2011		
<b>D</b> 11				No fixtures are allowed in the clear floor space required for the toilet.	<u>^</u>	0.475				
Building	2	Municipal Court	44	Compliant knee space has not been provided under the lavatory.	\$	2,475	11	Low		
Building	2	Municipal Court	47	Knee and toe space has not been provided at the sink.	\$ ¢	1,650	11	Low		
Building	2	Municipal Court	66	Compliant knee space has not been provided under the lavatory.	\$	2,475	11	Low		
Building	2 3	Municipal Court KBH Convention Center	83 72	Non compliant area, no access by the public. Parking Garage E and J are to be demolished in less than 5 years.	\$ \$	-	<u>11</u> 11	Low Low		
Building	<u> </u>	KBH Convention Center		The door opening does not provide at least 32 inches between the face of the	Φ	-		LOW		
Building	3	KBH Convention Center	170	door and the opposite stop.	\$	4,125	11	Low		
				The sink is not accessible because there is not adequate clear floor space for						
Building	3	KBH Convention Center	171	either a forward or side approach.	\$	1,650	11	Low		
Building	3	KBH Convention Center	172	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	11	Low		
Building	3	KBH Convention Center	173	The top rim of the lavatory is too high.	\$	4,125	11	Low		
ŭ				Restroom does not meet minimum size requirements to accommodate all	•					
Building	3	KBH Convention Center	215	required clearances.	\$	19,800	11	Low		
<b>D</b>				Restroom does not meet minimum size requirements to accommodate all	<b>^</b>					
Building	3	KBH Convention Center	216	required clearances.	\$	19,800	11	Low		
Building	4	J. Erik Jonsson Central Library	30	There are not enough drinking fountains.	\$	5,775	11	Low		
Building	4	J. Erik Jonsson Central Library	31	The water closet compartment door is missing a loop handle.	\$	248	11	Low		
Building	4	J. Erik Jonsson Central Library	32	The clear floor space around the toilet is obstructed by the slope.	\$	2,475	11	Low		
Building	4	J. Erik Jonsson Central Library	33	The water closet compartment door is missing a loop handle.	\$	248	11	Low		
Building	4	J. Erik Jonsson Central Library	34	The clear floor space around the toilet is obstructed by the slope.	\$	2,475	11	Low		
Building	4	J. Erik Jonsson Central Library	78	The top of the sink is too high.	\$	4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	79	There are not enough drinking fountains.	\$	5,775	11	Low		
Building	4	J. Erik Jonsson Central Library	80	Compliant room identification signs are missing.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	81	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	82	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	83	The feminine product dispenser projects more than 4 inches into the circulation path.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	103	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	11	Low		
Building	4	J. Erik Jonsson Central Library	104	The top of the sink is too high.	\$	4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	105	The door opening does not provide at least 32 inches between the face of the	\$	4,125	11	Low		
				door and the opposite stop.	¢					
Building	4	J. Erik Jonsson Central Library	106	The top of the sink is too high. The faucet is not accessible because it requires tight grasping pinching or	\$	4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	107	twisting of the wrist.	\$	495	11	Low		
Building	4	J. Erik Jonsson Central Library	108	The hood vent controls are positioned too high for either a side or front approach.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	109	The water closet compartment door is missing a loop handle.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	110	The door encroaches into the minimum required compartment area. Toilet compartment doors shall not swing into the minimum required compartment area.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	111	The water closet compartment door is missing a loop handle.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	112	The clear floor space around the toilet is obstructed by the level change.	\$	2,475		Low		
Building	4	J. Erik Jonsson Central Library	131	Compliant room identification signs are missing.	\$	413	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	133	The water and drain pipes under the lavatory are not adequately insulated.	\$-	11	Low		
Building	4	J. Erik Jonsson Central Library	134	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	135	The water and drain pipes under the lavatory are not adequately insulated.	\$-	11	Low		
