



			DIALI MANSHON LAN					r = .
Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			Repaint stalls to be 18' long and 9' wide and					
Comm. Evens Doule	444	Dankina	access aisles 5' each with a high quality blue	\$ 50.50		4	¢го го	
Camp Evers Park	1.1.1	Parking	paint	\$52.50	each	1	\$52.50	1
			Paint access aisles with diagonal lines spaced					
			36" on center in a contrasting color to the surface and "NO PARKING" painted on aisle,					
Comp Evera Bark	112	Dorling	· ·	\$50.50	oooh	1	\$52.50	4
Camp Evers Park	1.1.2	Parking	min of 12" high	\$52.50	each	1	\$52.50	1
Comm. Evens Doule	440	Dankina	Paint stall with the symbol of access 36" by 36"	¢ E0 E0		4	¢го го	
Camp Evers Park	1.1.3	Parking	and centered in space Add one van parking sign to one accessible	\$52.50	each	1	\$52.50	1
Comm. Fivers Doub	4.4.4	Dankina	stall and repaint stall and access aisle to 12' and 5' or 9' and 8'	¢202 50		4	#202 F0	
Camp Evers Park	1.1.4	Parking		\$202.50	each	1	\$202.50	1
Carra Fivera Bardi	4.4.5	Dankina	Repair or correct slope of parking space and	CO 407 FO		4	60 407 50	
Camp Evers Park	1.1.5	Parking	access aisle to max 2.08% in any direction	\$2,187.50	each	1	\$2,187.50	1
Carra Finara Bardi	446	Dankina	Resurface stalls and access aisles to eliminate	¢0,000,00		4	# 0.000.00	
Camp Evers Park	1.1.6	Parking	gaps and cracks	\$2,000.00	each	1	\$2,000.00	1
Camp Evers Park	1.1.7	Parking	Raise sign to min 60" above the ground	\$0.00	staff time	0	\$0.00	1
Carra Finara Bardi	404	Futarias Davita	Establish protocols to maintain AR to be free of	CO OO	-t-# ti	0	#0.00	
Camp Evers Park	1.2.1	Exterior Route	deteriorations	\$0.00	staff time	0	\$0.00	1
Camp Evers Park	1.2.2	Exterior Route	Repair, bevel, or ramp CIL along AR	\$68.75	each	3	\$206.25	1
Camp Evers Park	1.2.3	Exterior Route	Correct or fill gaps along AR	\$68.75	each	2	\$137.50	1
Comp From Body	4.0.4	Enderston D	Correct or repair sidewalk cross slope along AR	007.5 0		400	#0.750.00	,
Camp Evers Park	1.2.4	Exterior Route	to max 2.08%	\$87.50	sq ft	100	\$8,750.00	1
Comp From Body	4.0-	Enderston D	Widen AR at the turn to be 42" wide and 48"	64000		^	# 400.00	,
Camp Evers Park	1.2.5	Exterior Route	deep at the turn	\$16.00	sq ft	8	\$128.00	1
			Create AR with crushed and compacted stone					
			or similar outdoor material from parking or					_
Camp Evers Park	1.10.1	Park Site	sidewalk to the grills	\$48.00	lin ft	25	\$1,200.00	2
			See recommendations in section 1.13 for			_		_
Camp Evers Park	1.10.2	Park Site	corrections to ramp to fishing area	\$0.00	n/a	0	\$0.00	2
Ones From Book	4 40 6	D-4 0"	Lower 25% of the railing to max 34" above the	# 7 05.00		,	#705 00	
Camp Evers Park	1.10.3	Park Site	deck surface at the fishing area	\$785.00	each	1	\$785.00	2
			Create AR with crushed and compacted stone					
			or similar outdoor material from parking or					_
Camp Evers Park	1.10.4	Park Site	sidewalk to the picnic tables	\$48.00	lin ft	25	\$1,200.00	2
		_	Shorten ramp run to max 30' or a max of 30"		_			
Camp Evers Park	1.13.1	Ramp	rise	\$4,650.00	each	1	\$4,650.00	1
Camp Evers Park	1.13.2	Ramp	Correct slope of ramp to max 8.33%	\$87.50	sq ft	25	\$2,187.50	1
Camp Evers Park	1.13.3	Ramp	Correct ramp cross slope to max 2.08%	\$87.50	sq ft	75	\$6,562.50	1
			Repair surface of ramp landing to be free of					
Camp Evers Park	1.13.4	Ramp	gaps and CIL	\$625.00	each	1	\$625.00	1
			Repair slope on ramp landing to max 2.08% in					
Camp Evers Park	1.13.5	Ramp	any direction	\$87.50	sq ft	25	\$2,187.50	1
Camp Evers Park	1.13.6	Ramp	Enlarge landing on ramp to 60" by 60"	\$625.00	each	1	\$625.00	1
			Install rail along bottom edge of ramp that					
Camp Evers Park	1.13.7	Ramp	prevents a 4" sphere from passing through	\$375.00	each	1	\$375.00	1
			Repaint stalls and access aisles to be 9' and 5'					
City Hall, Police	1.1.1	Parking - Police	each	\$52.50	each	2	\$105.00	1
			Add one van parking sign to one accessible					
			stall and repaint stall and access aisle to 12'					
City Hall, Police	1.1.2	Parking - Police	and 5' or 9' and 8'	\$202.50	each	1	\$202.50	1
			Acquire and mount at appropriate heights and					
			locations compliant reflectorized accessible					
City Hall, Police	1.1.3	Parking - Police	parking signs for all the stalls	\$150.00	each	1	\$150.00	1
			Raise existing accessible parking signs so the					
			lowest end of bottom sign is min 60" aff or 80"					
City Hall, Police	1.1.4	Parking - Police	aff if along EAR	\$0.00	staff time	0	\$0.00	1
			Repair or correct slope of parking space and					
							\$2,187.50	1
City Hall, Police	1.1.1	Parking - City Hall	access aisle to max 2.08% in any direction	\$2,187.50	each	1		
City Hall, Police		Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the	\$2,187.50	each	1	·	
	1.1.1		access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80"					
City Hall, Police City Hall, Police		Parking - City Hall Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR	\$2,187.50 \$0.00	each	0	\$0.00	1
	1.1.1		access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and				\$0.00	1
City Hall, Police	1.1.1	Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible	\$0.00	staff time	0		
	1.1.1		access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated				\$0.00 \$300.00	1
City Hall, Police	1.1.1	Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian	\$0.00	staff time	0		
City Hall, Police City Hall, Police	1.1.2	Parking - City Hall Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a	\$0.00 \$150.00	staff time each	2	\$300.00	1
City Hall, Police	1.1.1	Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice	\$0.00	staff time	0		
City Hall, Police City Hall, Police City Hall, Police	1.1.2	Parking - City Hall Parking - City Hall Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb	\$0.00 \$150.00 \$262.50	staff time each	2	\$300.00 \$262.50	1
City Hall, Police City Hall, Police	1.1.2	Parking - City Hall Parking - City Hall	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice	\$0.00 \$150.00	staff time each	2	\$300.00	1
City Hall, Police City Hall, Police City Hall, Police	1.1.2	Parking - City Hall Parking - City Hall Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb	\$0.00 \$150.00 \$262.50	staff time each	2	\$300.00 \$262.50	1
City Hall, Police City Hall, Police City Hall, Police City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2	Parking - City Hall Parking - City Hall Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide	\$0.00 \$150.00 \$262.50 \$235.00	staff time each each	0 2 1	\$300.00 \$262.50 \$235.00	1 1 1
City Hall, Police City Hall, Police City Hall, Police	1.1.2	Parking - City Hall Parking - City Hall Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp	\$0.00 \$150.00 \$262.50	staff time each	2	\$300.00 \$262.50	1
City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2	Parking - City Hall Parking - City Hall Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp Correct slope of curb ramp side flares to max	\$0.00 \$150.00 \$262.50 \$235.00 \$87.50	staff time each each each sq ft	0 2 1 1 25	\$300.00 \$262.50 \$235.00 \$2,187.50	1 1 1
City Hall, Police City Hall, Police City Hall, Police City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2	Parking - City Hall Parking - City Hall Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp Correct slope of curb ramp side flares to max 8.33%	\$0.00 \$150.00 \$262.50 \$235.00	staff time each each	0 2 1	\$300.00 \$262.50 \$235.00	1 1 1
City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2	Parking - City Hall Parking - City Hall Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp Correct slope of curb ramp side flares to max 8.33% Correct or repair AR to car garage to be max	\$0.00 \$150.00 \$262.50 \$235.00 \$87.50	staff time each each each sq ft	0 2 1 1 25	\$300.00 \$262.50 \$235.00 \$2,187.50	1 1 1
City Hall, Police City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2 1.2.3 1.2.4	Parking - City Hall Parking - City Hall Exterior Route Exterior Route Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp Correct slope of curb ramp side flares to max 8.33% Correct or repair AR to car garage to be max 5% slope, or treat as a ramp and provide	\$0.00 \$150.00 \$262.50 \$235.00 \$87.50 \$725.00	staff time each each each sq ft each	0 2 1 1 25 1	\$300.00 \$262.50 \$235.00 \$2,187.50 \$725.00	1 1 1 1 1
City Hall, Police	1.1.1 1.1.2 1.1.3 1.2.1 1.2.2	Parking - City Hall Parking - City Hall Exterior Route Exterior Route	access aisle to max 2.08% in any direction Raise existing accessible parking signs so the lowest end of bottom sign is min 60" aff or 80" aff if along EAR Acquire and mount at appropriate heights and locations compliant reflectorized accessible parking signs for all the stalls where indicated Create lined cross walk where pedestrian pathway crosses through vehicular traffic as a smart practice Install compliant detectable warning at curb ramps as a smart practice Create a level landing at the top of the curb ramp max slope 2.085, 36" deep and as wide as ramp Correct slope of curb ramp side flares to max 8.33% Correct or repair AR to car garage to be max	\$0.00 \$150.00 \$262.50 \$235.00 \$87.50	staff time each each each sq ft	0 2 1 1 25	\$300.00 \$262.50 \$235.00 \$2,187.50	1 1 1

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Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Site	Cite	Type of correction	Install handrails on both sides of stairway,	Frice/unit	unit type	# Of utilits	Total Cost	Filase
			mounted 34" to 38" aff with top and bottom					
			extensions and having a 1.25" – 2" in diameter,					
City Hall, Police	1.2.1	Stairs	or a non-circular grip that has a perimeter dimension of 4"- 6.25" max	\$700.00	each	1	\$700.00	1
City Hall, Folice	1.2.1	Stalls	Correct tread depth on stairs so they are 11"	\$700.00	eacii	•	\$700.00	'
			minimum and consistent, leave as is if					
City Hall, Police	1.2.2	Stairs	technically infeasible	\$288.75	each	14	\$4,042.50	1
O'' 11 11 B 11		0	Install detectable warning strip on top tread of	0.150.00			0.150.00	
City Hall, Police	1.2.3	Stairs	each stairway as a smart practice Correct riser heights on stairs to consistent	\$150.00	each	1	\$150.00	1
			height between 4" to 7", leave as is if technically					
City Hall, Police	1.2.4	Stairs	infeasible	\$288.75	each	14	\$4,042.50	1
			Correct or repair landing slope to max 2.08% in					
City Hall, Police	1.2.1	Ramp	any direction	\$87.50	sq ft	25	\$2,187.50	1
City Hall, Police	1.2.2	Ramp	Enlarge landing on ramp where directions change to 60" by 72"	\$625.00	each	3	\$1,875.00	1
Oity Flair, Folice	1.2.2	Itamp	Replace or remount handrails to 34" to 38" aff	ψ023.00	Cacii	<u> </u>	Ψ1,070.00	'
City Hall, Police	1.2.3	Ramp	with compliant handrail extensions	\$700.00	each	1	\$700.00	1
		·	Mount signage at entrance designating it as					
City Hall, Police	1.3.1	Exterior Signage	accessible	\$150.00	each	1	\$150.00	1
			For all doors along the public circulation route,					
City Hall, Police	1.4.1	Exterior Doors - Police	provide required maneuvering clearance on push and pull side of doors	\$1,250.00	each	2	\$2,500.00	2
City Flaii, Folice	1.4.1	Exterior Doors - Folice	For all doors along the public circulation route,	ψ1,230.00	eacii	2	Ψ2,300.00	
			relocate storage, furniture, and other obstacles					
City Hall, Police	1.4.2	Exterior Doors - Police	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route,					
O'te Hall Balla	4.40	Fotorios Donnes - Bullion	correct or repair slope at doorway landing to	00 407 50	!:	0	#0.500.50	
City Hall, Police	1.4.3	Exterior Doors - Police	max 2.08% in any direction for level CFS For all doors along the public circulation route,	\$2,187.50	each	3	\$6,562.50	2
			repair, bevel, or ramp CIL at door entries to max					
City Hall, Police	1.4.4	Exterior Doors - Police		\$68.75	inch	7	\$481.25	2
			For all doors along the public circulation route,					
			inspect, adjust, and maintain 5 lbf to open					
City Hall, Police	1.4.5	Exterior Doors - Police		\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route, inspect, adjust, and maintain closing speed on					
City Hall, Police	1.4.6	Exterior Doors - Police		\$0.00	staff time	0	\$0.00	2
ony man, monet		ZATORIO ZOOTO I ORGO	For all doors along the public circulation route,	\$ 0.00	otan time		ψο.σσ	_
			replace doors with ones having sidelight viewing					
City Hall, Police	1.4.7	Exterior Doors - Police		\$990.00	each	3	\$2,970.00	2
O'to Hall Ballar	4.40	Fortesian Dance - Dalias	Upon renovation; make above corrections to	# 0.00	- 1-	0	# 0.00	
City Hall, Police	1.4.8	Exterior Doors - Police	For all doors along the public circulation route,	\$0.00	n/a	0	\$0.00	2
		Exterior Doors - City	relocate storage, furniture, and other obstacles					
City Hall, Police	1.4.1	Hall	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	1
			For all doors along the public circulation route,					
O'te Hall Balla	4.40	Exterior Doors - City	provide required maneuvering clearance on	#4.050.00	1	0	#0.750.00	
City Hall, Police	1.4.2	Hall	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	3	\$3,750.00	1
		Exterior Doors - City	correct or repair CIL at doorway landing to max					
City Hall, Police	1.4.3	Hall	.25" for level CFS	\$68.75	each	1	\$68.75	1
			For all doors along the public circulation route,					
		Exterior Doors - City	correct or repair slope at doorway landing to					
City Hall, Police	1.4.4	Hall	max 2.08% in any direction for level CFS	\$2,187.50	each	2	\$4,375.00	1
		Exterior Doors - City	For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max					
City Hall, Police	1.4.5	Hall	1.25"	\$68.75	inch	11	\$756.25	1
- 9,	1		For all doors along the public circulation route,	+ 230		• •	Ţ. 10. <u>2</u> 0	<u> </u>
		Exterior Doors - City	replace thresholds at exterior doors with ADA					
City Hall, Police	1.4.6	Hall	thresholds	\$181.25	each	2	\$362.50	1
		Evtorior Doors City	For all doors along the public circulation route, replace hardware with lever hardware where					
City Hall, Police	1.4.7	Exterior Doors - City Hall	indicated	\$367.50	each	1	\$367.50	1
Oity Hall, I Ollog	1.4.7	ı idli	For all doors along the public circulation route,	ψ307.30	CaUII	<u>'</u>	ψου 1.00	- '
		Exterior Doors - City	inspect, adjust, and maintain 8.5 lbf to open					
City Hall, Police	1.4.8	Hall	exterior doors as a smart practice	\$0.00	staff time	0	\$0.00	1
			For all doors along the public circulation route,					
City Hall Daling	4.40	Exterior Doors - City	replace doors with ones having sidelight viewing		1	-	#4.050.00	_
City Hall, Police	1.4.9	Hall Exterior Doors - City	windows max 43" aff Upon renovation; make above corrections to	\$990.00	each	5	\$4,950.00	1
City Hall, Police	1.4.10	Hall	employee only doors	\$0.00	n/a	0	\$0.00	1
J., 1 Idil, 1 Jilou	1.7.10	Hall	For all doors along the public circulation route,	Ψ0.00	11/4		ψ0.00	 '
			provide required maneuvering clearance on					
City Hall, Police	1.6.1	Interior Doors - Police	push and pull side of doors	\$1,250.00	each	20	\$25,000.00	2
			For all doors along the public circulation route,					
City Hall, Police	100	Interior Dears Daller	relocate storage, furniture, and other obstacles	60.00	otoff time	0	\$0.00	_
n any fiant Police	1.6.2	I Interior Doors - Police	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	2





Site	Cito	Type of correction	Decemmendation	Drice/unit	unit tuno	# of unito	Total aget	Dhasa
Site	Cite	Type of correction	Recommendation For all doors along the public circulation route,	Price/unit	unit type	# of units	Total cost	Phase
			correct or repair slope at doorway landing to					
City Hall, Police	1.6.3	Interior Doors - Police	max 2.08% in any direction for level CFS	\$2,187.50	each	1	\$2,187.50	2
			For all doors along the public circulation route, replace doors with doors having 32" clear width					
City Hall, Police	1.6.4	Interior Doors - Police	where indicated	\$1,980.00	each	7	\$13,860.00	2
			For all doors along the public circulation route,					
City Hall, Police	1.6.5	Interior Doors - Police	replace doors with ones having 36" clear width at recessed doors	\$1,980.00	each	3	\$5,940.00	2
Oity Frail, Folice	1.0.0	Interior Boors Tollec	For all doors along the public circulation route,	ψ1,300.00	Caon	3	ψ0,040.00	
			replace hardware with lever hardware where					
City Hall, Police	1.6.6	Interior Doors - Police	indicated	\$367.50	each	5	\$1,837.50	2
			For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open					
City Hall, Police	1.6.7	Interior Doors - Police	interior doors	\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route,					
City Hall, Police	1.6.8	Interior Doors - Police	inspect, adjust, and maintain closing speed on door closers	\$0.00	staff time	0	\$0.00	2
City Hall, I Olice	1.0.0	Interior Doors - Folice	For all doors along the public circulation route,	Ψ0.00	Stall tille	0	Ψ0.00	
			replace doors with ones having sidelight viewing					
City Hall, Police	1.6.9	Interior Doors - Police	windows max 43" aff	\$990.00	each	7	\$6,930.00	2
City Hall, Police	1.6.10	Interior Doors - Police	For employee only doors; make above corrections upon renovation	\$0.00	n/a	0	\$0.00	2
Only Ham, I once	1.0.10	Interior Beere 1 ence	Corrections aport renevation	ψο.σσ	11/4		ψ0.00	
			Stairs only to squad room, leave as is,					
City Holl Doline	171	Interior Route Police	employee area only; reassign duties if an	20.00	2/0	0	\$0.00	2
City Hall, Police City Hall, Police	1.7.1	Interior Route - Police Interior Route - Police	employee with a disability requires access here Repair, bevel or ramp CIL along AR	\$0.00 \$4,650.00	n/a each	0 1	\$0.00 \$4,650.00	2
0.1, 1.1.1, 1.0.100		Interior reduce 1 circo	Lower operating mechanisms along the interior	ψ 1,000.00	oud.ii		\$ 1,000.00	_
City Hall, Police	1.7.3	Interior Route - Police	AR to max 48" aff to the highest operable part	\$250.00	each	3	\$750.00	2
City Hall, Police	1.7.4	Interior Route - Police	Replace hardware on operable parts to not require tight pinch or grasp	\$100.00	each	1	\$100.00	2
City Hall, I Olice	1.7.4	Interior Noute - Folice	Remove, or relocate storage in CFS at fixtures	Ψ100.00	eacii		Ψ100.00	
City Hall, Police	1.7.5	Interior Route - Police	and operable parts along the AR	\$0.00	staff time	0	\$0.00	2
			Lower 36" wide segment of service counter to					
			max 34" aff, in the alternative, train staff to come out from around the counter to provide					
City Hall, Police	1.7.6	Interior Route - Police	customer service	\$785.00	each	1	\$785.00	2
			Install detectable warning strip on top tread of					
City Hall, Police	1.7.1	Stairs - Police	each stairway as a smart practice Install compliant handrail extensions at bottom	\$150.00	each	1	\$150.00	2
City Hall, Police	1.7.2	Stairs - Police	of stair run	\$700.00	each	1	\$700.00	2
City Hall, Police	1.7.3	Stairs - Police	Replace or remount handrails to 34" to 38" aff	\$700.00	each	1	\$700.00	2
City Holl Doline	101	Public Spaces - Police	Relocate obstacles to create AR through	\$0.00	staff time	0	\$0.00	2
City Hall, Police	1.8.1	Public Spaces - Police	spaces indicated Relocate obstacles to create turning space in	\$0.00	Stall time	U	\$0.00	
City Hall, Police	1.8.2	Public Spaces - Police	spaces indicated	\$0.00	staff time	0	\$0.00	2
			Lower operating mechanisms in spaces					
City Hall, Police	1.8.3	Public Spaces - Police	indicated to max 48" aff to highest operable part; leave as is if employee only operated	\$250.00	each	2	\$500.00	2
Only Hail, Folioc	1.0.0	T ubite opueed T effect	Replace one table in break room with one	Ψ200.00	CGOIT	-	ψοσο.σσ	
City Hall, Police	1.8.4	Public Spaces - Police	having required knee and toe clearance	\$800.00	each	1	\$800.00	2
		Employee Spaces -	Employee only area permit approach, entry, and exit, relocate obstacles to create AR					
City Hall, Police	1.9.1	Police	through spaces indicated	\$0.00	staff time	0	\$0.00	2
			Employee only areas permit approach, entry,	******		-	*****	
O'to Hall Ballan	400	Employee Spaces -	and exit, relocate obstacles to create turning	# 0.00	-1-# C	0	# 0.00	0
City Hall, Police	1.9.2	Police	space of 60" in spaces indicated For all other deficits, leave as is, employee work	\$0.00	staff time	0	\$0.00	2
			area pursuant to 2010 Standards 106.5 Defined					
0% 11 % D %	4.0.0	Employee Spaces -	Terms, until an employee with a disability works	* • • • • • • • • • • • • • • • • • • •	,		00.00	
City Hall, Police	1.9.3	Police	here Restrooms not accessible, acquire and mount	\$0.00	n/a	0	\$0.00	2
			signage directing patrons to accessible					
City Hall, Police	1.11.1	Restrooms - Police	restroom where indicated	\$150.00	each	2	\$300.00	2
City Hall, Police	1.11.2	Restrooms - Police	Remount signage to max 48" to tactile characters	\$0.00	staff time	0	\$0.00	2
City Hall, Folice	1.11.2	Restrooms - Police	Remount toilets to 17" to 18" from the side wall	\$0.00	Stall tille	U	φυ.υυ	
City Hall, Police	1.11.3	Restrooms - Police	to centerline in lobby restroom	\$1,306.00	each	1	\$1,306.00	2
City Hall Dalies	1 1 1 1	Dootro ama Dallas	Widen accessible toilet rooms to min. 60" clear	¢4 000 75	المما	4	¢4 000 75	
City Hall, Police	1.11.4	Restrooms - Police	width in lobby restroom Replace toilet seat, or re-set or replace toilet to	\$1,963.75	each	1	\$1,963.75	2
City Hall, Police	1.11.5	Restrooms - Police	17" to 19" aff	\$1,306.00	each	1	\$1,306.00	2
			Remount rear grab bar behind the toilet, 12" to					
City Hall Police	1 11 6	Paetroome Palias	one side of center and 24" to the other and 33"	\$204 DE	cook	4	\$281.25	2
City Hall, Police	1.11.6	Restrooms - Police	to 36" aff in lobby restroom Lower mirror so reflective surface is max 40" aff	\$281.25	each	1	φ201.20	
City Hall, Police	1.11.7	Restrooms - Police	in lobby restroom	\$0.00	staff time	0	\$0.00	2
City Hall Dalies	444.0	Deaths D. "	Remove or relocate storage in CFS at sink in	# 0.00	-1-11 1	_	60.00	
City Hall, Police	1.11.8	Restrooms - Police	lobby restroom	\$0.00	staff time	0	\$0.00	2