Building	4	J. Erik Jonsson Central Library	136	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	137	The feminine product dispenser projects more than 4 inches into the circulation path.	\$ 825	11	Low		
Building	4	J. Erik Jonsson Central Library	158	The wall sign is mounted too high.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	159	The wall sign is mounted too high.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	160	There are not enough drinking fountains.	\$ 5,775	11	Low		
Building	4	J. Erik Jonsson Central Library	161	Compliant room identification signs are missing.	\$ 413		Low		
Building	4	J. Erik Jonsson Central Library	162	The door operating hardware is not accessible.	\$ 413		Low		
Building	4	J. Erik Jonsson Central Library	164	The water and drain pipes under the lavatory are not adequately insulated.	\$ 413		Low		
Building	4	J. Erik Jonsson Central Library	165	The water and drain pipes under the lavatory are not adequately insulated.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	166	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	167	The water and drain pipes under the lavatory are not adequately insulated.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	168	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	169	The feminine product dispenser projects more than 4 inches into the circulation path.	\$ 825	11	Low		
Building	4	J. Erik Jonsson Central Library	183	The drinking fountain projects more than 4 inches into the circulation path.	\$ 825	11	Low		
Building	4	J. Erik Jonsson Central Library	184	The door operating hardware is not accessible.	<b>\$</b> 413		Low		
Building	4	J. Erik Jonsson Central Library	185	Compliant room identification signs are missing.	\$ 413	11	Low		
Building	4	J. Erik Jonsson Central Library	186	Compliant room identification signs are missing.	\$ 413	11	Low		
Building	4	J. Erik Jonsson Central Library	187	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	188	Knee and toe space has not been provided at the sink.	\$ 4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	189	The top of the sink is too high.	\$-	11	Low		
Building	4	J. Erik Jonsson Central Library	190	The sink is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$ 495	11	Low		
Building	4	J. Erik Jonsson Central Library	191	The hood vent control is positioned too high for either a side or front approach.			Low		
Building	4	J. Erik Jonsson Central Library	192	There are not enough drinking fountains.	\$ 5,775		Low		
Building	4	J. Erik Jonsson Central Library	193	Compliant room identification signs are missing.	\$ 413		Low		
Building	4	J. Erik Jonsson Central Library	194	The top of the sink is too high.	\$ 4,125		Low		
Building	4	J. Erik Jonsson Central Library	195	The door exceeds the maximum pressure to open the door.	\$ 248		Low		
Building	4	J. Erik Jonsson Central Library	196	There is a change in level greater than 1/4 inch.	\$ 825		Low		
Building	4	J. Erik Jonsson Central Library	197	The door encroaches into the minimum required compartment area.	<b>\$</b> 825		Low		
Building	4	J. Erik Jonsson Central Library	198	The width of the toilet room is too narrow.	\$ 2,475		Low		
Building	4	J. Erik Jonsson Central Library	199	The door exceeds the maximum pressure to open the door.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	200	The water and drain pipes under the lavatory are not adequately insulated.	\$ 248	11	Low		
Building	4	J. Erik Jonsson Central Library	201	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$ 7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	202	There are no accessible bathing or shower facilities.	\$ 5,775	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost	Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	4	J. Erik Jonsson Central Library	203	The water and drain pipes under the lavatory are not adequately insulated.	\$	248	11	Low		
Building	4	J. Erik Jonsson Central Library	204	The threshold is greater than 1/2 inch high.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	205	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	206	The top rim of the lavatory is too high.	\$	2,475	11	Low		
Building	4	J. Erik Jonsson Central Library	207	There are no accessible bathing or shower facilities.	\$	4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	208	The feminine dispenser projects more than 4 inches into the circulation path.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	234	Compliant room identification signs are missing.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	235	The door operating hardware is not accessible.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	236	The top of the sink is too high.	\$	3,300	11	Low		
Building	4	J. Erik Jonsson Central Library	237	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	238	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	239	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	240	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	4	J. Erik Jonsson Central Library	241	The feminine dispenser projects more than 4 inches into the circulation path.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	250	The door operating hardware is not accessible.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	251	The faucet control is not accessible because it requires tight grasping pinching or twisting of the wrist.	\$	743	11	Low		
Building	4	J. Erik Jonsson Central Library	252	The coat hook is installed greater than 48 inches above the finished floor.	\$	248	11	Low		
Building	4	J. Erik Jonsson Central Library	278	There are not enough drinking fountains.	\$	4,125	11	Low		
Building	4	J. Erik Jonsson Central Library	279	Compliant room identification signs are missing.	\$	825	11	Low		
Building	4	J. Erik Jonsson Central Library	280	The door operating hardware is not accessible.	\$	1,650	11	Low		
Building	4	J. Erik Jonsson Central Library	281	The water and drain pipes under the lavatory are not adequately insulated.	\$	413	11	Low		
Building	4	J. Erik Jonsson Central Library	282	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	283	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	19,800	11	Low		
Building	4	J. Erik Jonsson Central Library	284	The water and drain pipes under the lavatory are not adequately insulated.	\$	-	11	Low		
Building	4	J. Erik Jonsson Central Library	285	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	19,800	11	Low		
Building	4	J. Erik Jonsson Central Library	286	The feminine product dispenser projects more than 4 inches into the circulation path.	\$	-	11	Low		
Building	5	SW Patrol Station	13	There are no accessible tables.	\$	1,238	11	Low		
Building	5	SW Patrol Station	17	Knee and toe space has not been provided at the sink.	\$	4,125	11	Low		
Building	5	SW Patrol Station	18	The money slots are positioned too high for either a side or front approach.	\$	825	11	Low		
Building	5	SW Patrol Station	19	The required clear floor space is not deep enough.	\$	825	11	Low		
Building	5	SW Patrol Station	20	There are no accessible dining surfaces.	\$	2,475	11	Low		
Building	5	SW Patrol Station	21	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$	4,125	11	Low		
Building	5	SW Patrol Station	22	The hand held sprayer unit is mounted too high.	\$	825	11	Low		
Building	5	SW Patrol Station	23	The threshold for the transfer type shower is too high.	\$	825	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Pro	jection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	5	SW Patrol Station	24	The water closet compartment door is missing a loop handle on the inside.	\$	413	11	Low		
Building	5	SW Patrol Station	25	The room contains 6 or more fixtures and therefore must have a minimum of one ambulatory toilet stall.	\$	5,775	11	Low		
Building	5	SW Patrol Station	26	The urinal is not accessible because there is not adequate clear floor space for an approach.	\$	1,650	11	Low		
Building	5	SW Patrol Station	27	The door is equipped with both a closer and a latch and there is no latch side clearance.	\$	4,125	11	Low		
Building	5	SW Patrol Station	28	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$	413	11	Low		
Building	5	SW Patrol Station	29	There is no compliant bench within the room.	\$	1,650	11	Low		
Building	5	SW Patrol Station	30	The hand held sprayer unit is mounted too high.	\$	825	11	Low		
Building	5	SW Patrol Station	31	The threshold for the transfer type shower is too high.	\$	825	11	Low		
Building	5	SW Patrol Station	32	The 30 inches minimum by 48 inches minimum clear floor space required at the shower is not flat (2% or 1:48 maximum slope) in all directions.	\$	2,475	11	Low		
Building	5	SW Patrol Station	33	The door operating hardware is not accessible.	\$	1,650	11	Low		
Building	5	SW Patrol Station	34	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	5	SW Patrol Station	35	The top of the sink is too high.	\$	4,125	11	Low		
Building	5	SW Patrol Station	36	Knee and toe space has not been provided at the sink.	\$	-	11	Low		