Cita	C:4-	Turns of commention	Decemmendation	Duinefunit		# -6!4-	Total cost	Dhasa
Site	Cite	Type of correction	Recommendation Lower sinks to max 34" aff to front of rim in	Price/unit	unit type	# of units	Total cost	Phase
City Hall, Police	1.11.9	Restrooms - Police	lobby restroom	\$1,700.00	each	1	\$1,700.00	2
			Install audible and visual alarms in rooms and spaces where alarms have been installed since					
City Hall, Police	1.14.1	Alarms - Police	1992	\$407.50	each	30	\$12,225.00	2
City Hall Dalias	4440	Alarma Dalias	Upon renovation install audible and visual	\$272.7F		0	£4.404.05	2
City Hall, Police	1.14.2	Alarms - Police	alarms in all rooms and spaces Create template for signs that addresses height	\$373.75	each	3	\$1,121.25	2
		Interior Signage -	of sign, size of characters, location of Braille,					
City Hall, Police	1.15.1	Police	and other requirements Implement a sign revision program throughout	\$0.00	staff time	0	\$0.00	2
		Interior Signage -	the building, discriminating between directional					
City Hall, Police	1.15.2	Police	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	2
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of					
			accessibility, mounted 48" to baseline of lowest					
City Hall, Police	1.15.3	Interior Signage - Police	character and 60" to the baseline of the highest character sign and on the latch side of the door	\$150.00	each	10	\$1,500.00	2
eny : ian, : enec	1110.0	1 0.100	For all doors along the public circulation route,	ψ.σσ.σσ	oud.ii		\$1,000.00	_
O'to Hall Ballar	4.0.4	Interior Doors - City	provide required maneuvering clearance on	#4.050.00		-	#0.050.00	
City Hall, Police	1.6.1	Hall	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	5	\$6,250.00	1
		Interior Doors - City	relocate storage, furniture, and other obstacles					
City Hall, Police	1.6.2	Hall	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	1
		Interior Doors - City	For all doors along the public circulation route, replace doors ones having 32" clear width					
City Hall, Police	1.6.3	Hall	where indicated	\$1,980.00	each	3	\$5,940.00	1
		Interior Description	For all doors along the public circulation route,					
City Hall, Police	1.6.4	Interior Doors - City Hall	repair, bevel, or ramp CILs at door entries to max .25"	\$155.00	inch	8	\$1,240.00	1
Only Flam, Follow	1.0.1	rian	For all doors along the public circulation route,	ψ100.00	111011		Ψ1,210.00	
O: 11 II B II	405	Interior Doors - City	replace hardware with lever hardware where	****		_	*** = = = = = = = = = = = = = = = = = =	
City Hall, Police	1.6.5	Hall	indicated For all doors along the public circulation route,	\$367.50	each	7	\$2,572.50	1
		Interior Doors - City	inspect, adjust, and maintain 5 lbf to open					
City Hall, Police	1.6.6	Hall	interior doors	\$0.00	staff time	0	\$0.00	1
		Interior Doors - City	For all doors along the public circulation route, inspect, adjust, and maintain closing speed on					
City Hall, Police	1.6.7	Hall	door closers	\$0.00	staff time	0	\$0.00	1
			For all doors along the public circulation route,					
City Hall, Police	1.6.8	Interior Doors - City Hall	replace doors with ones having sidelight viewing windows max 43" aff	\$990.00	each	7	\$6,930.00	1
Only Flam, 1 Oneo	1.0.0	Interior Route - City	Create means of vertical access to all floors of	Ψ000.00	odon	•	ψ0,000.00	'
City Hall, Police	1.7.1	Hall	the building	\$31,165.00	each	1	\$31,165.00	1
City Hall, Police	1.7.2	Interior Route - City Hall	See 1.15 for corrections to signage	\$0.00	n/a	0	\$0.00	1
e.ty : .a, : eee		Interior Route - City	Lower operating mechanisms along the interior	φοισσ	1,70		ψ0.00	
City Hall, Police	1.7.3	Hall	AR to max 48" aff to the highest operable part	\$250.00	each	1	\$250.00	1
City Hall, Police	1.7.4	Interior Route - City Hall	Replace hardware on panel with hardware that does not require tight pinch or grasp	\$100.00	each	1	\$100.00	1
		Interior Route - City	Lower 36" wide segment of service counters to					
City Hall, Police	1.7.5	Hall	max 34" aff	\$785.00	each	3	\$2,355.00	1
		Public Spaces - City	Relocate protruding objects in chambers or place cane detectable warning or bollard at foot					
City Hall, Police	1.8.1	Hall	of television	\$250.00	each	1	\$250.00	1
City Hall Police	100	Public Spaces - City	Provide a ramp for access to the accessit to the	¢155.00	inah	7	¢1 005 00	
City Hall, Police	1.8.2	Hall Public Spaces - City	Provide a ramp for access to the council table Remove, or relocate storage in CFS at fixtures	\$155.00	inch	7	\$1,085.00	1
City Hall, Police	1.8.3	Hall	and operable parts	\$0.00	staff time	0	\$0.00	1
		Public Spaces - City	Lower operating mechanisms in spaces indicated to max 48" aff to highest operable					
City Hall, Police	1.8.4	Hall	part; leave as is if employee only operated	\$0.00	staff time	0	\$0.00	1
		Public Spaces - City	Provide alternative to podium that is usable by a				·	
City Hall, Police	1.8.5	Hall Public Spaces - City	person using a wheelchair	\$800.00	each	1	\$800.00	1
City Hall, Police	1.8.6	Hall	Lower sink height to max 34" aff	\$1,700.00	each	1	\$1,700.00	1
· ·			Employee only area permit approach, entry,					
City Hall Police	1.9.1	Employee Spaces - City Hall	and exit, relocate obstacles to create AR through spaces indicated	\$ 0.00	etaff time	0	\$0.00	1
City Hall, Police	1.9.1	City Hall	Employee only areas permit approach, entry,	\$0.00	staff time	0	φυ.υυ	'
		Employee Spaces -	and exit, relocate obstacles to create turning					
City Hall, Police	1.9.2	City Hall	space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	1
			For all other deficits, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined					
		Employee Spaces -	Terms, until an employee with a disability works					
City Hall, Police	1.9.3	City Hall Restrooms - Multiple	here	\$0.00	n/a	0	\$0.00	1
		r resuludins - Multible	į	l	ı			1
		Users - Council						





Sito	Cito	Type of correction	Personmendation	Drice/unit	unit tuno	# of unito	Total aget	Dhaca
Site	Cite	Type of correction Restrooms - Multiple	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
		Users - Council						
City Hall, Police	1.11.2	Chambers	Insulate exposed pipes under one sink in both	\$55.00	each	2	\$110.00	1
		Restrooms - Multiple						
City Hall Dalias	1.11.3	Users - Council Chambers	Lower hooks in accessible stalls to max 48" aff in both	\$0.00	atoff time	0	\$0.00	1
City Hall, Police	1.11.3	Restrooms - Multiple	Remount rear grab bar to behind the toilet, 12"	\$0.00	staff time	0	\$0.00	1
		Users - Council	to one side of center and 24" to the other and					
City Hall, Police	1.11.4	Chambers	33" to 36" aff in both	\$281.25	each	2	\$562.50	1
		Restrooms - Multiple	Replace stall hardware on exterior with					
O:: 11 # 5 #		Users - Council	hardware operable without a tight pinch or				****	
City Hall, Police	1.11.5	Chambers Restrooms - Multiple	grasp in both Remount toilet paper dispenser max 7" to 9"	\$100.00	each	2	\$200.00	1
		Users - Council	from front of toilet, 15" to 48" aff and min 12"					
City Hall, Police	1.11.6	Chambers	above or 1.5" below grab bar in both	\$0.00	staff time	0	\$0.00	1
		Restrooms - Multiple						
O:: 11 # 5 #		Users - Council	Remount toilets to 17" to 18" from the side wall					
City Hall, Police	1.11.7	Chambers Restrooms - Multiple	to centerline in both	\$1,306.00	each	2	\$2,612.00	1
		Users - Council	Replace signage with compliant signage					
City Hall, Police	1.11.8	Chambers	mounted in compliant location at women's	\$150.00	each	1	\$150.00	1
		Restrooms - Multiple	Remount side grab bar to max 12" from the rear					
		Users - Council	wall at the close end and min 54" on the far					
City Hall, Police	1.11.9	Chambers	end, and 33" to 36" aff in women's	\$281.25	each	1	\$281.25	1
		Restrooms - Multiple Users - Council	Replace toilet tank with one having flush mechanism on the open side, in the alternative,					
City Hall, Police	1.11.10		install an auto flush unit in women's	\$211.25	each	1	\$211.25	1
City Flair, F CitoC	1.11.10	Restrooms - Multiple	Install all date hash allt in women's	Ψ211.20	Cuon		Ψ211.20	
		Users - Council	Relocate tampon dispenser to have required					
City Hall, Police	1.11.11	Chambers	CFS outside of stall door swing	\$0.00	staff time	0	\$0.00	1
O'to Hall Dalla		Restrooms - Multiple	la colleta a company di circa con decenio a circleta la colle	Ø55.00	!:	0	0440.00	_
City Hall, Police	1.11.1	Users - City Hall Restrooms - Multiple	Insulate exposed pipes under one sink in both Lower hooks in accessible stalls to max 48" aff	\$55.00	each	2	\$110.00	1
City Hall, Police	1.11.2	Users - City Hall	in both	\$0.00	staff time	0	\$0.00	1
0.19 1 10.11, 1 0.1100		Coole City Hair	Remount side grab bar to max 12" from the rear	\$ 0.00	otan time		ψο.σσ	
		Restrooms - Multiple	wall at the close end and min 54" on the far					
City Hall, Police	1.11.3	Users - City Hall	end, and 33" to 36" aff in both	\$281.25	each	2	\$562.50	1
		Restrooms - Multiple	Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and					
City Hall, Police	1.11.4	Users - City Hall	33" to 36" aff in both	\$281.25	each	2	\$562.50	1
City Flair, Folioc	1.11.1	Coold City Hair	Replace stall hardware on exterior with	Ψ201.20	Cuon		Ψ002.00	<u>'</u>
		Restrooms - Multiple	hardware operable without a tight pinch or					
City Hall, Police	1.11.5	Users - City Hall	grasp in both	\$100.00	each	2	\$200.00	1
			Acquire and mount signage, including Braille					
		Restrooms - Multiple	and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and					
City Hall, Police	1.11.6	Users - City Hall	60" to baseline of highest character in men's	\$150.00	each	1	\$150.00	1
2.1, 1.1.1.1, 1.1.1.1		Restrooms - Multiple	green and a second and a second and a second and a second	V		•	V.00.00	
City Hall, Police	1.11.7	Users - City Hall	Lower sinks to max 34" aff to front of rim in both	\$1,700.00	each	2	\$3,400.00	1
		Restrooms - Multiple	Remount toilets to 17" to 18" from the side wall					
City Hall, Police	1.11.8	Users - City Hall Restrooms - Multiple	to centerline in both	\$1,306.00	each	1	\$1,306.00	1
City Hall, Police	1.11.9	Users - City Hall	Adjust stall door to be self-closing in both	\$0.00	staff time	0	\$0.00	1
0.19 1 10.11, 1 0.1100		Restrooms - Multiple	Lower mirror so reflective surface is max 40" aff	\$ 0.00	otan timo		ψο.σσ	
City Hall, Police	1.11.10	Users - City Hall	in women's	\$0.00	staff time	0	\$0.00	1
a;,		Restrooms - Multiple	Relocate garbage can to not obstruct CFS at				<u></u>	
City Hall, Police	1.11.11	Users - City Hall Restrooms - Multiple	toilet in women's Replace toilet seat, or re-set or replace toilet to	\$0.00	staff time	0	\$0.00	1
City Hall, Police	1.11.12	·	17" to 19" aff in women's	\$1,306.00	each	1	\$1,306.00	1
, · · · · · · · · · · · · · · · · · ·	2	CCC.C Only Fide	Replace toilet tank with one having flush	\$1,000.00	54011	•	\$.,550.00	<u> </u>
		Restrooms - Multiple	mechanism on the open side, in the alternative,					
City Hall, Police	1.11.13	Users - City Hall	install an auto flush unit in women's	\$211.25	each	1	\$211.25	1
		Restrooms - Single	Restroom not accessible, acquire and mount					
City Hall, Police	1.11.1	Users - City Hall	signage directing patrons to accessible restroom until renovations occur	\$150.00	each	1	\$150.00	1
Oity Hail, I Gliob	1	Coold City Hair	Upon renovation install audible and visual	ψ100.00	Cuon		Ψ100.00	<u>'</u>
City Hall, Police	1.14.1	Alarms	alarms in all rooms and spaces	\$373.50	each	10	\$3,735.00	1
			Create template for signs that addresses height			·	· · · · · · · · · · · · · · · · · · ·	
City Hall Police	4 45 4		of sign, size of characters, location of Braille,	¢0.00	otoff time	0	የ ስ ስስ	4
City Hall, Police	1.15.1	Hall	and other requirements Implement a sign revision program throughout	\$0.00	staff time	0	\$0.00	1
		Interior Signage - City	the building, discriminating between directional					
City Hall, Police	1.15.2	Hall	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	1
-								
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest					
		Interior Signage - City	character and 60" to the baseline of the highest					
City Hall, Police	1.15.3	Hall	character sign and on the latch side of the door	\$150.00	each	10	\$1,500.00	1
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			DIALI MANSHION LAN					
Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			Create a curb ramp to be max running slope					
			8.33%, max cross slope 2.08%, having a top					
			landing as wide as the ramp and 36" deep and					
Hocus Pocus Park	1.2.1	Exterior Route	side flares with a max slope 10% where indicated	\$1,062.50	each	1	\$1,062.50	1
Hocus Pocus Park	1.2.2	Exterior Route	Correct slope of curb top landing to max 2.08%	\$87.50	sq ft	25	\$2,187.50	1
Hocus Pocus Park	1.2.3	Exterior Route	Correct curb ramp slope to max 8.33%	\$725.00	each	1	\$725.00	1
Hocus Pocus Park	1.2.4	Exterior Route	Correct curb ramp cross slope to max 2.08%	\$725.00	each	1	\$725.00	1
riccus r cous r and	1.2.1	Exterior reduce	Correct or repair sidewalk cross slope along AR	Ψ120.00	odon		Ψ120.00	'
Hocus Pocus Park	1.2.5	Exterior Route	to max 2.08%	\$87.50	sq ft	100	\$8,750.00	1
			Correct or repair sidewalk running slope along	701100			40,100100	-
Hocus Pocus Park	1.2.6	Exterior Route	AR to max 5%	\$87.50	sq ft	25	\$2,187.50	1
			Correct slope at both transfer systems to max					
Hocus Pocus Park	1.4.1	Playground - Surface	2.08% in every direction for CFS	\$87.50	sq ft	12	\$1,050.00	2
Hocus Pocus Park	1.4.2	Playground - Surface	Repair, bevel or ramp CILs within playground	\$68.75	each	2	\$137.50	2
			Fill and compact EWF surface so that it					
Hocus Pocus Park	1.4.3	Playground - Surface	maintains its accessibility characteristics	\$5,000.00	each	1	\$5,000.00	2
			Frequently inspect and regularly maintain					
			accessible portions of play area surface that are					
			comprised of loose fill such as EWF so that	4				
Hocus Pocus Park	1.4.4	Playground - Surface	surface is level with other surfaces	\$0.00	staff time	0	\$0.00	2
			Establish protocols for regular and frequent					
l.,	1		inspection and maintenance of accessible	*		_	A.	_
Hocus Pocus Park	1.4.5	Playground - Surface	playground surface	\$0.00	staff time	0	\$0.00	2
Hocus Pocus Park	1.6.1	Playground - Ramps	Correct or repair ramp slope to be max 6.25%	\$87.50	sq ft	25	\$2,187.50	CO
			Lower reach range to overhead handles to max					
l.,	1		28" aff for an individual seated on the deck as a	00		_	00-0	
Hocus Pocus Park	1.7.1	Playground - EPC	smart practice	\$250.00	each	1	\$250.00	CO
			Adjust height of platform decks to max 8" for					
			access to 3 more EPCs, in the alternative,					
Hocus Pocus Park	1.7.2	Playground - EPC	install compliant transfer steps	\$1,000.00	each	1	\$1,000.00	CO
	4.70	D: . EDO	Leave as is, remaining EPCs as the above		,		00.00	-00
Hocus Pocus Park	1.7.3	Playground - EPC	correction will meet 50%	\$0.00	n/a	0	\$0.00	CO
Hocus Pocus Park	1.10.1	Park Site	Correct or fill gap at basketball court entry	\$68.75	each	1	\$68.75	2
Harris Barris Barris	4.40.0	D = -1 - O't =	Replace drinking fountain with a hi-lo bowl	#0.000.7F			#0.000.75	
Hocus Pocus Park	1.10.2	Park Site	fountain	\$3,998.75	each	1	\$3,998.75	2
Haarra Daarra Dark	4.40.0	Davis Cita	Correct or repair slope at bike racks to max	07.50	44	40	¢4 050 00	_
Hocus Pocus Park	1.10.3	Park Site	2.08% in any direction for level CFS	\$87.50 \$250.00	sq ft	12 1	\$1,050.00	2
Hocus Pocus Park	1.11.1	Shelters	Lower grill surface to max 34" aff at both	\$250.00	each	ı	\$250.00	3
			Replace 20% of the picnic tables with one with					
			knee and toe clearance, 19" deep at 27" high					
			and 24" deep at 9" high, with a 36" AR around					
			the table as a smart practice at shelter near RR;					
			in the alternative, leave as is and designate					
Hocus Pocus Park	1.11.2	Shelters	shelters at other sites in the City as accessible	\$800.00	each	1	\$800.00	co
		Ononoro	For all doors along the public circulation route,	ψοσσ.σσ	ouer.	•	ψοσοίσο	
			inspect, adjust, and maintain 5 lbf to open					
Hocus Pocus Park	1.12.1	Doors	exterior doors	\$0.00	staff time	0	\$0.00	1
			Remount signage on wall, latch side of the door,	70.00		-	******	•
			48" to baseline of Braille characters and 60" to					
Hocus Pocus Park	1.12.1	Restrooms	baseline of highest character	\$0.00	staff time	0	\$0.00	1
			Remount sinks adjacent to partition 18" from					
Hocus Pocus Park	1.12.2	Restrooms	side to center of fixture in both	\$1,700.00	each	2	\$3,400.00	1
Hocus Pocus Park	1.12.3	Restrooms	Insulate exposed pipes under one sink in both	\$55.00	each	2	\$110.00	1
			Adjust timing of sink faucets to remain on for					
Hocus Pocus Park			-					1 4
·	1.12.4	Restrooms	min 10 seconds in both	\$0.00	staff time	0	\$0.00	1
	1.12.4	Restrooms	min 10 seconds in both Lower soap dispensers to max 44" aff for a	\$0.00	staff time	0	\$0.00	1
Hocus Pocus Park	1.12.4	Restrooms Restrooms		\$0.00 \$0.00	staff time	0	\$0.00 \$0.00	1
Hocus Pocus Park			Lower soap dispensers to max 44" aff for a				•	
Hocus Pocus Park Hocus Pocus Park			Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both				•	
Hocus Pocus Park	1.12.5	Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable	\$0.00 \$1,306.00	staff time	0 2	\$0.00 \$2,612.00	1
	1.12.5	Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp	\$0.00	staff time	0	\$0.00	1
Hocus Pocus Park	1.12.5	Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not	\$0.00 \$1,306.00	staff time each	0 2	\$0.00 \$2,612.00	1
Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7	Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path,	\$0.00 \$1,306.00 \$100.00	staff time each each	2 2	\$0.00 \$2,612.00 \$200.00	1 1 1
Hocus Pocus Park	1.12.5	Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4"	\$0.00 \$1,306.00	staff time each	0 2	\$0.00 \$2,612.00	1
Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7	Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12"	\$0.00 \$1,306.00 \$100.00	staff time each each	2 2	\$0.00 \$2,612.00 \$200.00	1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7	Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and	\$0.00 \$1,306.00 \$100.00 \$250.00	staff time each each	2 2	\$0.00 \$2,612.00 \$200.00 \$500.00	1 1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8	Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both	\$0.00 \$1,306.00 \$100.00 \$250.00	staff time each each each	2 2	\$0.00 \$2,612.00 \$200.00 \$500.00	1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7	Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's	\$0.00 \$1,306.00 \$100.00 \$250.00	staff time each each	2 2	\$0.00 \$2,612.00 \$200.00 \$500.00	1 1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8	Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's	\$0.00 \$1,306.00 \$100.00 \$250.00	staff time each each each	2 2	\$0.00 \$2,612.00 \$200.00 \$500.00	1 1 1 1
Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75	staff time each each each each	0 2 2 2 2	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8	Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping	\$0.00 \$1,306.00 \$100.00 \$250.00	staff time each each each	2 2	\$0.00 \$2,612.00 \$200.00 \$500.00	1 1 1 1
Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping Create a curb ramp to be max running slope	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75	staff time each each each each	0 2 2 2 2	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 1 1
Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75	staff time each each each each	0 2 2 2 2	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 1 1
Hocus Pocus Park Lodato Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Parking	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long access aisle, with proper signage and striping Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75 \$1,135.00	staff time each each each each each each	0 2 2 2 2 1	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 CO
Hocus Pocus Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Restrooms	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10%	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75	staff time each each each each	0 2 2 2 2	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 1 1
Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park Hocus Pocus Park Lodato Park Lodato Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10 1.1.1	Restrooms Restrooms Restrooms Restrooms Restrooms Restrooms Restrooms Exterior Route	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Replace AR with crushed and compacted stone	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75 \$1,135.00	staff time each each each each each	0 2 2 2 2 1	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75 \$1,135.00	1 1 1 1 1 1 CO CO
Hocus Pocus Park Lodato Park	1.12.5 1.12.6 1.12.7 1.12.8 1.12.9 1.12.10	Restrooms Restrooms Restrooms Restrooms Parking	Lower soap dispensers to max 44" aff for a forward reach over counter in both Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in both Replace stall hardware with hardware operable without a tight pinch or grasp Relocate or recess hand dryers in both to not interfere with general circulation path, protrusions can't be greater than 4" Remount rear grab bar to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in both Widen AR to min 36" in women's Create one or more 9' wide and 18' long accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10%	\$0.00 \$1,306.00 \$100.00 \$250.00 \$281.25 \$1,963.75 \$1,135.00	staff time each each each each each each	0 2 2 2 2 1	\$0.00 \$2,612.00 \$200.00 \$500.00 \$562.50 \$1,963.75	1 1 1 1 1 CO





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Site	Cite	Type of correction	Correct or repair cross slope along AR to max	r nce/unit	unit type	# Of utilits	Total Cost	Tilase
Lodato Park	1.2.4	Exterior Route	2.08%	\$87.50	sq ft	125	\$10,937.50	СО
Lodato Park	1.2.5	Exterior Route	Correct or fill gaps along AR	\$68.75	each	5	\$343.75	CO
			Correct or repair running slope along AR to max	****			•	
Lodato Park	1.2.6	Exterior Route	5%	\$87.50	sq ft	50	\$4,375.00	co
Lodato Park	1.2.7	Exterior Route	Maintain foliage along AR to not protrude	\$0.00	staff time	0	\$0.00	CO
			AR is less than 60" wide, create a compliant 60"					
Lodato Park	1.2.8	Exterior Route	by 60" turning space every 200'	\$16.00	sq ft	100	\$1,600.00	CO
Lodato Park	1.2.9	Exterior Route	See section 1.10 for corrections to AR	\$0.00	n/a	0	\$0.00	CO
Lodato Park	1.10.1	Park Site	Relocate dog waste bags to be along the AR	\$0.00	staff time	0	\$0.00	CO
			Create AR with crushed and compacted stone					
	4 40 0	D 1 0"	or similar outdoor material from parking or	0.40.00	P 6		00.400.00	00
Lodato Park	1.10.2	Park Site	sidewalk to the bike rack	\$48.00	lin ft	50	\$2,400.00	CO
			Create one or more 9' accessible parking stalls,					
Mar Davida Barda	444	Dealdean	with one 5' adjacent access aisle, with proper	#4.405.00			#4.405.00	4
MacDorsa Park	1.1.1	Parking	signage and striping	\$1,135.00	each	1	\$1,135.00	1
			Repaint stalls and access aisles to be 9' and 5'					
MacDorsa Park	1.1.2	Parking	each with high quality blue paint and symbols	\$52.50	each	1	\$52.50	1
IWACDOISA I AIK	1.1.2	1 arking	Add one van parking sign to one accessible	ψ32.30	eacii	'	Ψ32.30	- '
			stall and repaint stall and access aisle to 12'					
MacDorsa Park	1.1.3	Parking	and 5' or 9' and 8'	\$202.50	each	1	\$202.50	1
			Repair or correct slope of parking space and	V		-	V	
MacDorsa Park	1.1.4	Parking	access aisle to max 2.08% in any direction	\$2,187.00	each	2	\$4,374.00	1
		,	Acquire and mount at appropriate heights and	. ,				
			locations compliant reflectorized accessible					
MacDorsa Park	1.1.5	Parking	parking signs for all the stalls	\$5.00	each	2	\$10.00	1
		<u> </u>	Create AR with crushed and compacted stone					
			or similar outdoor material from parking or					
MacDorsa Park	1.2.1	Exterior Route	sidewalk to Scotts House entries	\$48.00	lin ft	100	\$4,800.00	1
MacDorsa Park	1.2.2	Exterior Route	Relocate picnic table to be along AR	\$0.00	staff time	0	\$0.00	1
MacDorsa Park	1.2.3	Exterior Route	Repair, bevel, or ramp CIL along AR	\$155.00	inch	24	\$3,720.00	1
MacDorsa Park	1.2.4	Exterior Route	Correct or fill gaps along AR	\$68.75	each	1	\$68.75	1
			Correct or repair sidewalk cross slope along AR					
MacDorsa Park	1.2.5	Exterior Route	to max 2.08%	\$87.50	sq ft	25	\$2,187.50	1
			Correct or repair sidewalk running slope along					
MacDorsa Park	1.2.6	Exterior Route	AR to max 5%	\$87.50	sq ft	50	\$4,375.00	1
L			Create a compliant 60" by 60" turning space					
MacDorsa Park	1.2.7	Exterior Route	every 200' or every 400' with constant gradient	\$16.00	sq ft	50	\$800.00	1
MacDorsa Park	1.3.1	Playground - Entry	Repair or reset tiles to eliminate CIL and gaps	\$68.75	each	4	\$275.00	CO
MacDorsa Park	1.4.1	Dlayground Curfoos	Fill and compact EWF surface so that it maintains its accessibility characteristics	\$5,000.00	each	1	\$5,000.00	со
MacDorsa Park	1.4.1	Playground - Surface	Frequently inspect and regularly maintain	\$5,000.00	eacri	ı	\$5,000.00	CO
			accessible portions of play area surface that are					
			comprised of loose fill such as EWF so that					
MacDorsa Park	1.4.2	Playground - Surface	surface is level with other surfaces	\$0.00	staff time	0	\$0.00	co
madderea : am		r laygrouna ounaco	Establish protocols for regular and frequent	ψ0.00	otan timo		ψ0.00	
			inspection and maintenance of accessible					
MacDorsa Park	1.4.3	Playground - Surface	playground surface	\$0.00	staff time	0	\$0.00	co
		Playground - Transfer	. ,,,					
MacDorsa Park	1.5.1	System	See 1.3.1 for correction to tiles	\$0.00	n/a	0	\$0.00	CO
MacDorsa Park	1.8.1	Playground - GLPC	See 1.4.2 for correction to CIL at mats	\$0.00	n/a	0	\$0.00	CO
			Create AR with crushed and compacted stone					
			or similar outdoor material from parking or					
MacDorsa Park	1.10.1	Park Site	sidewalk to the horse shoes	\$48.00	lin ft	100	\$4,800.00	2
			Lower counter, grill, and sink at grill counter to					
MacDorsa Park	1.10.2	Park Site	be max. 34" aff	\$785.00	each	3	\$2,355.00	2
MacDarra Dadi	4 40 0	D1-0"	Replace faucet controls with lever controls at	ФE05 00			# 505.00	
MacDorsa Park	1.10.3	Park Site	grill counter	\$525.00	each	1	\$525.00	2
MacDorsa Park	1.10.4	Park Site	Relocate bike rack to be along AR	\$250.00	each	1	\$250.00	2
MacDarca Bark	4 40 5	Dowly Cit-	Replace drinking fountain with a hi-lo bowl	¢2 000 75	cook	4	¢2 000 75	2
MacDorsa Park	1.10.5	Park Site	fountain Construct firm, stable, and slip resistant pads at	\$3,998.75	each	1	\$3,998.75	2
			least 36" by 48" adjacent to 20% of benches,					
MacDorsa Park	1.10.6	Park Site	and locate along an AR as a smart practice	\$115.00	each	1	\$115.00	2
macoorda rank	1.10.0	i an one	Add surface fill to achieve 17" to 19" bench	ψ110.00	54611	'	ψ110.00	
MacDorsa Park	1.10.7	Park Site	height as a smart practice	\$500.00	each	1	\$500.00	2
		0	- 0 - x	+	22011	•	+	+ -
			Relocate accessible picnic table to be along AR					
MacDorsa Park	1.10.8	Park Site	with a 36" AR around table as a smart practice	\$0.00	staff time	0	\$0.00	2
			Create AR with crushed and compacted stone					
ĺ			or similar outdoor material from parking or					
MacDorsa Park	1.11.1	Shelters	sidewalk to shelter	\$48.00	lin ft	100	\$4,800.00	CO
	1.11.2	Shelters	Repair, bevel or ramp CIL at shelter entry	\$155.00	inch	7	\$1,085.00	CO
MacDorsa Park						_		
			Relocate table to provide 60" turning space in					
MacDorsa Park MacDorsa Park	1.11.3	Shelters	shelter interior	\$0.00	staff time	0	\$0.00	со
		Shelters Interior Route		\$0.00 \$1,980.00	staff time each	0 2	\$0.00 \$3,960.00	CO 3





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Onc	One	Type of correction	For all doors along the public circulation route,	T TICC/UTIL	unit type	# Of units	Total cost	Tilase
		_	provide required maneuvering clearance on					
MacDorsa Park	1.12.1	Doors	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	11	\$13,750.00	3
		1	correct or repair slope at doorway landing to					
MacDorsa Park	1.12.2	Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	2	\$4,375.00	3
			For all doors along the public circulation route,					
Mas Davis a Davis	4 40 0	Deem	replace doors with ones having 80" overhead	¢4 000 00		40	£40,000,00	2
MacDorsa Park	1.12.3	Doors	and 32" clear width where indicated For all doors along the public circulation route,	\$1,980.00	each	10	\$19,800.00	3
		1	replace thresholds at exterior doors with ADA					
MacDorsa Park	1.12.4	Doors	thresholds	\$181.25	each	4	\$725.00	3
		1	For all doors along the public circulation route,					
MacDorsa Park	1.12.5	Doors	replace hardware with lever hardware where indicated	\$367.50	each	9	\$3,307.50	3
MacDorsa Fark	1.12.5	D0013	For all doors along the public circulation route,	ψ307.30	eacii	9	ψ5,507.50	
		1	inspect, adjust, and maintain 5 lbf to open					
MacDorsa Park	1.12.6	Doors	exterior doors as a smart practice	\$0.00	staff time	0	\$0.00	3
MacDorsa Park	1.12.1	Rooms	Relocate obstacles to create AR through spaces indicated	\$0.00	staff time	0	\$0.00	3
INIACDOISA FAIK	1.12.1	Koons	spaces indicated	\$0.00	Stall tille	0	\$0.00	- 3
		1	Leave as is, lack of access to upper level					
MacDorsa Park	1.12.2	Rooms	storage; correction may be technically infeasible	\$0.00	n/a	0	\$0.00	3
MacDarga Bark	1 40 0	Docume	Raise obstructions to min 80", or pad object to	\$250.00	00.5	_	#250.00	
MacDorsa Park	1.12.3	Rooms	prevent hazard in overhead clearance Relocate obstacles to create turning space in	\$250.00	each	1	\$250.00	3
MacDorsa Park	1.12.4	Rooms	spaces indicated if feasible	\$0.00	staff time	0	\$0.00	3
MacDorsa Park	1.12.5	Rooms	Lower sink height to max 34" aff	\$1,700.00	each	1	\$1,700.00	3
			Acquire and mount signage, including Braille					
		1	and access symbol mounted on wall, latch side					
MacDorsa Park	1.12.1	Restrooms	of door, 48" to baseline of Braille characters and 60" to baseline of highest character	\$150.00	each	2	\$300.00	3
		110011001110	Lower mirror so reflective surface is max 40" aff	\$100.00	oue		\$555.55	
MacDorsa Park	1.12.2	Restrooms	in both	\$0.00	staff time	0	\$0.00	3
Man Barra Barla	4 40 0	Do atras and	Remount sink so centerline is min 18" from side	#4 7 00 00	!		#0.400.00	
MacDorsa Park	1.12.3	Restrooms	wall in both Adjust timing of sink faucets to remain on for	\$1,700.00	each	2	\$3,400.00	3
MacDorsa Park	1.12.4	Restrooms	min 10 seconds in both	\$0.00	staff time	0	\$0.00	3
MacDorsa Park	1.12.5	Restrooms	Insulate exposed pipes under one sink in both	\$55.00	each	2	\$110.00	3
		_	Lower hooks in accessible stalls to max 48" aff					
MacDorsa Park	1.12.6	Restrooms	in both Remount side grab bar to max 12" from the rear	\$0.00	staff time	0	\$0.00	3
		1	wall at the close end and min 54" on the far					
MacDorsa Park	1.12.7	Restrooms	end, and 33" to 36" aff in both	\$281.25	each	2	\$562.50	3
			Replace stall hardware with hardware operable					
MacDorsa Park	4 40 0	Daatusaasa	without a tight pinch or grasp and adjust stall	£400.00			\$200.00	2
MacDorsa Park	1.12.8	Restrooms	door to be self-closing in both Lower urinal so that rim height is max 17" aff in	\$100.00	each	2	\$200.00	3
MacDorsa Park	1.12.9	Restrooms	men's	\$1,217.50	each	1	\$1,217.50	3
			Relocate urinal to have required CFS outside					
MacDorsa Park	1.12.10	Restrooms	swing of stall door in men's	\$1,217.50	each	1	\$1,217.50	3
MacDorsa Park	1.12.11	Restrooms	Remount toilets to 17" to 18" from the side wall to centerline in both	\$1,306.00	aaab	2	\$2,612.00	3
MacDorsa Park	1.12.11	Restrooms	Widen accessible stalls to min. 60" clear width,	\$1,306.00	each	2	\$2,612.00	3
MacDorsa Park	1.12.12	Restrooms	59" depth in men's	\$1,963.75	each	2	\$3,927.50	3
			Remount rear grab bar to behind the toilet, 12"					
MacDorea Bork	1 10 10	Dootroom	to one side of center and 24" to the other and	¢204.05	cook	2	\$560.50	2
MacDorsa Park	1.12.13	Restrooms	33" to 36" aff in both Replace toilet tank with one having flush	\$281.25	each	2	\$562.50	3
		1	mechanism on the open side, in the alternative,					
MacDorsa Park	1.12.14	Restrooms	install an auto flush unit in men's	\$211.25	each	2	\$422.50	3
MacDorea Bark	1 10 15	Poetroome	Correct or repair slope at sink to max 2.08% in	¢07.50	00 #	25	¢2 107 50	2
MacDorsa Park	1.12.15	Restrooms	any direction for level CFS in women's Create one or more 9' wide and 18' long	\$87.50	sq ft	25	\$2,187.50	3
		i	accessible parking stalls, with one 5' adjacent					
Public Works	1.1.1	Parking	access aisle, with proper signage and striping	\$1,135.00	each	1	\$1,135.00	3
		_	Correct ramp landing slope to max 2.08% in	A	_			
Public Works	1.2.1	Ramp	any direction	\$87.50	sq ft	25	\$2,187.50	3
Public Works	1.2.2	Ramp	Remount handrails to 34" to 38" aff Adjust handrails to have min 1.5" clearance	\$250.00	each	1	\$250.00	3
Public Works	1.2.3	Ramp	along length of run	\$250.00	each	1	\$250.00	3
			Replace handrails with ones that are not					
Public Works	1.2.4	Ramp	corroded	\$700.00	each	1	\$700.00	3
Public Works	121	Exterior Signage	Mount signage at entrance designating it as accessible	\$150.00	cook	1	\$150.00	3
Public Works	1.3.1	Exterior Signage	For all doors along the public circulation route,	φ150.00	each		\$150.00	- 3
	1							
		l.	relocate storage, furniture, and other obstacles			ļ		