Building	5	SW Patrol Station	37	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	11	Low		
Building	5	SW Patrol Station	38	The door operating hardware is not accessible.	\$	413	11	Low		
Building	5	SW Patrol Station	55	The top of the sink is too high.	\$	4,125	11	Low		
Building	5	SW Patrol Station	58	The money slot is positioned too high for either a side or front approach.	\$	825	11	Low		
Building	6	NE Patrol Station	25	There are no accessible bathing or shower facilities.	\$	4,125	11	Low		
Building	6	NE Patrol Station	26	There is no compliant bench within the room.	\$	1,238	11	Low		
Building	6	NE Patrol Station	27	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	12,375	11	Low		
Building	6	NE Patrol Station	29	There is no compliant bench within the room.	\$	1,238	11	Low		
Building	6	NE Patrol Station	30	There are no accessible bathing or shower facilities.	\$	4,125	11	Low		
Building	6	NE Patrol Station	31	Restroom meets minimum size requirements but does not include any accessible fixtures or accessories.	\$	7,425	11	Low		
Building	6	NE Patrol Station	32	There is no accessible route to the platform.	\$	4,125	11	Low		
Building	6	NE Patrol Station	33	Stairways must have handrails on both sides.	\$	4,125	11	Low		
Building	6	NE Patrol Station	37	The transaction counter is too high.	\$	4,125	11	Low		
Building	6	NE Patrol Station	39	The top rim of the lavatory is too high.	\$	4,125	11	Low		
Building	6	NE Patrol Station	40	Compliant knee space has not been provided under the lavatory.	\$	-	11	Low		
Building	6	NE Patrol Station	41	The money changer is positioned too high for either a side or front approach.	\$	825	11	Low		
Building	6	NE Patrol Station	42	The top rim of the lavatory is too high.	\$	4,125	11	Low		
Building	6	NE Patrol Station	43	Compliant knee space has not been provided under the lavatory.	\$	-	11	Low		
Building	7	Arcadia Park Library	17	The closet rod is positioned too high for either a side or front approach.	\$	413	11	Low		
Building	7	Arcadia Park Library	18	The stove controls are located such that operation require reaching across burners.	\$	4,125	11	Low		
Building	7	Arcadia Park Library	19	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	11	Low		
Building	7	Arcadia Park Library	21	The side grab bar does not extend far enough from the rear wall.	\$	578	11	Low		
Building	7	Arcadia Park Library	22	The paper towel dispenser is positioned too high for either a side or front approach.	\$	413	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	7	Arcadia Park Library	23	The lavatory's clear floor space is not a minimum 30 inches wide by 48 inches deep.	\$ 825	11	Low		
Building	7	Arcadia Park Library	24	The hand held sprayer unit is mounted too high.	\$ 413	11	Low		
Building	8	Polk-Wisdom Library	9	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	11	Low		
Building	12	Majestic Theater	15	The required 56 inches by 60 inches clear floor space for the water closet has been obstructed by the lavatory.	\$-	11	Low		
Building	12	Majestic Theater	44	The top of the sink is too high.	\$ 4,125	11	Low		
Building	12	Majestic Theater	58	The top of the sink is too high.	\$ 4,125	11	Low		
Building	12	Majestic Theater	59	The required toe and knee clearance at the break room sink or kitchenette is not provided.	\$ 4,125	11	Low		
Building	12	Majestic Theater	70	The route of travel at this location does not provide a minimum width of 36 inches.	\$ 4,125	11	Low		
Building	12	Majestic Theater	71	The top of the sink is too high.	\$ 4,125	11	Low		
Building	12	Majestic Theater	72	Knee and toe clearance has not been provided at the sink.	\$ 4,125		Low		
Building	12	Majestic Theater	75	The door/gate operating hardware is not accessible.	\$ 413		Low		
Building	12	Majestic Theater	78	The door/gate operating hardware is not accessible.	\$ 413		Low		
Building	12	Majestic Theater	103	The door/gate operating hardware is not accessible.	<b>\$</b> 413	11	Low		
Building	12	Majestic Theater	104	The door opening does not provide at least 32 inches between the face of the door and the opposite stop.	φ 4,125	11	Low		
Building	12	Majestic Theater	105	The top of the sink is too high.	\$ 4,125	11	Low		
Building	12	Majestic Theater	106	Knee and toe clearance has not been provided at the sink.	\$ 4,125	11	Low		
Building	14	Martin Luther King Jr Center Administration	55	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces unde	\$ 413	11	Low		