Cita	Cita	Turns of compaction	December detion	Dricefunit		# -6	Total and	Dhasa
Site	Cite	Type of correction	Recommendation For all doors along the public circulation route,	Price/unit	unit type	# of units	Total cost	Phase
			correct or repair slope at doorway landing to					
Public Works	1.4.2	Exterior Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	1	\$2,187.50	3
			For all doors along the public circulation route,					
Public Works	1 1 2	Exterior Deere	repair, bevel, or ramp CIL at door entries to max .25"	\$60.75	inah	6	¢412 E0	3
Public Works	1.4.3	Exterior Doors	For all doors along the public circulation route,	\$68.75	inch	0	\$412.50	3
			replace hardware with lever hardware where					
Public Works	1.4.4	Exterior Doors	indicated	\$367.50	each	2	\$735.00	3
			For all doors along the public circulation route,					
Public Works	1 1 5	Exterior Doors	replace doors with ones having sidelight viewing windows max 43" aff	00,000	ooob	2	£2.070.00	2
Public Works	1.4.5	Exterior Doors	For all doors along the public circulation route,	\$990.00	each	3	\$2,970.00	3
			inspect, adjust, and maintain 5 lbf to open					
Public Works	1.4.6	Exterior Doors	exterior doors as a smart practice	\$0.00	staff time	0	\$0.00	3
			For all doors along the public circulation route,					
Public Works	1.4.7	Exterior Doors	inspect, adjust, and maintain closing speed on door closers	\$0.00	staff time	0	\$0.00	3
Fublic Works	1.4.7	Exterior Doors	For employee only doors; make above	\$0.00	Stall tille	U	φυ.υυ	- 3
Public Works	1.4.8	Exterior Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	3
			For all doors along the public circulation route,					
			relocate storage, furniture, and other obstacles			_		_
Public Works	1.6.1	Interior Doors	to create 60" maneuvering space around doors For all doors along the public circulation route,	\$0.00	staff time	0	\$0.00	3
			provide required maneuvering clearance on					
Public Works	1.6.2	Interior Doors	push and pull side of doors	\$1,250.00	each	4	\$5,000.00	3
			For all doors along the public circulation route,					
			replace hardware with lever hardware where		_			
Public Works	1.6.3	Interior Doors	indicated For all doors along the public circulation route,	\$367.50	each	15	\$5,512.50	3
			replace doors with ones having sidelight viewing					
Public Works	1.6.4	Interior Doors	windows max 43" aff	\$990.00	each	2	\$1,980.00	3
			For all doors along the public circulation route,					
			inspect, adjust, and maintain closing speed on					
Public Works	1.6.5	Interior Doors	door closers For employee only doors; make above	\$0.00	staff time	0	\$0.00	3
Public Works	1.6.6	Interior Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	3
			Relocate protruding objects in spaces indicated	*****			*	
			or place cane detectable warning or bollard at					
Public Works	1.8.1	Public Spaces	foot of protrusions	\$250.00	each	1	\$250.00	3
Public Works	1.8.2	Public Spaces	Remove, or relocate storage in CFS at fixtures and operable parts	\$0.00	staff time	0	\$0.00	3
I ublic works	1.0.2	1 ubiic Spaces	Lower operating mechanisms in spaces	Ψ0.00	Stail tille	0	ψ0.00	3
			indicated to max 48" aff to highest operable					
Public Works	1.8.3	Public Spaces	part; leave as is if employee only operated	\$250.00	each	2	\$500.00	3
Dulatia Manta	404	Dublic Cocce	Lower 36" wide segment of service counter to	\$705.00		4	Ф 7 05 00	2
Public Works	1.8.4	Public Spaces	max 34" aff Employee only area permit approach, entry,	\$785.00	each	1	\$785.00	3
			and exit, relocate obstacles to create AR					
Public Works	1.9.1	Employee Spaces	through spaces indicated	\$0.00	staff time	0	\$0.00	3
			Employee only areas permit approach, entry,					
Dublic Wester	400	Franksis Cassas	and exit, relocate obstacles to create turning space of 60" in spaces indicated	# 0.00	-t-# ti	0	#0.00	2
Public Works	1.9.2	Employee Spaces	For all other deficits, leave as is, employee work	\$0.00	staff time	U	\$0.00	3
			area pursuant to 2010 Standards 106.5 Defined					
			Terms, until an employee with a disability works					
Public Works	1.9.3	Employee Spaces	here	\$0.00	n/a	0	\$0.00	3
			Acquire and mount signage, including Braille and access symbol mounted on wall, latch side					
			of door, 48" to baseline of Braille characters and					
Public Works	1.11.1	Restrooms	60" to baseline of highest character	\$150.00	each	1	\$150.00	3
Public Works	1.11.2	Restrooms	Lower mirror so reflective surface is max 40" aff	\$0.00	staff time	0	\$0.00	3
Public Works	1.11.3	Restrooms	Insulate exposed pipes under one sink Lower urinal so that rim height is max 17" aff	\$55.00 \$1.217.50	each	1	\$55.00 \$1.217.50	3
Public Works	1.11.4	Restrooms	Create a wheelchair accessible stall with grab	\$1,217.50	each	1	\$1,217.50	3
			bars and fixtures mounted in correct locations					
Public Works	1.11.5	Restrooms	and at correct heights	\$3,936.25	each	1	\$3,936.25	3
	1		Relocate or recess towel dispenser to not					
Public Works	1 11 6	Postroomo	interfere with general circulation path,	¢250.00	oach	4	\$250.00	2
Public Works Public Works	1.11.6	Restrooms Restrooms	protrusions can't be greater than 4" Create accessible shower in restroom	\$250.00 \$4,881.25	each each	1	\$250.00 \$4,881.25	3
i dollo Works	1.11./	110001001115	Acquire and mount signage, including Braille	ψ-τ,001.20	Jaul		ψ-τ,001.20	3
	1		and access symbol mounted on wall, latch side					
		_	of door, 48" to baseline of Braille characters and					
Public Works	1.11.1	Restrooms	60" to baseline of highest character	\$150.00	each	1	\$150.00	3
			Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far					
Public Works	1.11.2	Restrooms	end, and 33" to 36" aff	\$281.25	each	1	\$281.25	3
	1		,	7			Ţ <u></u>	





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Site	Cite	Type of correction	Recommendation Replace toilet tank with one having flush	Price/unit	unit type	# of units	Total cost	Phase
			mechanism on the open side, in the alternative,					
Public Works	1.11.3	Restrooms	install an auto flush unit	\$211.25	each	1	\$211.25	3
			Remount toilet paper dispenser max 7" to 9"					
Dublic Wester	4444	Destrons	from front of toilet, 15" to 48" aff and min 12"	CO 00	-t-# ti	0	#0.00	2
Public Works	1.11.4	Restrooms	above or 1.5" below grab bar	\$0.00	staff time	0	\$0.00	3
Public Works	1.11.5	Restrooms	Lower mirror so reflective surface is max 40" aff	\$0.00	staff time	0	\$0.00	3
			Remove under sink cabinets to provide knee	*****		-	*****	
			and toe clearances under sinks and insulate					
Public Works	1.11.6	Restrooms	exposed pipes	\$840.00	each	1	\$840.00	3
Public Works Public Works	1.11.7	Restrooms Restrooms	Replace faucet controls with lever controls Lower hooks in accessible stalls to max 48" aff	\$525.00 \$0.00	each staff time	0	\$525.00 \$0.00	3
Fublic Works	1.11.0	Restrooms	Relocate paper towel dispenser to be max 48"	\$0.00	Stall tille	0	\$0.00	3
			aff to the highest operable part and in an area					
Public Works	1.11.9	Restrooms	providing required CFS	\$250.00	each	1	\$250.00	3
Public Works	1.12.1	Kitchen	Relocate table to provide required CFS at sink	\$0.00	staff time	0	\$0.00	3
			Remove under sink cabinets to provide knee and toe clearances under sinks and insulate					
Public Works	1.12.2	Kitchen	exposed pipes	\$840.00	each	1	\$840.00	3
. abiio rreine		144611611	Replace oven with one having controls on front	ψο τοτου	oue		ψο 10.00	
Public Works	1.12.3	Kitchen	of unit	\$2,000.00	each	1	\$2,000.00	3
			Secure edges of carpeting or mats to prevent		_			
Public Works	1.12.4	Kitchen	trip hazard	\$100.00	each	1	\$100.00	3
			Lower operating mechanisms to max 44" aff to highest operable part for a forward reach over					
Public Works	1.12.5	Kitchen	the sink; leave as is if employee only operated	\$0.00	staff time	0	\$0.00	3
	0		Upon renovation install audible and visual	20.00	2.3		\$5.50	
Public Works	1.14.1	Alarms	alarms in all rooms and spaces	\$407.50	each	20	\$8,150.00	3
			Create template for signs that addresses height					
Dula l'a Manda	4.45.4	laterian O'man	of sign, size of characters, location of Braille,	# 0.00			#0.00	
Public Works	1.15.1	Interior Signage	and other requirements Implement a sign revision program throughout	\$0.00	staff time	0	\$0.00	3
			the building, discriminating between directional					
Public Works	1.15.2	Interior Signage	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	3
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest					
			character and 60" to the baseline of the highest					
Public Works	1.15.3	Interior Signage	character sign and on the latch side of the door	\$150.00	each	4	\$600.00	3
			Repaint access aisle with required "no parking"					
Scotts Valley Community Center	1.1.1	Parking	designation	\$52.50	each	4	\$210.00	1
	4.4.0	.	Repair or correct slope of parking spaces and	00.407.50		_	* 40.007.50	
Scotts Valley Community Center	1.1.2	Parking	access aislea to max 2.08% in any direction Relocate accessible stalls so sewer grate does	\$2,187.50	each	5	\$10,937.50	1
Scotts Valley Community Center	1.1.3	Parking	not interfere with surface of stalls	\$262.50	each	1	\$262.50	1
			Acquire and mount at appropriate heights and	*		-	4 =0=.00	
			locations accessible parking signs for all the					
Scotts Valley Community Center	1.1.4	Parking	stalls	\$150.00	each	4	\$600.00	1
Saatta Vallay Community Contor	121	Evtorior Bouto	Widen existing perpendicular curb ramp to min 48"	\$70E.00	ooob	4	\$725.00	4
Scotts Valley Community Center Scotts Valley Community Center	1.2.1	Exterior Route Exterior Route	Correct curb ramp slope to max 8.33%	\$725.00 \$725.00	each each	1	\$725.00	1
Title valley community contor	1.2.2		Install compliant detectable warning at curb	ψ. 20.00	34011		Ç120.00	 '-
			ramps and transitions from walkways to					
Scotts Valley Community Center	1.2.3	Exterior Route	vehicular ways as a smart practice	\$235.00	each	2	\$470.00	1
Spotto Valloy Community Contra	404	Exterior Douts	Correct slope of curb ramp side flares to max	Ф 7 05 00		_	Ø4 450 00	4
Scotts Valley Community Center	1.2.4	Exterior Route	8.33% Create a level landing, max 2.08%, at the	\$725.00	each	2	\$1,450.00	1
Scotts Valley Community Center	1.2.5	Exterior Route	bottom of the parallel curb ramp	\$87.50	sq ft	16	\$1,400.00	1
, 11 1 11 11 11 11 11			Maintain plant growth so it does not obstruct		- 1	-	. ,	
Scotts Valley Community Center	1.2.6	Exterior Route	surface of AR	\$0.00	staff time	0	\$0.00	1
04-1/-110		Foto: O'	Mount signage at entrance designating it as	045055			0.150.55	
Scotts Valley Community Center	1.3.1	Exterior Signage	accessible	\$150.00	each	1	\$150.00	1
			For all doors along the public circulation route, relocate storage, furniture, and other obstacles					
Scotts Valley Community Center	1.4.1	Exterior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	1
•	1		For all doors along the public circulation route,					
		_	provide required maneuvering clearance on			_		
Scotts Valley Community Center	1.4.2	Exterior Doors	push and pull side of doors	\$1,250.00	each	6	\$7,500.00	1
			For all doors along the public circulation route, correct or repair slope at doorway landing to					
Scotts Valley Community Center	1.4.3	Exterior Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	5	\$10,937.50	1
Tana, community contor	1.4.0	2.1.01101 20013	For all doors along the public circulation route,	Ψ=,107.00	34011		ψ. 3,007.00	 '
			repair, bevel, or ramp CIL at door entries to max					
Scotts Valley Community Center	1.4.4	Exterior Doors	.25"	\$68.75	inch	8	\$550.00	1
	1 7		For all doors along the public circulation route,					
Scotts Valley Community Contar	1 1 5	Exterior Doors	replace thresholds at exterior doors with ADA	¢191 25	aach	2	\$362.50	4
Scotts Valley Community Center	1.4.5	Exterior Doors	thresholds	\$181.25	each	2	φ302.50	1





Foot Valley Community Center 1.4.6 Estelet Doors Foot State Foot Foot State Foot State Foot State Foot State Foot Foot State Foot State Foot State Foot Foot State Foot	Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Solida Solida Community Cereman 1.4.6 Exercit Doors Indicated Solidary (Community Cereman 1.4.7 Exercit Doors 1.4.8 Exercit Doors 1.	Oite	Cite	Type of correction		r rice/unit	unit type	# Of dilits	Total cost	Tilase
For all actions along the public consistency for a series of the public consistency for a seri				replace hardware with lever hardware where					
South Valley Community Center 1.4.7 Exterior Doors 1.5.0 1.5	Scotts Valley Community Center	1.4.6	Exterior Doors		\$367.50	each	2	\$735.00	1
Scales Valley Community Center 1.4.7 Easterior Doors				• .					
For all above along the public circulation routes	Scotts Valley Community Center	1.4.7	Exterior Doors		\$0.00	staff time	0	\$0.00	1
Scotts Valley Community Center 1.4.8 Settorn Doors Social Colors Soc	, ,			For all doors along the public circulation route,					
Secret Valley Community Center 1.4.9 Exercise Doors For analyses periginate peri		4.40	5 . · 5						
Scotts Valley Community Center 1.4.9 Exterior Doors Corrections upon inercontains 1.5.0 1 1 1 1 1 1 1 1 1	Scotts Valley Community Center	1.4.8	Exterior Doors		\$0.00	staff time	0	\$0.00	1
Scotts Valley Community Center 1.6.1 Interior Doors	Scotts Valley Community Center	1.4.9	Exterior Doors		\$0.00	n/a	0	\$0.00	1
Scales Valley Community Center 1.6.1 Interior Doors	, , , , , , , , , , , , , , , , , , , ,				*****		-	*	
Scales Valley Community Center 1.6.2 Interior Doors of Community Center 1.6.3 Interior Doors of Community Center 1.6.4 Interior Doors of Community Center 1.6.5 Interior Doors of Community Center 1.7.1 Interior Doors of Community Center 1.7.1 Interior Doors of Community Center 1.7.2 Interior Doors of Center Center 1.7.3 Interior Route 1.7.4 Interior Route 1.7.4 Interior Route 1.7.5 Interior Route									
Scotts Valley Community Center 1.6.2 Interior Doors 1.6.2 Interior Route 1.6.2 Int	Scotts Valley Community Center	1.6.1	Interior Doors		\$1,250.00	each	2	\$2,500.00	1
Scotts Valley Community Center 1.8.2 Interior Doors 1.8.3 Interior Doors 1.8.4 Interior Doors 1.8.4 Interior Doors 1.8.4 Interior Doors 1.8.5 Interior Route Interior Route Interior Route Interior Route Interior R				, i					
Scotts Valley Community Center 1.6.3 Interior Doors For all doors along the public circulation route, mindered per public circulation route, and mindered per public circulation route, mindered per public c	Scotts Valley Community Center	1.6.2	Interior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	1
Scotts Valley Community Center 1.6.3 Interior Doors Interior Interior Doors Int									
Scotts Valley Community Center	Scotts Valley Community Center	163	Interior Doors	II	\$367.50	each	3	\$1 102 50	1
Scotts Valley Community Center 1.6.4 Interior Doors 1.6.5 Interior Doors 1.6.6 Int	Scotts valley community center	1.0.3	Intendi Doors		φ307.30	eacii	3	\$1,102.50	'
For all closes along the public circulation route, Inspect, alight, and ministrins is 5 bit to open intended chorn story of the public circulation route, Inspect, alight, and ministrins is 5 bit to open intended chorn story of the public circulation route, Inspect, alight, and ministrins is 5 bit to open intended chorn story of the public circulation route, Inspect, alight, and ministrins is 50.00 staff time 0.0 \$0.00 1.1				= :					
Scotts Valley Community Center 1.6.5 Interior Doors 1.6.6 Interior Rout 1.6.7	Scotts Valley Community Center	1.6.4	Interior Doors		\$990.00	each	1	\$990.00	1
Scotts Valley Community Center 1.6.5 Interior Doors South Valley Community Center 1.6.6 Interior Doors South Valley Community Center 1.7.1 Interior Route South Valley Community Center 1.7.2 Interior Route South Valley Community Center 1.7.2 Interior Route South Valley Community Center 1.7.3 Interior Route South Valley Community Center 1.7.4 Interior Route South Valley Community Center 1.7.4 Interior Route South Valley Community Center 1.7.5 Interior Route South Valley Community Center 1.7.6 Interior Route South Valley Community Center 1.7.6 Interior Route South Valley Community Center 1.7.5 Public Spaces South Valley Community Center 1.8.1 Public Spaces South Valley Community Center 1.8.2 Public Spaces South Valley Community Center 1.8.4 Public Spaces South Valley Community Center 1.8.5 Public Spaces South Valley Community Center 1.8.6 Public Spaces South Valley Community Center 1.8.7 South Valley Community Center 1.8.8 Public Spaces South Valley Communit				, , , , , , , , , , , , , , , , , , ,					
For employee control doors, make above Scotts Valley Community Center 1.8.6 Interior Doors Interior Route Scotts Valley Community Center 1.7.1 Interior Route Residue different selection Scotts Valley Community Center 1.7.2 Interior Route Residue different selection Scotts Valley Community Center 1.7.3 Interior Route Residue different selection Scotts Valley Community Center 1.7.4 Interior Route Residue different selection Scotts Valley Community Center 1.7.5 Interior Route Residue different selection Scotts Valley Community Center 1.7.5 Interior Route Residue different selection Scotts Valley Community Center 1.7.5 Interior Route Residue different selection Scotts Valley Community Center 1.7.5 Interior Route Scotts Valley Community Center 1.7.5 Interior Route Scotts Valley Community Center 1.7.5 Interior Route Scotts Valley Community Center 1.8.1 Public Spaces Residue Community Center 1.8.2 Public Spaces Residue Community Center 1.8.2 Public Spaces Residue Community Center 1.8.3 Public Spaces Residue Community Center 1.8.3 Public Spaces Residue Community Center 1.8.4 Public Spaces Residue Community Center 1.8.5 Residue Community Center 1.8.5 Residue Community Center 1.8.5 Residue	Scotts Valley Community Center	165	Interior Doors		\$0.00	staff time	0	\$0.00	1
Lower operating mechanisms along the interior	come valley community come.		milener Beere		ψο.σσ	otan time	·	ψο.σσ	· ·
Scotts Valley Community Center 1.7.1 Interior Route AR to max 48" aft to the highest operable part \$250.00 each 1 \$250.00 1	Scotts Valley Community Center	1.6.6	Interior Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	1
Relocate dimmer switch to have required CFS 250,00 each 1 \$250,00 1					* 050.00			4050.00	
Scotts Valley Community Center 1.7.2 Interior Route Outside swing of door 3250.00 each 1 \$250.00 1	Scotts Valley Community Center	1.7.1	Interior Route		\$250.00	each	1	\$250.00	1
Replace difficility Community Center 1.7.3 Interior Route Scotts Valley Community Center 1.7.4 Interior Route Scotts Valley Community Center 1.7.4 Interior Route Scotts Valley Community Center 1.7.5 Interior Route Mount complaint signage at all doors along the Scotts Valley Community Center 1.8.1 Public Spaces Public Spaces Scotts Valley Community Center 1.8.1 Public Spaces Public Spaces Scotts Valley Community Center 1.8.2 Public Spaces Public Spaces Scotts Valley Community Center 1.8.3 Public Spaces Public Spaces Scotts Valley Community Center 1.8.4 Public Spaces Public Spaces Scotts Valley Community Center 1.8.5 Public Spaces Public Spaces Scotts Valley Community Center 1.8.6 Public Spaces Scotts Valley Community Center 1.8.1 Public Spaces Scotts Valley Community Center 1.8.2 Public Spaces Scotts Valley Community Center 1.8.5 Public Spaces Scotts Valley Community Center 1.8.6 Public Spaces Scotts Valley Community Center 1.9.1 Employee Spaces Employee Spaces Scotts Valley Community Center 1.9.2 Employee Spaces Employee Spaces Scotts Valley Community Center 1.9.2 Employee Spaces Employee Spaces Scotts Valley Community Center 1.9.3 Employee Spaces Scotts Valley Community Center 1.9.4 Restrooms Scotts Valley Community Center 1.9.5 Scotts Valley Communit	Scotts Valley Community Center	1.7.2	Interior Route	·	\$250.00	each	1	\$250.00	1
Scotts Valley Community Center 1.7.4 Interior Rouse Widen alcove to provide 32* clear width Scotts Valley Community Center 1.7.5 Interior Rouse Mount complant signage at all doors along the Scotts Valley Community Center 1.8.1 Public Spaces Relocate obstacles to create AR and turning Scotts Valley Community Center 1.8.2 Public Spaces Repair, bevel or ramp CIL in rooms indicated S15.00 staff time 0 S0.00 1 Scotts Valley Community Center 1.8.3 Public Spaces Repair, bevel or ramp CIL in rooms indicated S15.00 staff time 0 S0.00 1 Scotts Valley Community Center 1.8.4 Public Spaces Repair, bevel or ramp CIL in rooms indicated S15.00 staff time 0 S0.00 1 Scotts Valley Community Center 1.8.5 Public Spaces Repair, bevel or ramp CIL in rooms indicated S15.00 staff time 0 S0.00 1 Scotts Valley Community Center 1.8.5 Public Spaces Repair, bevel or ramp CIL in rooms indicated S15.00 staff time 0 S0.00 1 S250.00 1 S250.00 Scotts Valley Community Center 1.9.1 Employee Spaces Repair Rooms Replace knot hardware with hardware with hardware than advance that a staff time S250.00 staff time 0 S0.00 1 S250.00 S250.	, , , , , , , , , , , , , , , , , , , ,			Ü				•	
Scotts Valley Community Center 1.7.4 Interior Route centered on the low bowl of the new fountain S1,100.00 each 1 \$1,100.00 1	Scotts Valley Community Center	1.7.3	Interior Route	, •	\$3,998.75	each	1	\$3,998.75	1
Scotts Valley Community Center 1.8.1 Public Spaces Repair, bevel or ramp Cit. In rooms indicated States to create AR and turning space through close in great room \$0.00 staff time \$0.00 staff	Spotta Valley Community Contar	171	Interior Doute	· ·	¢1 100 00	oooh	4	£4 400 00	1
Scotts Valley Community Center	Scotts valley Community Center	1.7.4	intenor Route		\$1,100.00	eacri		\$1,100.00	1
Scotts Valley Community Center 1.8.1 Public Spaces space through doest in great room \$0.00 staff time 0 \$0.00 1 \$0.00 1 \$0.00 1 \$0.00 1 \$0.00 \$0.00 1 \$0.00	Scotts Valley Community Center	1.7.5	Interior Route		\$150.00	each	12	\$1,800.00	1
Scotts Valley Community Center 1.8.2 Public Spaces Repair, bevel or ramp Cit. In rooms indicated \$155.00 inch 8 \$1,240.00 1 Scotts Valley Community Center 1.8.3 Public Spaces and operable parts 50.00 staff time 0 \$0.00 1 Scotts Valley Community Center 1.8.4 Public Spaces Control only operated 50.00 staff time 0 \$0.00 1 Scotts Valley Community Center 1.8.5 Public Spaces Repair, Leave as is if employee only operated 50.00 each 1 \$250.00 1 Scotts Valley Community Center 1.9.1 Employee Spaces Scotts Valley Community Center 1.9.2 Employee Spaces Scotts Valley Community Center 1.9.2 Employee Spaces Scotts Valley Community Center 1.9.3 Employee Spaces Scotts Valley Community Center 1.1.1 Restrooms Scotts Valley Communit				Relocate obstacles to create AR and turning					
Remove, or relocate storage in CFS at tixtures and operation parts and operation parts to the storage of the structures and operation parts to the storage of the structure of the storage									
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Scotts Valley Community Center 1.8.4 Public Spaces Indiges to perable part; leave as is if employee only operated see not require a tight pinch or grasp seems seems of the control of the contr	Scotts Valley Community Center	1.8.3	Public Spaces		\$0.00	staff time	0	\$0.00	1
Scotts Valley Community Center 1.8.4 Public Spaces Only operated \$250.00 each 1 \$250.00 1	-		•						
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Scotts Valley Community Center 1.11.6 Restrooms grasp in both \$100.00 each 2 \$200.00 1 Lower urinal so that flush control height is max 44" aff in men's \$1,217.50 each 1 \$1,217.50 1 Scotts Valley Community Center 1.11.8 Restrooms Remount toilet to 17" to 18" from the side wall to centerline in both \$1,306.00 each 2 \$2,612.00 1 Remount toilet paper dispenser max 7" to 9" from front of toilet, 15" to 48" aff and min 12"						<u> </u>			
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Scotts Valley Community Center 1.11.7 Restrooms 44" aff in men's \$1,217.50 each 1 \$1,217.50 1 Remount toilet to 17" to 18" from the side wall to centerline in both \$1,306.00 each 2 \$2,612.00 1 Remount toilet paper dispenser max 7" to 9" from front of toilet, 15" to 48" aff and min 12"	Cooks valley Confindintly Center	1.11.0	1/09/1001119		ψ100.00	CaUI		Ψ200.00	!
Scotts Valley Community Center 1.11.8 Restrooms centerline in both \$1,306.00 each 2 \$2,612.00 1 Remount toilet paper dispenser max 7" to 9" from front of toilet, 15" to 48" aff and min 12"	Scotts Valley Community Center	1.11.7	Restrooms	44" aff in men's	\$1,217.50	each	1	\$1,217.50	1
Remount toilet paper dispenser max 7" to 9" from front of toilet, 15" to 48" aff and min 12"					A 4 : :		_	00 - 1	
from front of toilet, 15" to 48" aff and min 12"	Scotts Valley Community Center	1.11.8	Restrooms		\$1,306.00	each	2	\$2,612.00	1
				· · · ·					
	Scotts Valley Community Center	1.11.9	Restrooms	above or 1.5" below grab bar in both	\$0.00	staff time	0	\$0.00	1





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
0110	One	Type of correction	Replace toilet tank with one having flush	1 Hooranic	unit type	" or arms	10141 0001	111111111
			mechanism on the open side, in the alternative,					
Scotts Valley Community Center	1.11.10	Restrooms	install an auto flush unit in women's	\$211.25	each	1	\$211.25	1
Scotts Valley Community Center	1.11.11	Restrooms	Relocate dispensers to have required CFS outside of stall door swing in women's	\$250.00	each	2	\$500.00	1
come vaney community come.		. reducente	Relocate sink island to create required 36" AR	\$200.00	545		ψοσο.σο	+
Scotts Valley Community Center	1.12.1	Kitchen	throughout	\$2,485.00	each	1	\$2,485.00	1
Scotts Valley Community Center	1.12.2	Kitchen	Lower sinks to max 34" aff to front of rim	\$1,700.00	each	1	\$1,700.00	1
			Remove under sink cabinets to provide knee and toe clearances under sinks and insulate					
Scotts Valley Community Center	1.12.3	Kitchen	exposed pipes	\$840.00	each	1	\$840.00	1
			Replace oven with one having controls on the					
Scotts Valley Community Center	1.12.4	Kitchen	front of the unit	\$2,000.00	each	1	\$2,000.00	1
			Relocate protruding objects in kitchen or place cane detectable warning or bollard at foot of					
Scotts Valley Community Center	1.12.5	Kitchen	protrusions	\$250.00	each	1	\$250.00	1
			Remove, or relocate storage in CFS at fixtures					
Scotts Valley Community Center	1.12.6	Kitchen	and operable parts	\$0.00	staff time	0	\$0.00	1
Scotts Valley Community Center	1.12.7	Kitchen	Lower 36" wide segment of service counter to max 34" aff	\$785.00	each	1	\$785.00	1
Cooks valley Community Center	1.12.7	ratorion	Lower operating mechanisms in kitchen to max	ψ703.00	Cacii		Ψ700.00	
			48" aff to highest operable part; leave as is if					
Scotts Valley Community Center	1.12.8	Kitchen	employee only operated	\$250.00	each	2	\$500.00	1
Scotts Valley Community Center	1.12.9	Kitchen	See doors above for egress correction Upon renovation install audible and visual	\$0.00	n/a	0	\$0.00	1
Scotts Valley Community Center	1.14.1	Alarms	alarms in all rooms and spaces	\$407.50	each	12	\$4,890.00	1
, , , , , , , , , , , , , , , , , , , ,			Create template for signs that addresses height	•			, ,	
			of sign, size of characters, location of Braille,					
Scotts Valley Community Center	1.15.1	Interior Signage	and other requirements	\$0.00	staff time	0	\$0.00	1
			Implement a sign revision program throughout the building, discriminating between directional					
Scotts Valley Community Center	1.15.2	Interior Signage	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	1
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest					
			character and 60" to the baseline of the highest					
Scotts Valley Community Center	1.15.3	Interior Signage	character sign and on the latch side of the door	\$150.00	each	4	\$600.00	1
			Create more raised plots at community garden to satisfy 20% of total accessible as a smart					
Scotts Valley Community Center	1.16.1	Park Site	practice	\$500.00	each	2	\$1,000.00	1
, ,			Repaint stalls to be 18' long and 9' wide and					
			access aisles 5' each with a high quality blue					
Scotts Valley Dog Park	1.1.1	Parking	paint Add one van parking sign to one accessible	\$52.50	each	3	\$157.50	2
			stall and repaint stall and access aisle to 12'					
Scotts Valley Dog Park	1.1.2	Parking	and 5' or 9' and 8'	\$202.50	each	1	\$202.50	2
			Paint access aisles with diagonal lines spaced					
			36" on center in a contrasting color to the surface and "NO PARKING" painted on aisle,					
Scotts Valley Dog Park	1.1.3	Parking	min of 12" high	\$52.50	each	3	\$157.50	2
		<u> </u>	Paint stall with the symbol of access 36" by 36"	•			,	
Scotts Valley Dog Park	1.1.4	Parking	and centered in space	\$52.50	each	3	\$157.50	2
			Acquire and mount at appropriate heights and locations accessible parking signs for all the					
Scotts Valley Dog Park	1.1.5	Parking	stalls	\$150.00	each	1	\$150.00	2
Scotts Valley Dog Park	1.1.6	Parking	Repair, bevel, or ramp CIL from parking to AR	\$68.75	each	1	\$68.75	2
			Reconfigure stall placement to avoid cars		_			
Scotts Valley Dog Park	1.1.7	Parking	blocking adjacent AR Create AR with crushed and compacted stone	\$262.50	each	1	\$262.50	2
			or similar outdoor material from parking or					
Scotts Valley Dog Park	1.10.1	Park Site	sidewalk to information sign	\$48.00	lin ft	20	\$960.00	2
			Create AR with crushed and compacted stone					
Castta Vallau Dan Dani	4 40 0	Dowle Cite	or similar outdoor material from parking or	£40.00	1: 44	75	f2 c00 00	0
Scotts Valley Dog Park	1.10.2	Park Site	sidewalk to dog park Replace surface in dog park with crushed and	\$48.00	lin ft	75	\$3,600.00	2
Scotts Valley Dog Park	1.10.3	Park Site	compacted stone or similar outdoor material	\$50,000.00	each	1	\$50,000.00	2
-	1		Lower latch at dog park to max 48" aff and					
Saatta Vallay Dar Dari	1 40 4	Davis Citi-	assure it is accessible from both sides of the	0050.00		4	#050.00	
Scotts Valley Dog Park	1.10.4	Park Site	gate Maintain entries at dog park to be free of build-	\$250.00	each	1	\$250.00	2
Scotts Valley Dog Park	1.10.5	Park Site	up	\$0.00	staff time	0	\$0.00	2
	1		Repaint stalls and access aisles with blue paint					\vdash
Senior Center	1.1.1	Parking	including compliant icon	\$52.50	each	2	\$105.00	2
Saniar Cantar	440	Device -	Repair or correct slope of parking spaces and	£0.467.50			#C 500 50	
Senior Center	1.1.2	Parking	access aisles to max 2.08% in any direction Replace existing signage with compliant	\$2,187.50	each	3	\$6,562.50	2
Senior Center	1.1.3	Parking	signage mounted at compliant height	\$150.00	each	1	\$150.00	2
Senior Center	1.2.1	Exterior Route	Ramp steps for access to deck	\$4,650.00	each	1	\$4,650.00	2
L								





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			Construct firm, stable, and slip resistant pads at					
Samina Cantar	400	Futorios Doute	least 36" by 48" adjacent to 20% of benches,	£445.00		4	£445.00	0
Senior Center	1.2.2	Exterior Route	and locate along an AR as a smart practice Correct slope of adjacent street surfaces to max	\$115.00	each	1	\$115.00	2
Senior Center	1.2.3	Exterior Route	5%	\$87.50	sq ft	25	\$2,187.50	2
Senior Center	1.2.4	Exterior Route	Correct curb ramp cross slope to max 2.08%	\$725.00	each	2	\$1,450.00	2
Senior Center	1.2.5	Exterior Route	Correct curb ramp slope to max 8.33%	\$725.00	each	1	\$725.00	2
Senior Center	1.2.6	Exterior Route	Correct or fill gaps along AR	\$68.75	each	1	\$68.75	2
Senior Center	1.2.7	Exterior Route	Correct or repair sidewalk running slope along AR to max 5%	\$87.50	sq ft	50	\$4,375.00	2
Seriioi Ceritei	1.2.7	Exterior Route	Mount signage at inaccessible entrances	φ67.50	SQ II	50	φ4,375.00	
			directing patrons in wheelchairs to accessible					
Senior Center	1.3.1	Exterior Signage	entrance	\$150.00	each	1	\$150.00	2
	4.0.0	F	Mount signage at entrance designating it as	0.150.00			# 450.00	
Senior Center	1.3.2	Exterior Signage	accessible For all doors along the public circulation route,	\$150.00	each	1	\$150.00	2
			relocate storage, furniture, and other obstacles					
Senior Center	1.4.1	Exterior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route,					
			provide required maneuvering clearance on		_			
Senior Center	1.4.2	Exterior Doors	push and pull side of doors	\$1,250.00	each	2	\$2,500.00	2
			For all doors along the public circulation route, correct or repair slope at doorway landing to					
Senior Center	1.4.3	Exterior Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	2	\$4,375.00	2
	1		For all doors along the public circulation route,	4 =,101100		_	V 1,01010	-
			replace hardware with lever hardware where					
Senior Center	1.4.4	Exterior Doors	indicated and remount between 34" to 48" aff	\$367.50	each	2	\$735.00	2
			For all doors along the public circulation route,					
Senior Center	1.4.5	Exterior Doors	inspect, adjust, and maintain 5 lbf to open exterior doors	\$0.00	staff time	0	\$0.00	2
denior denier	1.4.5	Exterior Boors	For all doors along the public circulation route,	ψ0.00	Stair time		ψ0.00	
			inspect, adjust, and maintain closing speed on					
Senior Center	1.4.6	Exterior Doors	door closers	\$0.00	staff time	0	\$0.00	2
	1		For employee only doors; make above			_		
Senior Center	1.4.7	Exterior Doors	corrections upon renovation For all doors along the public circulation route,	\$0.00	n/a	0	\$0.00	2
			relocate storage, furniture, and other obstacles					
Senior Center	1.6.1	Interior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route,					
			provide required maneuvering clearance on			_		
Senior Center	1.6.2	Interior Doors	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	7	\$8,750.00	2
Senior Center	1.6.3	Interior Doors	widen doors to 32" for any doors indicated	\$1,980.00	each	2	\$3,960.00	2
ocine. conc.	110.0	michiel 2 colo	For all doors along the public circulation route,	ψ1,000.00	oue		ψο,σσσ.σσ	
			replace hardware with lever hardware where					
Senior Center	1.6.4	Interior Doors	indicated	\$367.50	each	5	\$1,837.50	2
			For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open					
Senior Center	1.6.5	Interior Doors	exterior doors as a smart practice	\$0.00	staff time	0	\$0.00	2
	1		For employee only doors; make above	******			******	
Senior Center	1.6.6	Interior Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	2
	4.04	D 1 11 0	Relocate obstacles to create AR through main				# 0.00	
Senior Center	1.8.1	Public Spaces	room	\$0.00	staff time	0	\$0.00	2
			Relocate protruding objects in spaces indicated or place cane detectable warning or bollard at					
Senior Center	1.8.2	Public Spaces	foot of protrusions	\$250.00	each	3	\$750.00	2
Senior Center	1.8.3	Public Spaces	Provide ramp for access to stage in main room	\$4,650.00	each	1	\$4,650.00	2
		D.11: 0	Remove, or relocate storage in CFS at fixtures	00.77			00.77	
Senior Center	1.8.4	Public Spaces	and operable parts Lower operating mechanisms in spaces	\$0.00	staff time	0	\$0.00	2
			indicated to max 48" aff to highest operable					
Senior Center	1.8.5	Public Spaces	part; leave as is if employee only operated	\$250.00	each	3	\$750.00	2
			Replace hardware on operable parts to be able					\vdash
Senior Center	1.8.6	Public Spaces	to be used without tight pinch or grasp	\$100.00	each	1	\$100.00	2
0		Dutin C	Lower 36" wide segment of service counter to	6 705			0707.55	
Senior Center Senior Center	1.8.7	Public Spaces	max 34" aff Replace drinking fountain with hi-lo bowl	\$785.00 \$2.009.75	each	1	\$785.00	2
Seriioi Cerilei	1.8.8	Public Spaces	Employee only area permit approach, entry,	\$3,998.75	each	1	\$3,998.75	2
			and exit, relocate obstacles to create AR					
0	1.9.1	Employee Spaces	through spaces indicated	\$0.00	staff time	0	\$0.00	2
Senior Center			Face leaves and a consequence of the consequence of					T
Senior Center			Employee only areas permit approach, entry,					
		Employee Cases	and exit, relocate obstacles to create turning	# 0.00	otoff +:	0	\$0.00	
Senior Center Senior Center	1.9.2	Employee Spaces	and exit, relocate obstacles to create turning space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	2
		Employee Spaces	and exit, relocate obstacles to create turning space of 60" in spaces indicated For all other deficits, leave as is, employee work		staff time	0	\$0.00	2
		Employee Spaces	and exit, relocate obstacles to create turning space of 60" in spaces indicated		staff time	0	\$0.00	2





			DIALI INANSIHON LAN					
Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			Acquire and mount signage, including Braille					
			and access symbol mounted on wall, latch side					
			of door, 48" to baseline of Braille characters and					
Senior Center	1.11.1	Restrooms	60" to baseline of highest character at both	\$150.00	each	2	\$300.00	2
Senior Center	1.11.2	Restrooms	Lower sinks to max 34" aff to front of rim in both	\$1,700.00	each	2	\$3,400.00	2
Senior Center	1.11.3	Restrooms	Insulate exposed pipes under one sink in both	\$55.00	each	2	\$110.00	2
			Remount rear grab bar to behind the toilet, 12"					
		_	to one side of center and 24" to the other and					
Senior Center	1.11.4	Restrooms	33" to 36" aff in both	\$281.25	each	2	\$562.50	2
			Replace stall hardware with hardware operable					
0	4 44 5	Destar	without a tight pinch or grasp and adjust stall	6 400.00		0	#000 00	
Senior Center	1.11.5	Restrooms	doors to be self-closing in both	\$100.00 \$0.00	each	0	\$200.00	2
Senior Center	1.11.6	Restrooms	See doors above for correction to egress Lower mirror so reflective surface is max 40" aff	\$0.00	n/a	U	\$0.00	
Senior Center	1.11.7	Restrooms	in both	\$0.00	staff time	0	\$0.00	2
Seriioi Ceritei	1.11.7	Restrooms	Relocate bench to create required CFS at	\$0.00	Stall tille	Ü	\$0.00	
Senior Center	1.11.8	Restrooms	restroom elements in men's	\$250.00	each	1	\$250.00	2
defilor defiler	1.11.0	restrooms	Lower urinal so that rim height is max 17" aff in	Ψ230.00	Caon	•	Ψ230.00	
Senior Center	1.11.9	Restrooms	men's	\$1,217.50	each	1	\$1,217.50	2
defilor defiler	1.11.5	restrooms	Lower paper towel dispenser in women's and	ψ1,217.50	Caon	•	Ψ1,217.50	
			hooks in both to max 48" to highest operable					
Senior Center	1.11.10	Restrooms	part	\$250.00	each	1	\$250.00	2
	1		Remount side grab bar to max 12" from the rear	Ţ_00.00	500.1	•	+_00.00	┿
			wall at the close end and min 54" on the far					
Senior Center	1.11.11	Restrooms	end, and 33" to 36" aff in both	\$281.25	each	2	\$562.50	2
			Relocate or recess towel dispenser to not					
			interfere with general circulation path in men's,				l	
Senior Center	1.11.12	Restrooms	protrusions can't be greater than 4"	\$250.00	each	1	\$250.00	2
			Replace toilet tank with one having flush					
			mechanism on the open side, in the alternative,					
Senior Center	1.11.13	Restrooms	install an auto flush unit in women's	\$211.25	each	1	\$211.25	2
			Remount toilet paper dispenser max 7" to 9"					
			from front of toilet, 15" to 48" aff and min 12"					
Senior Center	1.11.14	Restrooms	above or 1.5" below grab bar in women's	\$0.00	staff time	0	\$0.00	2
		_	Relocate soap dispenser to have required	4				
Senior Center	1.11.15	Restrooms	30"x48" CFS in women's	\$0.00	staff time	0	\$0.00	2
			Restroom not accessible, acquire and mount					
0		Destar	signage directing patrons to accessible	0450.00			£450.00	
Senior Center	1.11.1	Restrooms	restroom Widen clearance between counters to min 60",	\$150.00	each	1	\$150.00	2
Senior Center	1.12.1	Kitchen	if feasible	\$785.00	each	1	\$785.00	2
Seriioi Ceritei	1.12.1	Michell	Remove base cabinet and lower sink height to	ψ100.00	eacii	'	Ψ703.00	
Senior Center	1.12.2	Kitchen	max 34" aff	\$2,485.00	each	1	\$2,485.00	2
	1111111		Raise exhaust hood to min 80", or pad object to	4 =, 100100		•		
Senior Center	1.12.3	Kitchen	prevent hazard in overhead clearance	\$250.00	each	1	\$250.00	2
Senior Center	1.12.4	Kitchen	Relocate obstructions in CFS of operable parts	\$0.00	staff time	0	\$0.00	2
			Lower operating mechanisms in kitchen to max					
Senior Center	1.12.5	Kitchen	48" aff to highest operable part	\$250.00	each	1	\$250.00	2
			Upon renovation install audible and visual					
Senior Center	1.14.1	Alarms	alarms in all rooms and spaces	\$407.50	each	11	\$4,482.50	2
			Create template for signs that addresses height					
Operior Operio		lates C	of sign, size of characters, location of Braille,	#0 0°	-1-"	•	00.05	
Senior Center	1.15.1	Interior Signage	and other requirements	\$0.00	staff time	0	\$0.00	2
			Implement a sign revision program throughout				l	
Senior Center	1 15 2	Interior Signage	the building, discriminating between directional signs and signs for permanent spaces	¢0.00	etaff time	0	\$0.00	2
Senior Center	1.15.2	Interior Signage	aigna and aigna for permanent spaces	\$0.00	staff time	0	\$0.00	2
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of					
			accessibility, mounted 48" to baseline of lowest					
			character and 60" to the baseline of the highest					
Senior Center	1.15.3	Interior Signage	character sign and on the latch side of the door	\$150.00	each	5	\$750.00	2
	1	, ,	Repaint stalls and add access aisles to be 9'					\vdash
Siltanen Park	1.1.2	Parking	and 5' each	\$52.50	each	12	\$630.00	1
·		<u> </u>	Repair or correct slope of parking spaces and					
Siltanen Park	1.1.3	Parking	access aisles to max 2.08% in any direction	\$2,187.50	each	7	\$15,312.50	1
			Acquire and mount at appropriate heights and					
			locations accessible parking signs for all the					
Siltanen Park	1.1.4	Parking	stalls	\$150.00	each	6	\$900.00	1
			Correct slope of curb ramp side flares to max					
Siltanen Park	1.2.1	Exterior Route	10%	\$725.00	each	1	\$725.00	1
Siltanen Park	1.2.2	Exterior Route	Correct curb ramp cross slope to max 2.08%	\$725.00	each	1	\$725.00	1
			Install compliant detectable warning at curb				<u> </u>	
Ciltanan David	400	Estados P. 1	ramps and transitions from walkways to	# 005.00			#00F 00	
Siltanen Park	1.2.3	Exterior Route	vehicular ways as a smart practice	\$235.00	each	1	\$235.00	1
Siltanon Park	101	Exterior Davida	Repair or resurface AR to be free of	¢2 000 00	cook	4	¢2,000,00	4
Siltanen Park	1.2.4	Exterior Route	deterioration	\$2,000.00	each	1	\$2,000.00	1
Siltanen Park	1.2.5	Exterior Route	Ramp steps along AR for access to ballfields	\$4,650.00	each	1	\$4,650.00	1