Building	14	Martin Luther King Jr Center Administration	56	The mirror is mounted too high. Mirrors must have the bottom edge of the reflecting surface a maximum of 40 inches above the floor if above a sink or counter. Mirrors not located above lavatories or countertops shall be installed with the bottom edge	\$ 413	11	Low		
Building	14	Martin Luther King Jr Center Administration	57	The clear floor space required at the (toilet) is not flat (2% or 1:48 maximum slope) in all directions.	\$ 2,475	11	Low		
Building	14	Martin Luther King Jr Center Administration	58	The door/gate operating hardware is not accessible.	\$ 413	11	Low		
Building	14	Martin Luther King Jr Center Administration	59	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces unde	\$ 413	11	Low		
Building	14	Martin Luther King Jr Center Administration	60	The mirror is mounted too high. Mirrors must have the bottom edge of the reflecting surface a maximum of 40 inches above the floor if above a sink or counter. Mirrors not located above lavatories or countertops shall be installed with the bottom edge	\$ 413	11	Low		
Building	14	Martin Luther King Jr Center Administration	61	The clear floor space required at the (toilet) is not flat (2% or 1:48 maximum slope) in all directions.	\$ 2,475	11	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
				The flush handle is located on the wrong side of the toilet.					
Building	14	Martin Luther King Jr Center Administration	62	Controls shall be operable with one hand and shall not require tight grasping, pinching or twisting. Controls for the flush valves shall be mounted on the wide side of toilet areas, no more	\$ 2,475	11	Low		
				The top of the sink is too high.					
Building	14	Martin Luther King Jr Center Administration	78	Sinks that are required to be accessible shall be a minimum 17 inches in horizontal depth and mounted with the rim or counter edge no higher than 34 inches above the finished floor.	\$ 2,475	11	Low		
Building	14	Martin Luther King Jr Center Administration	79	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	11	Low		
Building	16	Martin Luther King Jr Clinic	20	The restroom is not nearly compliant.	\$ 12,375	11	Low		
Building	16	Martin Luther King Jr Clinic	23	The restroom is not nearly compliant.	\$ 12,375	11	Low		
Building	16	Martin Luther King Jr Clinic	24	The restroom is not nearly compliant.	\$ 12,375	11	Low		
Building	16	Martin Luther King Jr Clinic	26	The top of the sink is too high.	\$ 2,475	11	Low		
Building	16	Martin Luther King Jr Clinic	27	The maneuvering space on the pull side of the door does not adequately extend beyond the latch side of the door.	\$ 4,125	11	Low		
Building	17	Martin Luther King Jr Library	46	The restroom is not compliant.	\$ 7,425	11	Low		
Building	17	Martin Luther King Jr Library	50	The restroom is not compliant.	\$ 7,425	11	Low		
Building	20	Fretz Tennis Center	26	Stairways must have handrails on both sides. Handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground.	\$ 4,125	12	Low		
Building	20	Fretz Tennis Center	32	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	20	Fretz Tennis Center	36	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	20	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	21	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	30	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	31	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	49	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	50	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413		Low		
Building	22	South Dallas Cultural Center	52	The vision light panels (glazing/window) exceed height requirements.	\$ 1,650	12	Low		
Building	22	South Dallas Cultural Center	53	The vision light panels (glazing/window) exceed height requirements.	\$ 1,650	12	Low		
Building	22	South Dallas Cultural Center	54	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	55	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	70	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	74	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	78	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
Building	22	South Dallas Cultural Center	80	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		

Facility Type	GPS ID	Project Name	Barrier #	Self-Evaluation Barrier	Cost Projection	Priority Value	Priority Rank	Funding Year	Year Completed
Building	22	South Dallas Cultural Center	81	The door has a door stop which prevents it from having a smooth surface at the bottom.	\$ 413	12	Low		
				TOTAL	\$ 8,338,358				