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Siltanen Park	1.2.6	Exterior Route	Correct or fill gaps along AR	\$68.75	each	6	\$412.50	1
Siltanen Park	1.2.7	Exterior Route	Correct or repair sidewalk cross slope along AR to max 2.08%	\$87.50	sq ft	250	\$21,875.00	1
Siltanen Park	1.2.8	Exterior Route	Correct or repair sidewalk running slope along AR to max 5% Create a compliant 60" by 60" turning space	\$87.50	sq ft	300	\$26,250.00	1
Siltanen Park	1.2.9	Exterior Route	every 400'	\$16.00	sq ft	50	\$800.00	1
Siltanen Park	1.2.10	Exterior Route	See 1.10 below for AR to site elements	\$0.00	n/a	0	\$0.00	1
Ciltagas Dayle	4.4.4	Discoursed Confess	Fill and compact EWF surface so that it	ФЕ 000 00		4	ФГ 000 00	00
Siltanen Park	1.4.1	Playground - Surface	maintains its accessibility characteristics Frequently inspect and regularly maintain accessible portions of play area surface that are	\$5,000.00	each	1	\$5,000.00	СО
Siltanen Park	1.4.2	Playground - Surface	comprised of loose fill such as EWF so that surface is level with other surfaces	\$0.00	staff time	0	\$0.00	со
Siltanen Park	1.4.3	Playground - Surface	Establish protocols for regular and frequent inspection and maintenance of accessible playground surface Lower platform on transfer system to 11" to 18"	\$0.00	staff time	0	\$0.00	СО
		Playground - Transfer	aff, in the alternative, add and maintain surface					
Siltanen Park	1.5.1	System	fill level to achieve the same	\$250.00	each	1	\$250.00	CO
Siltanen Park	1.6.1	Playground - Ramps	Correct or repair ramp slope to be max 6.25%	\$87.50	sq ft	25	\$2,187.50	CO
Siltanen Park	1.8.1	Playground - GLPC	Lower entry point for one swing to 11" to 24" aff or add fill to achieve the same Lower entry point for rockers to 11" to 24" aff or	\$0.00	staff time	0	\$0.00	со
Siltanen Park	1.8.2	Playground - GLPC	add fill to achieve the same	\$250.00	each	1	\$250.00	со
		.,,,	Leave as is, remaining GLPC's as the above				•	
Siltanen Park	1.8.3	Playground - GLPC	will meet incentive scoping and one of each type accessible	\$0.00	n/a	0	\$0.00	со
			Create AR with crushed and compacted stone					
Siltanen Park	1.10.1	Park Site	or similar outdoor material from parking or sidewalk to the ball fields and seating areas	\$48.00	lin ft	200	\$9,600.00	2
			Create AR with crushed and compacted stone or similar outdoor material from parking or					
Siltanen Park	1.10.2	Park Site	sidewalk to the softball fields and seating areas	\$48.00	lin ft	200	\$9,600.00	2
Siltanen Park	1.10.3	Park Site	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the horse shoes; in the alternative, leave as is and designate horseshoes at other sites in the city as accessible Create AR with crushed and compacted stone	\$48.00	lin ft	100	\$4,800.00	со
			or similar outdoor material from parking or sidewalk to the majors field and extend to bleachers; in the alternative, leave as is and designate fields at other sites in the city as					
Siltanen Park	1.10.4	Park Site	accessible	\$48.00	lin ft	300	\$14,400.00	CO
Siltanen Park	1.10.5	Park Site	Repair, bevel, or ramp steps to dugouts at majors field; in the alternative, leave as is and designate fields at other sites in the city as accessible	\$4,650.00	each	2	\$9,300.00	со
		T dill Ollo	Correct or fill gap at gate to majors field; in the	ψ 1,000.00	oue		ψο,σσσ.σσ	
Siltanen Park	1.10.6	Park Site	alternative, leave as is and designate fields at other sites in the city as accessible	\$68.75	each	1	\$68.75	СО
			Leave as is, press box citing exception 206.2.7					
Siltanen Park	1.10.7	Park Site	if elevated more than 12' above ground	\$0.00	n/a	0	\$0.00	co
			Create AR with crushed and compacted stone					
Siltanen Park	1.10.8	Park Site	or similar outdoor material from parking or sidewalk to the athletic fields	\$48.00	lin ft	150	\$7,200.00	2
Ontarion Fark	1.10.0	T alk olic	Replace single bowl fountain with hi-low bowl	ψ+0.00	IIII IC	100	ψ1,200.00	
Siltanen Park	1.10.9	Park Site	fountain	\$3,998.75	each	2	\$7,997.50	2
			Reorient CFS adjacent to 20% of benches, to not overlap with fountain CFS as a smart					
Siltanen Park	1.10.10	Park Site	practice	\$115.00	each	1	\$115.00	2
			Replace 20% of the picnic tables with one with knee and toe clearance, 19" deep at 27" high					
			and 24" deep at 9" high, with a 36" AR around					
Siltanen Park	1.11.1	Shelters	the table as a smart practice at both Correct or repair slopes to enter shelter at BBQ	\$800.00	each	2	\$1,600.00	СО
Siltanen Park	1.11.2	Shelters	area to max 5% running	\$87.50	sq ft	25	\$2,187.50	CO
Siltanen Park	1.11.3	Shelters	Widen AR to shelter amenities to min 36" wide	\$785.00	each	1	\$785.00	CO
Siltanen Park	1.11.4	Shelters	Replace drinking fountain with a hi-lo bowl fountain	\$3,998.75	each	1	\$3,998.75	СО
Siltanen Park	1.11.5	Shelters	Lower 36" wide portion of counter to max 34" aff	\$785.00	each	1	\$785.00	СО
Siltanen Park	1.11.6	Shelters	Provide required knee and toe clearance at sink Provide cane detectable warning or bollard at	\$785.00	each	1	\$785.00	СО
Siltanen Park	1.11.7	Shelters	base of protrusion	\$150.00	each	1	\$150.00	со





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Site	Cite	Type of correction	•	Price/unit	unit type	# of units	Total cost	Phase
			Create AR with crushed and compacted stone or similar outdoor material from parking or					
Siltanen Park	1.11.8	Shelters	sidewalk to picnic area and grills	\$48.00	lin ft	25	\$1,200.00	СО
Olitarieri i ark	1.11.0	Officials	For all doors along the public circulation route,	Ψ-0.00	IIII IX	25	ψ1,200.00	- 00
			relocate storage, furniture, and other obstacles					
Siltanen Park	1.12.1	Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	1
			For all doors along the public circulation route,				*	
			provide required maneuvering clearance on					
Siltanen Park	1.12.2	Doors	push and pull side of doors	\$1,250.00	each	1	\$1,250.00	1
			For all doors along the public circulation route,					
			correct or repair slope at doorway landing to					
Siltanen Park	1.12.3	Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	3	\$6,562.50	1
		_	For all doors along the public circulation route,	4				
Siltanen Park	1.12.4	Doors	widen doors to 32" for any doors indicated	\$1,980.00	each	2	\$3,960.00	1
			For all doors along the public circulation route,					
Siltanen Park	1.12.5	Dooro	repair, bevel, or ramp CIL at door entries to max .25"	\$68.75	inah	22	¢1 510 50	1
Silatien Faik	1.12.5	Doors	For all doors along the public circulation route,	φ00.75	inch	22	\$1,512.50	'
			replace thresholds at exterior doors with ADA					
Siltanen Park	1.12.6	Doors	thresholds	\$181.25	each	2	\$362.50	1
Ontarior Faix	1.12.0	50010	For all doors along the public circulation route,	ψ101.20	Cuon		Ψ002.00	
			replace hardware with lever hardware where					
Siltanen Park	1.12.7	Doors	indicated	\$367.50	each	8	\$2,940.00	1
			For all doors along the public circulation route,	*			* /	
			inspect, adjust, and maintain 5 lbf to open					
Siltanen Park	1.12.8	Doors	exterior doors as a smart practice	\$0.00	staff time	0	\$0.00	1
			For all doors along the public circulation route,					
			inspect, adjust, and maintain closing speed on					
Siltanen Park	1.12.9	Doors	door closers	\$0.00	staff time	0	\$0.00	1
			For employee only doors; make above					
Siltanen Park	1.12.10	Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	1
			Employee only areas permit approach, entry,					
			and exit, relocate obstacles such as tables and					
Ciltaran Dark	4 40 4	Daama	chairs to create AR through pump room and	#0.00	-t-# ti	0	# 0.00	
Siltanen Park	1.12.1	Rooms	storage rooms	\$0.00	staff time	0	\$0.00	1
Siltanen Park	1.12.2	Rooms	Relocate obstacles to create AR through parent ed	\$0.00	staff time	0	\$0.00	1
Silanen Park	1.12.2	ROUIIS	Employee only areas permit approach, entry,	\$0.00	Stan time	U	φυ.υυ	- '
			and exit; relocate obstacles to create turning					
Siltanen Park	1.12.3	Rooms	space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	1
Gildrich i dik	1.12.0	TOOMS	Remove, or relocate storage in CFS at fixtures	ψ0.00	Stail time	0	ψ0.00	<u>'</u>
Siltanen Park	1.12.4	Rooms	and operable parts	\$0.00	staff time	0	\$0.00	1
Siltanen Park	1.12.5	Rooms	Lower sink height to max 34" aff	\$1,700.00	each	1	\$1,700.00	1
			For all other deficits, leave as is, employee work	. ,			,	
			area pursuant to 2010 Standards 106.5 Defined					
			Terms, until an employee with a disability works					
Siltanen Park	1.12.6	Rooms	here	\$0.00	n/a	0	\$0.00	1
			Acquire and mount signage, including Braille,					
			access symbol and correct geometric symbol,					
			mounted on wall, latch side of door, 48" to					
		_	baseline of Braille characters and 60" to					
Siltanen Park	1.12.1	Restrooms	baseline of highest character	\$150.00	each	2	\$300.00	1
Olkan and Danie	4 40 0	Destruction	Lauren einka ta anno 0411 affita forant af sina in hath	#4 7 00 00		0	#0 400 00	
Siltanen Park	1.12.2	Restrooms	Lower sinks to max 34" aff to front of rim in both	\$1,700.00	each	2	\$3,400.00	1
Siltanen Park	1.12.3	Restrooms	Insulate exposed pipes under one sink in both	\$55.00	each	2	\$110.00	1
Siltanen Park	1.12.4	Pactrooms	Widen accessible stalls to min. 60" clear width, 59" depth in both	\$1 062 75	aach	2	\$3 Q27 E0	1
Sinarien Park	1.12.4	Restrooms	Remount side grab bar to max 12" from the rear	\$1,963.75	each	2	\$3,927.50	1
			wall at the close end and min 54" on the far					
Siltanen Park	1.12.5	Restrooms	end, and 33" to 36" aff in both	\$281.25	each	2	\$562.50	1
oanon i an	1.12.3	reguloulia	Relocate or recess hand dryers to not interfere	Ψ201.20	Jaon		Ψ302.30	<u>'</u>
			with general circulation path in both, protrusions					
Siltanen Park	1.12.6	Restrooms	can't be greater than 4"	\$250.00	each	2	\$500.00	1
Siltanen Park	1.12.7	Restrooms	See doors for egress correction	\$0.00	n/a	0	\$0.00	1
	1		Replace urinal with one having a 13.5" min	, .		-	¥	
			depth mounted at max 17" to rim with flush					
Siltanen Park	1.12.8	Restrooms	controls max 44" aff	\$2,127.50	each	1	\$2,127.50	1
			Remount toilet to 17" to 18" from the side wall to					
Siltanen Park	1.12.9	Restrooms	centerline in men's	\$1,306.00	each	1	\$1,306.00	1
			Remount rear grab bar to behind the toilet, 12"					
			to one side of center and 24" to the other and			_		
Siltanen Park	1.12.10	Restrooms	33" to 36" aff in both	\$281.25	each	2	\$562.50	1
			Lower mirror so reflective surface is max 40" aff					
Siltanen Park	1.12.11	Restrooms	in women's	\$0.00	staff time	0	\$0.00	1
			Replace toilet tank with one having flush					
O'ltere en De l		ъ.	mechanism on the open side, in the alternative,	mo. 1 1 5 =	l .		0011 ==	,
Siltanen Park	1.12.12	Restrooms	install an auto flush unit in women's	\$211.25	each	1	\$211.25	1
			Remount toilet paper dispenser max 7" to 9"					
Ciltonon Dork	4 40 40	Dootsoos	from front of toilet, 15" to 48" aff and min 12"	\$0.00	otoff *:	0	\$0.00	_
Siltanen Park	1.12.13	Restrooms	above or 1.5" below grab bar in women's	\$0.00	staff time	0	\$0.00	1





Sement Park 1.15.1 Sement Park 1.15.2 Sement Park 1.15.2 Sement Park 1.15.3 Sement Park Sement Park 1.15.3 Sement	Blausen Park 1,13,1 Simming Prod Simming Pr				T					
Seamon Park 1.13.1 Servining Pool Images		Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Silbanen Park	Internal Park 1.13.2 Serving Pool The man receiving Hand of the pool design. 2010 \$700.00 each 1 \$700.00 3 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Siltanon Bark	1 12 1	Simming Bool		\$10,000,00	oach	1	\$10,000,00	2
Samone Park	Statemen Perk 1.13.2 Semmeng Poul 24* team an existing benefit at \$700.00 each 1 \$700.00 3 1 1 1 1 1 1 1 1 1	Siltanen Park	1.13.1	Simming Pool		\$10,000.00	eacn	1	\$10,000.00	3
Silamon Park 1.73.3 Simming Pool Repair hotel, or many Cill to upper dock area \$4,600.00 asoch 1 \$4,800.00 1 \$255.00 5 \$2,000 5 \$3,00	Separa Park 1.1.3.3 Symming Pout Separa Speed, or ramp CUL to upper door area \$4,850.00 sach 1 \$4,850.00 3	Siltanen Park	1 13 2	Simming Pool	· · ·	\$700.00	each	1	\$700.00	3
Silanen Park	Install adjustable showly head morar to be max of a final property of all showly property of a final property of									
Silanen Park	State Park 1.13.4 Same Park 1.13.5 Same Park 1.13.5 Same Park 1.13.6 Same Park 1.13.6 Same Park 1.13.7 Same Park 1.13.8 Same Park 1.13.9 Same Park 1.13.9 Same Park 1.13.9 Same Park 1.13.1 Park Par	omanon i am		Cillining Co.		ψ 1,000100	oue	•	ψ 1,000.00	
Sillamen Park 1.13.1 Salar Sal	Table Park									
Samen Park 1.13.1 Stairs min 11 depth and consistent on salaway S0.00 staff time 0 S0.00 S1.00 S1.	Statem Park 1.13.1 State Min 11*0-opts and consistency 9.0.00 staff time 0 5.00.00 1	Siltanen Park	1.13.4	Simming Pool	at a fixed 48" aff	\$525.00	each	1	\$525.00	3
Salarien Park	State Park 1.13.2 Statis Stat				Assure riser heights of 4" to 7" and treads of					
Silanen Park 1.13.2 Salaris	Internal Park 1.73.2 Salars Sal	Siltanen Park	1.13.1	Stairs		\$0.00	staff time	0	\$0.00	1
Stanen Park	Illianen Park				, ,					
Silanen Park	Illianen Park 1.13.3 Salars each statemey as a smart producte \$150.00 each 1 \$150.00 1	Siltanen Park	1.13.2	Stairs		\$60.00	each	9	\$540.00	1
Silanen Park	Illiamen Park	Oliver and Denda	4 40 0	01-1	•	#450.00			#450.00	
Silanen Park	Initiation Park 1,13.4 States each state s	Siltanen Park	1.13.3	Stairs		\$150.00	eacn	1	\$150.00	1
Siltanen Park	Interest 1.13.5 State	Siltanon Bark	1 12 /	Stoire		\$15.00	ooch	0	¢125.00	1
Silanen Park	Illianen Park 1.13.6 Stairs surface state	Silialieli i aik	1.15.4	Stalls		ψ13.00	eacii	9	ψ133.00	'
Sillanen Park 1:3.5 Salars Sala	State									
Silanen Park	Section Park 1.13.1 Ramps Correct ramp landing spaces to have 2,09% in \$87,50 \$q.ft 25 \$2,187,50 \$1 \$1,250,00 \$1 \$1,	Siltanen Park	1.13.5	Stairs		\$700.00	each	1	\$700.00	1
Siltanen Park 1.13.1 Ramps any direction Siltanen Park 1.13.2 Ramps Flarge top landing to be 60" deep and 50" S1.250.00 each 1 \$1.250.00 siltanen Park 1.13.3 Ramps initial handralis with compliant extensions at top \$700.00 each 1 \$1.250.00 siltanen Park 1.13.4 Ramps handralis with compliant extensions at top \$700.00 each 1 \$375.00 siltanen Park 1.13.4 Concessions Assistanen Park 1.13.4 Concessions Assistanen Park 1.13.5 Concessions Concessions Assistanen Park 1.13.6 Concessions Assistanen Park 1.13.6 Concessions Siltanen Park 1.13.7 Concessions Siltanen Park 1.13.8 Concessions	Illasen Park 1.13.1 Ramps Any direction S7.00 S9 ft 25 \$2.187.50 1					***************************************		•	************	-
Siltanen Park	Illanen Park	Siltanen Park	1.13.1	Ramps		\$87.50	sq ft	25	\$2,187.50	1
Install handrails with compliant extensions at too \$700.00 each 1 \$700.00 1	Illianen Park			·	Enlarge top landing to be 60" deep and 60"					
Siltanen Park 1.13.4 Ramps Install lower handrail min 9" below existing Sa75.00 each 1 \$700.00 1	Sillaren Park 1.13.3 Ramps and bottom S700.00 each 1 \$700.00 1	Siltanen Park	1.13.2	Ramps	wide	\$1,250.00	each	1	\$1,250.00	1
Siltanen Park	Install come Park 1.13.4 Ramps Install colored handral min 9° below existing \$375.00 each 1 \$375.00 1				Install handrails with compliant extensions at top					
Siltanen Park 1.13.4 Ramps	Illianen Park	Siltanen Park	1.13.3	Ramps		\$700.00	each	1	\$700.00	1
Siltanen Park 1.13.1 Concessions Concessions Concessions Replace menu with one having pictures and lettering of complaint size based on viewing distance as a smart practice Siltanen Park 1.13.2 Concessions					š					
Sittanen Park 1.13.1 Concessions Concessions Complaint size based on viewing distance as a smart practice Sittanen Park 1.13.2 Concessions	Internet Park 1.13.1 Concessions max Af aff max Aff	Siltanen Park	1.13.4	Ramps		\$375.00	each	1	\$375.00	1
Replace menu with one having pictures and lettering of compliants 2se based on viewing distance as a smart practice of the picture of the p	Replace menu with one having pictures and settering of compliants steb based on viewing distance as a smart practice \$1,00.00 1 \$1,00		l				. 7	_		.]
Sittanen Park 1.13.2 Concessions Sittanen Park 1.13.3 Concessions Replace oven with one with controls on front of state of the state o	Eletering of complaint size based on viewing Eletering of complaint size based on viewing S100,00 each 1 S100,00 1	Siltanen Park	1.13.1	Concessions		\$785.00	each	1	\$785.00	1
Sittanen Park 1.13.2 Concessions distance as a smart practice \$100.00 each 1 \$100.00 1	Siltanen Park 1.13.2 Concessions distance as a smart practice Siltanen Park 1.13.3 Concessions Concessions Unit Siltanen Park 1.13.4 Concessions Unit Siltanen Park 1.13.4 Concessions Unit Siltanen Park Siltanen Siltanen Park Siltanen Siltanen Park Siltanen									
Sittanen Park	Replace over with one with controls on front of \$2,000.00 each 1 \$2,000.00 1	Ciltanan Dark	1 12 2	Concociono		¢100.00	oooh	4	¢100.00	4
Siltanen Park		Sillarieri Park	1.13.2	Concessions	•	\$100.00	eacn	ı	\$100.00	'
Sittanen Park		Siltanen Park	1 13 3	Concessions	· ·	\$2,000,00	each	1	\$2,000,00	1
Sitanen Park 1.13.5 Concessions Salability works here Solution So	Relocate temporary storage to create CFS at a situation of the storage of the s									
Sittanen Park 1.13.5 Concessions Sittanen Park 1.13.6 Concessions Conces	Sink, or leave as is until an employee with a disability works here: Sound Staff time O Sound Soun	Cinarion Faix	1.10.1	CONCOCCIONO		ψ100.00	odon		ψ/ 00.00	· ·
Sittanen Park 1.13.5 Concessions Con	1.13.5 Concessions disability works here \$0.00 staff time 0 \$0.00 1									
Sittanen Park 1.13.6 Concessions Sado Dispension Sado	And the clearances under sinks and insulate SA40.00 each 1 SA40.00 1	Siltanen Park	1.13.5	Concessions		\$0.00	staff time	0	\$0.00	1
Sitanen Park 1.13.6 Concessions exposed pipes Statenen Park 1.13.7 Concessions Raise menu to min 80" for overhead clearance \$0.00 staff time 0 \$0.00 1.5	Additional Park 1.1.6 Concessions Exposed pipes S840.00 each 1 S840.00 1				Remove under sink cabinets to provide knee					
Situation	Acquire and mount at appropriate heights and coctons each 1 1.13 2.0				and toe clearances under sinks and insulate					
Create one or more 9' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping signage and striping signage and striping signage and striping stalls and add access aisles to be 9' \$2.5.00 each 4 \$210.00 2 \$2.50 each 4 \$210.00 2 \$2.50 each 4 \$210.00 2 \$2.50 each 4 \$2.50 each	Create one or more 9' accessable parking stalls, with one 5' adjacent access aisle, with proper stynage and striping stynage styn				exposed pipes					1
Skypark	Wypark 1.1.1 Parking	Siltanen Park	1.13.7	Concessions		\$0.00	staff time	0	\$0.00	1
Skypark	Stypark 1.1.1 Parking signage and striping \$1,135.00 each 1 \$1,135.00 2									
Repair stalls and add access aisles to be 9' and 5' each in blue paint stalls and add access aisles to be 9' and 5' each in blue paint stall and scess aisles to 12' and 5' each in blue paint stall and access aisle to 12' and 5' each in blue paint stall and access aisle to 12' and 6' and 6	Repaint stalls and add access aisles to be 9'									
Skypark	Add one van parking S52.50 each 4 \$210.00 2	<u>Skypark</u>	1.1.1	Parking		\$1,135.00	each	1	\$1,135.00	2
Add one van parking sign to one accessible stall and access asile to 12' and 5' or 9' and 8' \$202.50 each 1 \$202.50 2 Repair or correct slope of parking signs for all the stalls \$150.00 each 3 \$450.00 2 Skypark 1.1.4 Parking stalls \$150.00 each 3 \$450.00 2 Repair or correct slope of parking spaces and access asiles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.1 Exterior Route Repair, bevolve or ramp Cl. language at entrance designating it as accessable a correct slope of parking spaces and access asiles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.2 Exterior Route Repair, bevolve or ramp Cl. language at entrance designating it as accessable accessable accessable some accessable accessable some accessable accessable some accessable acces	Add one van parking sign to one accessible stall and repaint stall and access aisle to 12' and 5' or 9' and 8' \$202.50 each 1 \$202.50 2 Acquire and mount at appropriate heights and locations accessible parking signs for all the stall and access accessible parking signs for all the stall and locations accessible parking signs for all the stalls Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction slope and parking spaces are accessed as a space accessed as accessed by a space accessed as a space accesse				· ·					_
skypark 1.1.3 Parking and 5' or 9' and 8' \$202.50 each 1 \$202.50 2 Acquire and mount at appropriate heights and locations accessible parking signs for all the skypark 1.1.4 Parking stalls \$150.00 each 3 \$450.00 2 Skypark 1.1.5 Parking stalls \$150.00 each 3 \$450.00 2 Skypark 1.1.5 Parking access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.1 Exterior Route Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Skypark 1.3.1 Exterior Signage Accessible \$150.00 each 1 \$150.00 2 Skypark 1.3.1 Exterior Signage For all doors along the public circulation route, replace to troate for max 2.08% in any direction to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08% in any direction for level CFS For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 3 \$6,562.50 2 Skypark 1.4.5 Exterior Doors For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 3 \$6,562.50 2 For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 5 \$68.75 inch 8 \$550.00 2 Skypark 1.4.5 Exterior Doors For a	stall and repaint stall and access aisle to 12' \$202.50 each 1 \$202.50 2 Acquire and mount at appropriate heights and locations accessible parking signs for all the stalls	Skypark	1.1.2	Parking		\$52.50	each	4	\$210.00	2
Skypark 1.1.3 Parking and 5' or 9' and 8' \$202.50 each 1 \$202.50 2	Sekypark 1.1.3 Parking and 5' or 9' and 8' \$202.50 each 1 \$202.50 2									
Acquire and mount at appropriate heights and locations accessible parking signs for all the stalls Skypark 1.1.4 Parking Repair or correct slope of parking spaces and access alse to max 2.08% in any direction Skypark 1.1.5 Parking Repair or correct slope of parking spaces and access alse to max 2.08% in any direction Skypark 1.2.1 Exterior Route Relocate site amentities to be along AR Skypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR Skypark 1.3.1 Exterior Signage at entrance designating it as accessible Acquire and mount at appropriate heights and locations accessed and access alse to max 2.08% in any direction of the state of th	Acquire and mount at appropriate heights and locations accessible parking signs for all the stalls \$150.00 each 3 \$450.00 2 Repair or correct slope of parking signs for all the skypark 1.1.5 Parking access aidles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Repair or correct slope of parking spaces and a sound signage and a sound signage are an entrained so be along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Repair AR \$0.00 staff time 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0	Skypark	112	Parking	·	¢202 50	ooch	1	¢202 50	2
Skypark 1.1.4 Parking stalls stalls \$150.00 each 3 \$450.00 2 Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.1 Exterior Route Repair, bevel, or ramp CIL along AR \$0.00 staff time 0 \$0.00 2 Skypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR \$68.75 inch 6 \$412.50 2 Skypark 1.3.1 Exterior Signage at entrance designating it as accessible accessible accessible specific accessible specific accessible accessible specific accessi	locations accessible parking signs for all the stalls stal	Зкуратк	1.1.3	raikiliy		\$202.50	eacri		\$202.50	
Skypark 1.1.4 Parking stalls Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.1 Exterior Route Relocate site amenities to be along AR \$0.00 staff time 0 \$0.00 2 Skypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR \$68.75 inch 6 \$412.50 2 Skypark 1.3.1 Exterior Signage at entrance designating it as accessible For all doors along the public circulation route, relocate storage, furniture, and other obstacles to reate 60° maneuvering space around doors \$0.00 staff time 0 \$0.00 2 Skypark 1.4.2 Exterior Doors for all doors along the public circulation route, repair slope at doorway landing to max 2.08% in any direction for level CFS \$2,187.50 each 3 \$6,562.50 2 Skypark 1.4.4 Exterior Doors thresholds at exterior doors with ADA thresholds at exterior doors with ADA thresholds \$151.25 each 1 \$151.25 2	stalypark									
Repair or correct slope of parking spaces and access asiles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 Skypark 1.2.1 Exterior Route Relocate site amenties to be along AR \$0.00 staff time 0 \$0.00 2 Skypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR \$68.75 inch 6 \$412.50 2 Skypark 1.3.1 Exterior Signage accessible Avoid the space of the sp	Repair or correct slope of parking spaces and access aisles to max 2.08% in any direction \$2,187.50 each 2 \$4,375.00 2 \$4,375.00 2	Skypark	1.1.4	Parking		\$150.00	each	3	\$450.00	2
Skypark 1.1.5	kkypark	- 24				Ţ,00.00	500.1	<u> </u>	Ţ.00.00	
Skypark 1.2.1 Exterior Route Relocate site amenities to be along AR \$0.00 staff time 0 \$0.00 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Report R	Skypark	1.1.5	Parking		\$2,187.50	each	2	\$4,375.00	2
Skypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR \$68.75 inch 6 \$412.50 2 Mount signage at entrance designating it as \$150.00 each 1 \$150.00 2 For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors relocate storage, furniture, and other obstacles to create 60" maneuvering space around doors \$0.00 staff time 0 \$0.00 2 For all doors along the public circulation route, relocate storage, furniture, and other obstacles to create 60" maneuvering space around doors \$0.00 staff time 0 \$0.00 2 For all doors along the public circulation route, correct or repair slope at doorway landing to max 2.08% in any direction for level CFS \$2,187.50 each 3 \$6,562.50 2 For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max \$68.75 inch 8 \$550.00 2 For all doors along the public circulation route, repaire, bevel, or ramp CIL at door entries to max \$68.75 inch 8 \$550.00 2 For all doors along the public circulation route, repaire bevel, or ramp CIL at door entries to max \$68.75 inch 8 \$550.00 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA \$181.25 each 1 \$181.25 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA \$181.25 each 1 \$181.25 2	kkypark 1.2.2 Exterior Route Repair, bevel, or ramp CIL along AR \$68.75 inch 6 \$412.50 2 Mount signage at entrance designating it as accessible \$150.00 each 1 \$150.00 2 For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors \$1,250.00 each 2 \$2,500.00 2 For all doors along the public circulation route, relocate storage, furniture, and other obstacles to create 60" maneuvering space around doors \$0.00 staff time 0 \$0.00 2 For all doors along the public circulation route, relocate storage, furniture, and other obstacles to create 60" maneuvering space around doors \$0.00 staff time 0 \$0.00 2 For all doors along the public circulation route, correct or repair slope at doorway landing to max 2.08% in any direction for level CFS \$2,187.50 each 3 \$6,562.50 2 For all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max 2.08 for all doors along the public circulation route, repair, bevel, or ramp CIL at door entries to max \$68.75 inch 8 \$550.00 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA thresholds 1.4.5 Exterior Doors thresholds at exterior doors with ADA thresholds \$181.25 each 1 \$181.25 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA thresholds \$181.25 each 1 \$181.25 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA thresholds \$181.25 each 1 \$181.25 2 For all doors along the public circulation route, replace thresholds at exterior doors with ADA thresholds \$181.25 each 1 \$181.25 2 For all doors along the public circulation route, replace thresholds at exterior doors \$0.00 staff time 0 \$0.00 2 For all doors along the public circulation route, replace thresholds at exterior doors \$0.00 staff time 0 \$0.00 \$0.00 2			0	,					2
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	inspect, adjust, and maintain closing speed on	Skypark	1.4.6	Exterior Doors		\$0.00	staff time	0	\$0.00	2
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		0.				00			00.55	
Skypark 1.4.7 Exterior Doors door closers \$0.00 staff time 0 \$0.00 2	kypark 1.4.7 Exterior Doors door closers \$0.00 staff time 0 \$0.00 2	Skypark	1.4.7	Exterior Doors	door closers	\$0.00	staff time	0	\$0.00	2





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Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Skypark	1.4.8	Exterior Doors	For employee only doors; make above corrections upon renovation	\$0.00	n/a	0	\$0.00	2
- Спурат		2,401101 20010	For all doors along the public circulation route,	ψο.σσ	.,,	- C	ψο.σσ	_
			relocate storage, furniture, and other obstacles					
Skypark	1.6.1	Interior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	2
			For all doors along the public circulation route,					
Clarenado	4.00	Interior Deere	provide required maneuvering clearance on	¢4 050 00		4	£4.050.00	0
Skypark	1.6.2	Interior Doors	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	1	\$1,250.00	2
			replace doors ones having 32" clear width					
Skypark	1.6.3	Interior Doors	where indicated	\$1,980.00	each	2	\$3,960.00	2
			For all doors along the public circulation route,					
			secure edges of carpeting or mats to prevent			_		
Skypark	1.6.4	Interior Doors	trip hazard	\$100.00	each	2	\$200.00	2
			For all doors along the public circulation route, replace hardware with lever hardware where					
Skypark	1.6.5	Interior Doors	indicated	\$367.50	each	1	\$367.50	2
2 31 2			For all doors along the public circulation route,				•	
			inspect, adjust, and maintain closing speed on					
Skypark	1.6.6	Interior Doors	door closers	\$0.00	staff time	0	\$0.00	2
G: 1	407		For employee only doors; make above	* 0.00	,			
Skypark	1.6.7	Interior Doors	corrections upon renovation	\$0.00	n/a staff time	0	\$0.00	2
Skypark	1.7.1	Interior Route	Widen AR to min 36" wide where indicated Lower operating mechanisms along the interior	\$0.00	stan time	0	\$0.00	2
Skypark	1.7.2	Interior Route	AR to max 48" aff to the highest operable part	\$0.00	staff time	0	\$0.00	2
Skypark	1.7.3	Interior Route	Relocate storage to provide CFS at hooks	\$0.00	staff time	0	\$0.00	2
Skypark	1.8.1	Public Spaces	Room too small for access, leave as is	\$0.00	n/a	0	\$0.00	2
			Relocate protruding objects in spaces indicated					
			or place cane detectable warning or bollard at			_		
Skypark	1.8.2	Public Spaces	foot of protrusions	\$150.00	each	2	\$300.00	2
Skypark	1.8.3	Public Spaces	Remove, or relocate storage in CFS at fixtures and operable parts	\$0.00	staff time	0	\$0.00	2
окуратк	1.0.5	1 ubiic Spaces	Lower operating mechanisms in spaces	Ψ0.00	Stall tille	U	ψ0.00	
			indicated to max 48" aff to highest operable					
Skypark	1.8.4	Public Spaces	part; leave as is if employee only operated	\$250.00	each	2	\$500.00	2
			Replace one table in rec room with one that has					
Skypark	1.8.5	Public Spaces	required knee and toe clearance	\$800.00	each	1	\$800.00	2
Skypark	1.8.6	Public Spaces	Lower sink height to max 34" aff Employee only area permit approach, entry,	\$1,700.00	each	1	\$1,700.00	2
			and exit, relocate obstacles to create AR					
Skypark	1.9.1	Employee Spaces	through spaces indicated	\$0.00	staff time	0	\$0.00	2
,,			Employee only areas permit approach, entry,					
			and exit, relocate obstacles to create turning					
Skypark	1.9.2	Employee Spaces	space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	2
			For all other deficits, leave as is, employee work area pursuant to 2010 Standards 106.5 Defined					
			Terms, until an employee with a disability works					
Skypark	1.9.3	Employee Spaces	here	\$0.00	n/a	0	\$0.00	2
		. , , ,	Remount signage on wall, latch side of the door,					
			48" to baseline of Braille characters and 60" to					
Skypark	1.11.1	Restrooms	baseline of highest character	\$0.00	staff time	0	\$0.00	2
			Replace side grab bar with a 42" long grab bar, mounted max 12" from the rear wall, min 54" at					
Skypark	1.11.2	Restrooms	the far end and 33" to 36" aff in both	\$281.25	each	2	\$562.50	2
Окуранк	1.11.2	rtodirodino	Remount toilet paper dispenser max 7" to 9"	Ψ201.20	CGOIT		Ψ002.00	
			from front of toilet, 15" to 48" aff and min 12"					
Skypark	1.11.3	Restrooms	above or 1.5" below grab bar in both	\$0.00	staff time	0	\$0.00	2
			Remount sink so centerline is minimum 18"			_		
Skypark	1.11.4	Restrooms	from side wall in both	\$1,700.00	each	2	\$3,400.00	2
Skypark	1.11.5	Restrooms	Insulate exposed pipes under one sink in both Relocate or recess towel dispensers to not	\$55.00	each		\$110.00	2
			I					
Skypark	1.11.6	Restrooms	interfere with general circulation path in both,	\$250.00	each	2	\$500.00	2
Skypark	1.11.6	Restrooms	I	\$250.00	each	2	\$500.00	2
Skypark Skypark	1.11.6	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff	\$250.00 \$150.00	each each	2	\$500.00 \$150.00	2
Skypark	1.11.7	Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at	\$150.00	each	1	\$150.00	2
			interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff				******	
Skypark Skypark	1.11.7	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to	\$150.00 \$0.00	each staff time	0	\$150.00 \$0.00	2
Skypark	1.11.7	Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff	\$150.00	each	1	\$150.00	2
Skypark Skypark	1.11.7	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to	\$150.00 \$0.00	each staff time	0	\$150.00 \$0.00	2
Skypark Skypark	1.11.7	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long,	\$150.00 \$0.00	each staff time	0	\$150.00 \$0.00	2
Skypark Skypark	1.11.7	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff	\$150.00 \$0.00	each staff time	0	\$150.00 \$0.00	2
Skypark Skypark Skypark	1.11.7 1.11.8 1.11.9	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff Replace toilet tank with one having flush	\$150.00 \$0.00 \$1,306.00	each staff time each	1 0	\$150.00 \$0.00 \$1,306.00	2 2 2
Skypark Skypark Skypark Skypark	1.11.7 1.11.8 1.11.9 1.11.10	Restrooms Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff Replace toilet tank with one having flush mechanism on the open side, in the alternative,	\$150.00 \$0.00 \$1,306.00 \$281.25	each staff time each each	1 0 1	\$150.00 \$0.00 \$1,306.00 \$281.25	2 2 2
Skypark Skypark Skypark	1.11.7 1.11.8 1.11.9	Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff Replace toilet tank with one having flush mechanism on the open side, in the alternative, install an auto flush unit in staff	\$150.00 \$0.00 \$1,306.00	each staff time each	1 0	\$150.00 \$0.00 \$1,306.00	2 2 2
Skypark Skypark Skypark Skypark	1.11.7 1.11.8 1.11.9 1.11.10	Restrooms Restrooms Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff Replace toilet tank with one having flush mechanism on the open side, in the alternative, install an auto flush unit in staff Lower mirror so reflective surface is max 40" aff	\$150.00 \$0.00 \$1,306.00 \$281.25	each staff time each each	1 0 1	\$150.00 \$0.00 \$1,306.00 \$281.25	2 2 2 2
Skypark Skypark Skypark Skypark	1.11.7 1.11.8 1.11.9 1.11.10	Restrooms Restrooms Restrooms	interfere with general circulation path in both, protrusions can't be greater than 4" Acquire and mount signage, including access symbol at staff Remove or relocate garbage can from CFS at sink in staff Replace toilet seat, or re-set or replace toilet to 17" to 19" aff in staff Replace rear grab bar with one 36" long, mounted behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in staff Replace toilet tank with one having flush mechanism on the open side, in the alternative, install an auto flush unit in staff	\$150.00 \$0.00 \$1,306.00 \$281.25	each staff time each each	1 0 1	\$150.00 \$0.00 \$1,306.00 \$281.25	2 2 2





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
Skypark	1.11.14	Restrooms	Repair, bevel, or ramp CIL at floor panel in staff	\$68.75	each	1	\$68.75	2
			Relocate urinal to not obstruct CFS to transfer					
Skypark	1.11.15	Restrooms	to toilet in unisex	\$1,217.50	each	1	\$1,217.50	2
			Replace urinal with one having a 13.5" min depth mounted at max 17" to rim with flush					
Skypark	1.11.16	Restrooms	controls max 44" aff in unisex	\$2,127.50	each	1	\$2,127.50	2
, , , , , , , , , , , , , , , , , , ,			Upon renovation install audible and visual	, ,				
Skypark	1.14.1	Alarms	alarms in all rooms and spaces	\$407.50	each	14	\$5,705.00	2
			Create template for signs that addresses height					
Skypark	1.15.1	Interior Signage	of sign, size of characters, location of Braille, and other requirements	\$0.00	staff time	0	\$0.00	2
Зкуратк	1.13.1	interior Signage	Implement a sign revision program throughout	Ψ0.00	Stall tille	0	ψ0.00	
			the building, discriminating between directional					
Skypark	1.15.2	Interior Signage	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	2
			Manuat singage at all payment at a complete					
			Mount signage at all permanent rooms/spaces having Braille and the international symbol of					
			accessibility, mounted 48" to baseline of lowest					
			character and 60" to the baseline of the highest					
Skypark	1.15.3	Interior Signage	character sign and on the latch side of the door	\$150.00	each	3	\$450.00	2
			Install compliant detectable warning transitions					
	4.0.4	- · · · · · · · · · · · · · · · · · · ·	from walkways to vehicular ways as a smart	*****			4005.00	
Skypark	1.2.1	Exterior Route - Park	practice Maintain surface of AR to be free of sand and	\$235.00	each	1	\$235.00	2
Skypark	1.2.2	Exterior Route - Park	debris	\$0.00	staff time	0	\$0.00	2
Skypark	1.2.3	Exterior Route - Park	Maintain plant growth to not obstruct AR	\$0.00	staff time	0	\$0.00	2
Skypark	1.2.4	Exterior Route - Park	Correct or fill gaps along AR	\$68.75	each	5	\$343.75	2
Skypark	1.2.5	Exterior Route - Park	Repair, bevel, or ramp CIL along AR	\$68.75	each	1	\$68.75	2
			Correct or repair sidewalk cross slope along AR					
Skypark	1.2.6	Exterior Route - Park	to max 2.08%	\$87.50	sq ft	25	\$2,187.50	2
Ola was and	407	Fortaging Davids - Davids	Correct or repair sidewalk running slope along	#07.50	61	05	0 0 407 50	0
Skypark	1.2.7	Exterior Route - Park	AR to max 5% Create AR with crushed and compacted stone	\$87.50	sq ft	25	\$2,187.50	2
			or similar outdoor material from parking or					
Skypark	1.2.8	Exterior Route - Park	sidewalk to all buildings and site elements	\$48.00	lin ft	200	\$9,600.00	2
- 71 -			Replace existing surface with an accessible				***	1
			surface such as EWF, PIP or tiles, with					
Skypark	1.3.1	Playground - Entry	compliant slopes and CILs	\$50,000.00	each	1	\$50,000.00	2
Skypark	1.4.1	Playground - Surface	See 1.3.1 for correction to playground surface	\$0.00	n/a	0	\$0.00	2
Claunork	112	Dloveround Curfoss	Fill and compact EWF surface so that it	¢5 000 00	aaah	4	\$5,000,00	,
Skypark	1.4.2	Playground - Surface	maintains its accessibility characteristics Frequently inspect and regularly maintain	\$5,000.00	each	1	\$5,000.00	2
			accessible portions of play area surface that are					
			comprised of loose fill such as EWF so that					
Skypark	1.4.3	Playground - Surface	surface is level with other surfaces	\$0.00	staff time	0	\$0.00	2
			Establish protocols for regular and frequent					
Claunork	1.4.4	Playground - Surface	inspection and maintenance of accessible	\$0.00	atoff time	0	\$0.00	2
Skypark	1.4.4	Playground - Transfer	playground surface Consider adding second transfer system as a	\$0.00	staff time	0	\$0.00	
Skypark	1.5.1	System	smart practice at both play areas	\$3,550.00	each	2	\$7,100.00	2
		Playground - Transfer	Correct transfer step riser height to 8" max and	***			41,100.00	
Skypark	1.5.2	System	uniform at 2 to 5 play area	\$1,000.00	each	1	\$1,000.00	2
			Inspect ramp segments and adjust or raise					
Skypark	1.6.1	Playground - Ramps	segments to achieve ramp slope of max 6.25%	\$1,000.00	each	1	\$1,000.00	2
Skypark	1.8.1	Playground - GLPC Playground - GLPC	See 1.3.1 for correction to play area surface	\$0.00	n/a	0	\$0.00 \$250.00	2
Skypark	1.8.2	riayground - GLPC	Lower entry point teeter totter to 11" to 24" aff Relocate play counter to have required 80"	\$250.00	each	1	φ∠50.00	2
Skypark	1.8.3	Playground - GLPC	overhead clearance	\$250.00	each	1	\$250.00	2
21.5	1.5.0	.,,,, 02. 0	Lower reach range of track glide to be max 44"			*	, =====	+
Skypark	1.8.4	Playground - GLPC	aff	\$250.00	each	1	\$250.00	2
			Create AR with crushed and compacted stone					
Claurand	1 404	Devis O't :	or similar outdoor material from parking or	£40.00	line fr	200	#0.000.00	
Skypark	1.10.1	Park Site	sidewalk to the soccer fields and seating areas Lower grill station cooking surface and counter	\$48.00	lin ft	200	\$9,600.00	2
			to max 34" aff; in the alternative, leave as is and					
			designate grills at other sites in the city as					
Skypark	1.10.2	Park Site	accessible	\$250.00	each	1	\$250.00	СО
			Relocate hand crank at grill station to be within					
			required reach range; in the alternative, leave					
Skupork	1 40 0	Dorle Cite	as is and designate grills at other sites in the	¢100.00	00-5	4	¢100.00	00
Skypark	1.10.3	Park Site	city as accessible Replace portable toilet with compliant model	\$100.00	each	1	\$100.00	CO
Skypark	1.10.4	Park Site	and place along AR	\$780.00	each	1	\$780.00	2
Skypark	1.10.4	Park Site	Relocate bike racks to be along AR	\$250.00	each	1	\$250.00	2
		J J.10		,		•	,	+ -
onypa			Raise bench seat to 17" to 19" aff as a smart					
Skypark	1.10.6	Park Site	practice	\$250.00	each	1	\$250.00	2
	1.10.6	Park Site		\$250.00 \$0.00	each staff time	0	\$250.00 \$0.00	2





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
		yp. 3. 22.300.001	Create AR with crushed and compacted stone					
			or similar outdoor material from parking or					
			sidewalk to shelter near grill; in the alternative; leave as is and designate other picnic areas in					
Skypark	1.11.1	Shelters	the city as accessible	\$48.00	lin ft	50	\$2,400.00	со
- 71 -			Replace 20% of the picnic tables with one with	,			* ,	
			knee and toe clearance, 19" deep at 27" high					
Skypork	1.11.2	Shelters	and 24" deep at 9" high, with a 36" AR around the table as a smart practice	00.000	oooh	6	¢4 900 00	2
Skypark	1.11.2	Shellers	Create AR with crushed and compacted stone	\$800.00	each	ь	\$4,800.00	3
			or similar outdoor material from shelter to					
Skypark	1.11.3	Shelters	amenities where indicated	\$48.00	lin ft	1	\$48.00	3
Chuman	4 4 4 4	Chaltana	Relocate tables to provide 60" turning space in	PO 00	-+-# +:	0	# 0.00	2
Skypark	1.11.4	Shelters	shelter interior where indicated Correct or fill gap on shelter interior where	\$0.00	staff time	0	\$0.00	3
Skypark	1.11.5	Shelters	indicated	\$68.75	each	2	\$137.50	3
71			For all doors along the public circulation route,					
		_	relocate storage, furniture, and other obstacles					
Skypark	1.12.1	Doors	to create 60" maneuvering space around doors For all doors along the public circulation route,	\$0.00	staff time	0	\$0.00	2
			correct or repair slope at doorway landing to					
Skypark	1.12.2	Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	3	\$6,562.50	2
			For all doors along the public circulation route,					
0	4 40 0		repair, bevel, or ramp CIL at door entries to max	* 00 75		_	* 404 05	
Skypark	1.12.3	Doors	.25" For all doors along the public circulation route,	\$68.75	inch	7	\$481.25	2
			replace hardware with lever hardware mounted					
Skypark	1.12.4	Doors	between 34" and 48" aff where indicated	\$367.50	each	3	\$1,102.50	2
			Employee only areas permit approach, entry,					
Skypork	1 10 1	Doomo	and exit, relocate obstacles such as tables and	20.00	atoff time	0	\$0.00	2
Skypark	1.12.1	Rooms	chairs to create AR through spaces indicated Employee only areas permit approach, entry,	\$0.00	staff time	0	\$0.00	2
			and exit; relocate obstacles to create turning					
Skypark	1.12.2	Rooms	space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	2
			For all other deficits, leave as is, employee work					
			area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works					
Skypark	1.12.3	Rooms	here	\$0.00	n/a	0	\$0.00	2
31 3			Remount signage on wall, latch side of the door,	******		-	*****	
		_	48" to baseline of Braille characters and 60" to					_
Skypark	1.12.1	Restrooms	baseline of highest character	\$0.00	staff time	2	\$0.00 \$110.00	2
Skypark	1.12.2	Restrooms	Insulate exposed pipes under one sink in both Remount rear grab bar to behind the toilet, 12"	\$55.00	each		\$110.00	2
			to one side of center and 24" to the other and					
Skypark	1.12.3	Restrooms	33" to 36" aff in both	\$281.25	each	2	\$562.50	2
			Replace stall hardware with hardware operable					
Skypork	1.12.4	Restrooms	without a tight pinch or grasp and adjust stall doors to be self-closing in both	\$100.00	each	2	\$200.00	2
Skypark	1.12.4	Restioons	Relocate or recess hand dryers to not interfere	\$100.00	eacii	2	\$200.00	
			with general circulation path in both, protrusions					
Skypark	1.12.5	Restrooms	can't be greater than 4"	\$250.00	each	2	\$500.00	2
Characal	4 40 0	Daatuaana	Remount sink to be 18" to centerline from side	£4.700.00		4	¢4 700 00	0
Skypark	1.12.6	Restrooms	wall in men's Replace urinal with one having a 13.5" min	\$1,700.00	each	1	\$1,700.00	2
			depth mounted at max 17" to rim with flush					
Skypark	1.12.7	Restrooms	controls max 44" aff in men's	\$2,127.50	each	1	\$2,127.50	2
Slamark	1 10 0	Postro	Lower soap dispensers to max 44" aff for a	\$0.00	otoff time	-	\$0.00	_
Skypark Waste Water	1.12.8	Restrooms Parking	forward reach over counter in men's Repaint stall to be min 18' long	\$0.00 \$52.50	staff time each	0	\$0.00 \$52.50	3
VVASIG VVAIGI	1.1.1	i ainiiy	Repaint access aisle with compliant striping and	ψυ2.υυ	CaUI	'	ψυ∠.υ∪	3
Waste Water	1.1.2	Parking	text	\$52.50	each	1	\$52.50	3
		-	Add one van parking sign to one accessible					
10/aata 10/ataa	440	Devision -	stall and repaint stall and access aisle to 12'	\$200 F0		,	#202 52	
Waste Water	1.1.3	Parking	and 5' or 9' and 8' Repair or correct slope of parking space and	\$202.50	each	1	\$202.50	3
Waste Water	1.1.4	Parking	access aisle to max 2.08% in any direction	\$2,187.50	each	1	\$2,187.50	3
		- J	Replace signage with compliant signage				. ,	
			mounted min 60" aff to bottom of sign or 80" if	0		_	0.5-5-5-5	
Waste Water	1.1.5	Parking	sign is on the AR Create a curb ramp to be max running slope	\$150.00	each	1	\$150.00	3
			8.33%, max cross slope 2.08%, having a top					
			landing as wide as the ramp and 36" deep and					
			side flares with a max slope 10% in place of					
	1 404	Exterior Route	built up ramp	\$1,062.50	each	1	\$1,062.50	3
Waste Water	1.2.1		Install assemblest detectable					
			Install compliant detectable warning at curb	\$235.00	each	1	\$235.00	2
Waste Water	1.2.2	Exterior Route	ramp as a smart practice	\$235.00 \$48.00	each lin ft	1 100	\$235.00 \$4,800.00	3
				\$235.00 \$48.00	each lin ft	1 100	\$235.00 \$4,800.00	
Waste Water	1.2.2	Exterior Route	ramp as a smart practice Create AR at back entry of admin building					





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			For all doors along the public circulation route,					
Waste Water	1 1 2	Exterior Doors	provide required maneuvering clearance on	¢125.00	oach	7	\$875.00	3
waste water	1.4.2	Exterior Doors	push and pull side of doors For all doors along the public circulation route,	\$125.00	each	/	\$875.00	3
			correct or repair slope at doorway landing to					
Waste Water	1.4.3	Exterior Doors	max 2.08% in any direction for level CFS	\$2,187.50	each	13	\$28,437.50	3
Waste Water	1.4.4	Exterior Doors	For all doors along the public circulation route, widen doors to 32" for any doors indicated	\$1,980.00	each	1	\$1,980.00	3
Wasie Walei	1.4.4	Exterior Doors	For all doors along the public circulation route,	\$1,960.00	eacii		\$1,960.00	3
			repair, bevel, or ramp CIL at door entries to max					
Waste Water	1.4.5	Exterior Doors	.25"	\$68.75	inch	18	\$1,237.50	3
Waste Water	1.4.6	Exterior Doors	For all doors along the public circulation route, fill and maintain gaps at doorways to max .5"	\$68.75	each	4	\$275.00	3
vvasie vvalei	1.4.0	Exterior Doors	For all doors along the public circulation route,	ψ00.73	Cauri	4	Ψ213.00	3
			replace hardware with lever hardware where					
Waste Water	1.4.7	Exterior Doors	indicated	\$367.50	each	20	\$7,350.00	3
			For all doors along the public circulation route, replace doors with ones having sidelight viewing					
Waste Water	1.4.8	Exterior Doors	windows max 43" aff	\$990.00	each	2	\$1,980.00	3
			For all doors along the public circulation route,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			inspect, adjust, and maintain 5 lbf to open			_		
Waste Water	1.4.9	Exterior Doors	exterior doors For all doors along the public circulation route,	\$0.00	staff time	0	\$0.00	3
			inspect, adjust, and maintain closing speed on					
Waste Water	1.4.10	Exterior Doors	door closers	\$0.00	staff time	0	\$0.00	3
			For employee only doors; make above					
Waste Water	1.4.11	Exterior Doors	corrections upon renovation	\$0.00	n/a	0	\$0.00	3
			For all doors along the public circulation route, relocate storage, furniture, and other obstacles					
Waste Water	1.6.1	Interior Doors	to create 60" maneuvering space around doors	\$0.00	staff time	0	\$0.00	3
			For all doors along the public circulation route,					
NA/	4.00	laterian Decem	provide required maneuvering clearance on	#4.050.00	!		#4.050.00	
Waste Water	1.6.2	Interior Doors	push and pull side of doors For all doors along the public circulation route,	\$1,250.00	each	1	\$1,250.00	3
			repair, bevel, or ramp CILs at door entries to					
Waste Water	1.6.3	Interior Doors	max .25"	\$68.75	inch	2	\$137.50	3
			For all doors along the public circulation route,					
Waste Water	1.6.4	Interior Doors	replace threshold at interior doors with ADA thresholds	\$181.25	each	2	\$362.50	3
vacto vator	1.0.1	millioner Boote	For all doors along the public circulation route,	ψ101.20	Cuon		Ψ002.00	Ů
			replace hardware with lever hardware where					
Waste Water	1.6.5	Interior Doors	indicated	\$367.50	each	3	\$1,102.50	3
			For all doors along the public circulation route, replace doors with ones having sidelight viewing					
Waste Water	1.6.6	Interior Doors	windows max 43" aff	\$990.00	each	2	\$1,980.00	3
			For all doors along the public circulation route,					
\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	407	Intoviou Doore	inspect, adjust, and maintain 5 lbf to open	# 0.00	-t-ff ti	0	#0.00	2
Waste Water	1.6.7	Interior Doors	interior doors For all doors along the public circulation route,	\$0.00	staff time	0	\$0.00	3
			inspect, adjust, and maintain closing speed on					
Waste Water	1.6.8	Interior Doors	door closers	\$0.00	staff time	0	\$0.00	3
Waste Water	160	Interior Deere	For employee only doors; make above corrections upon renovation	\$0.00	2/2	0	\$0.00	2
waste water	1.6.9	Interior Doors	Lower operating mechanisms along the interior	\$0.00	n/a	0	\$0.00	3
Waste Water	1.7.1	Interior Route	AR to max 48" aff to the highest operable part	\$250.00	each	2	\$500.00	3
			Relocate protruding objects along the interior					
Waste Water	1.7.2	Interior Route	AR or place cane detectable warning or bollard at foot of protrusion	\$250.00	each	1	\$250.00	3
vvasie vvalei	1.1.2	Interior Route	Correct tread depth on stairs to 11" minimum	Ψ230.00	CaUI	1	ψ2.00.00	3
			and consistent, leave as is if technically					
Waste Water	1.7.1	Interior Route	infeasible	\$288.75	each	4	\$1,155.00	3
Waste Water	1.7.2	Interior Route	Install detectable warning strip on top tread of each stairway as a smart practice	\$150.00	each	1	\$150.00	3
vvasie vvalei	1.7.2	Interior Route	Install handrails on both sides of stairway,	ψ130.00	eacii		ψ130.00	3
			mounted 34" to 38" aff with top and bottom					
			extensions and having a 1.25" – 2" in diameter,					
Waste Water	1.7.3	Interior Route	or a non-circular grip that has a perimeter dimension of 4"- 6.25" max	\$700.00	each	1	\$700.00	3
vvadio vvaioi	1.7.3	michol Noule	Lower operating mechanisms in break room to	ψι 00.00	caul	1	Ψ100.00	3
			max 48" aff to highest operable part; leave as is					
Waste Water	1.8.1	Public Spaces	if employee only operated	\$250.00	each	1	\$250.00	3
Waste Water	1.8.2	Public Spaces	Lower sink height to max 34" aff Employee only area permit approach, entry,	\$1,700.00	each	1	\$1,700.00	3
			and exit, relocate obstacles to create AR					
Waste Water	1.9.1	Employee Spaces	through spaces indicated	\$0.00	staff time	0	\$0.00	3
			Employee only areas permit approach, entry,					
Waste Water	1.9.2	Employee Spaces	and exit, relocate obstacles to create turning space of 60" in spaces indicated	\$0.00	staff time	0	\$0.00	3
TTGGIC TTGICI	1.5.2	Linkingee Shares	opace of our in spaces indicated	ψυ.υυ	Juli ullic	U	ψυ.υυ	J





Site	Cite	Type of correction	Recommendation	Price/unit	unit type	# of units	Total cost	Phase
			For all other deficits, leave as is, employee work					
			area pursuant to 2010 Standards 106.5 Defined					
			Terms, until an employee with a disability works					
Waste Water	1.9.3	Employee Spaces	here	\$0.00	n/a	0	\$0.00	3
			Acquire and mount signage, including Braille,					
			access symbol and correct geometric symbol,					
			mounted on wall, latch side of door, 48" to					
			baseline of Braille characters and 60" to					
Waste Water	1.11.1	Restrooms	baseline of highest character	\$150.00	each	2	\$300.00	3
l			Replace stall hardware with hardware operable			_		
Waste Water	1.11.2	Restrooms	without a tight pinch or grasp in both	\$100.00	each	2	\$200.00	3
			Relocate or recess hand dryers and first aid kits					
NA/	4440	Destas	to not interfere with general circulation path in	#050.00			# 500.00	
Waste Water	1.11.3	Restrooms	both, protrusions can't be greater than 4"	\$250.00	each	2	\$500.00	3
Waste Water	1.11.4	Restrooms	Remove storage from CFS at sink in men's	\$0.00	staff time	0	\$0.00	3
Waste Water	1.11.5	Restrooms	Lower urinal so that flush control is max 44" aff	\$1,217.50	each	1	\$1,217.50	3
Waste Water	1.11.6	Restrooms	Lower operable parts to max 48" aff in both	\$0.00	staff time	0	\$0.00	3
			Remount rear grab bar to behind the toilet, 12"					
		5 .	to one side of center and 24" to the other and	0004.05			0004.05	
Waste Water	1.11.7	Restrooms	33" to 36" aff in men's	\$281.25	each	1	\$281.25	3
		5 .	Remount toilets to 17" to 18" from the side wall	#4 000 00			0.4.000.00	
Waste Water	1.11.8	Restrooms	to centerline in women's	\$1,306.00	each	1	\$1,306.00	3
NA/1- NA/-1	4440	Destas	Widen accessible stalls to min. 60" clear width,	£4 000 7F		_	#4 000 75	
Waste Water	1.11.9	Restrooms	59" depth in women's	\$1,963.75	each	1	\$1,963.75	3
Masta Matar	4 4 4 4 0	Dantus	Relocate hooks to have required CFS in	#0.00	-t-# ti	0	#0.00	3
Waste Water Waste Water	1.11.10	Restrooms Locker Rooms	women's Lower hooks and shelves to max 48" aff in both	\$0.00 \$0.00	staff time staff time	0	\$0.00 \$0.00	3
waste water	1.13.1	Locker Rooms		\$0.00	stan time	U	\$0.00	3
Waste Water	1.13.2	Locker Rooms	Replace operable parts with ones that do not require tight pinch or grasp in both	\$100.00	each	2	\$200.00	3
vvasie vvalei	1.13.2	LUCKEI KUUIIIS	Replace bench in dressing area with one having		eacii		\$200.00	3
			a seat depth of 20" to 24" deep, 42" long,					
			affixed to the wall or having a back and					
Waste Water	1.13.3	Locker Rooms	mounted 17" to 19" aff in both	\$600.00	each	2	\$1,200.00	3
vvacto vvator	1.10.0	Edditor redomo	Provide appropriate CFS on the exterior of the	φοσσ.σσ	Guori		Ψ1,200.00	+ -
Waste Water	1.13.4	Locker Rooms	shower in both	\$110.00	lin ft	6	\$660.00	3
Tracto Trate.		200ko. rkoomo	Enlarge showers to compliant 30" wide and 60"	\$110.00			φοσοίσσ	+ -
Waste Water	1.13.5	Locker Rooms	deep for a roll in shower	\$1,963.75	each	2	\$3,927.50	3
			Relocate shower controls to compliant location	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			* - / -	
Waste Water	1.13.6	Locker Rooms	in both	\$333.75	each	2	\$667.50	3
			Remount shower seat to the correct location					
Waste Water	1.13.7	Locker Rooms	and height in the shower in both	\$250.00	each	2	\$500.00	3
			Designate 5% or no less than 1 locker as					
			accessible, mounting signage having the					
			access symbol and hooks and operating					
Waste Water	1.13.8	Locker Rooms	mechanisms max 48" aff in both	\$300.00	each	2	\$600.00	3
			Upon renovation install audible and visual					
Waste Water	1.14.1	Alarms	alarms in all rooms and spaces	\$407.50	each	33	\$13,447.50	3
			Create template for signs that addresses height					
<u> </u>	1		of sign, size of characters, location of Braille,				1	
Waste Water	1.15.1	Interior Signage	and other requirements	\$0.00	staff time	0	\$0.00	3
			Implement a sign revision program throughout					
	, ,		the building, discriminating between directional	00.55			00.55	
Waste Water	1.15.2	Interior Signage	signs and signs for permanent spaces	\$0.00	staff time	0	\$0.00	3
			Mount signage at all permanent rooms/spaces					
			having Braille and the international symbol of					
			accessibility, mounted 48" to baseline of lowest					
			character and 60" to the baseline of the highest					
Waste Water	1.15.3	Interior Signage	character sign and on the latch side of the door	\$150.00	each	10	\$1,500.00	3
	0.0	mionor Olymago	on a later of the door	Ψ100.00	54611		ψ1,000.00	

\$1,148,775.00