

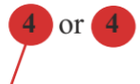
Hyattsville Accessibility Transition Plan

Burlington Park

Burlington Road and 46th Avenue



KEY

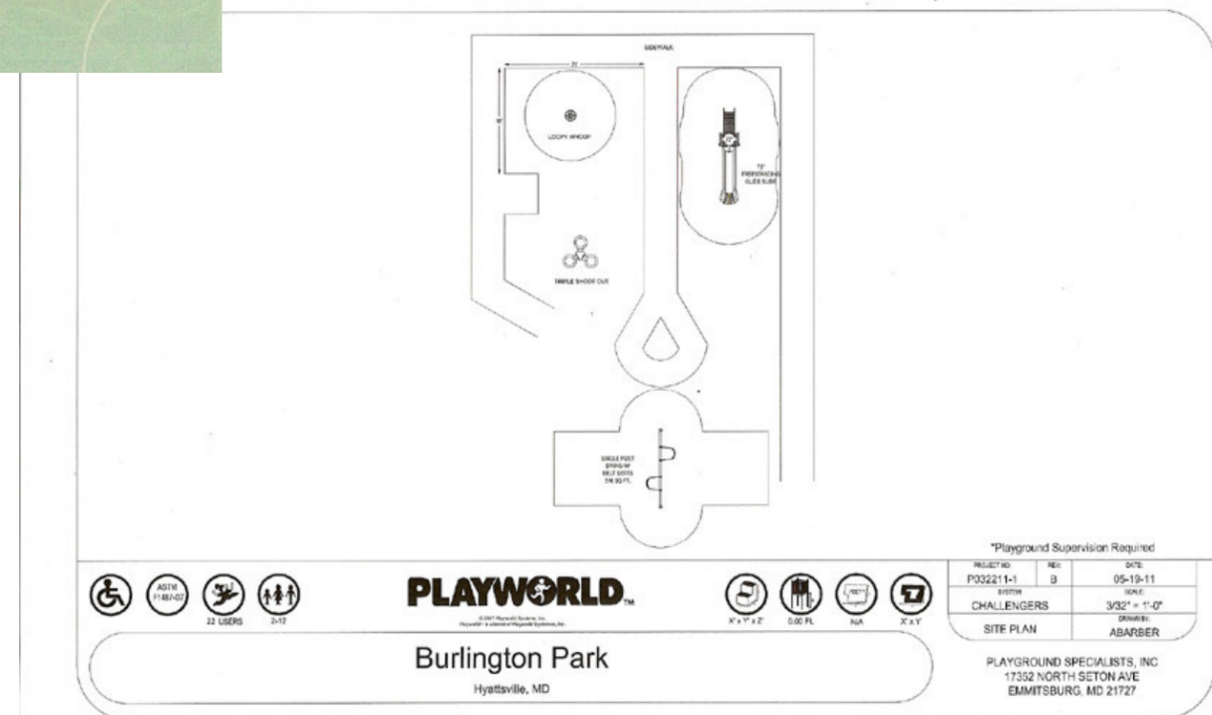
- Proposed solutions - see red item numbers on the Transition Plan spread sheets that follow this page 
- Accessible route 
- Accessible surface at play equipment (approximate area) 



Sketch of new equipment installed at Burlington Park November 2011 (graphic provided by City of Hyattsville).

Hyattsville Accessibility Transition Plan

Burlington Park Burlington Road and 46th Avenue



Burlington Park - Hyattsville Transition Plan

Address: Burlington Road and 46th Avenue

	2010 Standards Citation	Description/Issue/Requirement	Non-Complying Item	Photos	Proposed Conceptual Solution	Suggested Priority	Projected Cost Hyattsville	Projected Date	Action and Date
1		Accessible Route from Sidewalks to Park Entrance:							
2	206.1, 406.2	The gutter cannot counter slope more than 5%.	The gutter to the curb ramp at the corner curb ramp at the intersection of Burlington Road and 46th Street has a counter slope of 6.6%.	2615, 2616	Repour gutter with slope no greater than 5%	15	\$750		
3	206.1, 406.1	Slope of curb ramp cannot exceed 8.33%.	The curb ramp at the entry to the park has a slope of 12.5%.	2591, 2592	Recommend removing existing curb ramp with flared sides. This ramp is not required and has no crosswalk or curb ramp on the opposite side of street.	15	\$500		
4	206.1, 406.2	The gutter cannot counter slope more than 5%.	The gutter to the curb ramp at the entry to the park has a counter slope of 7.4%.	2599, 2600	Corrected with solution for item 4	15	see item 4		
5		While not a requirement of the 2010 ADA, detectable warnings are required by DOT on new construction for curb ramps in the public right of way.	The curb ramps in the right of way do not have detectable warnings.	2605, 2607, 2615	Provide detectable warnings at existing curb ramp.	25	\$500		
6		Accessible Route in Park to each Activity Area:							
7	206.1, 403.3	Accessible route cannot have a cross slope that is more than 2%.	Along the concrete walkway in the park, the sidewalk has a cross slope that ranges between 3.0% and 3.3%.	2630, 2631, 2636, 2637, 2638, 2639	Regrade and reconstruct portions of the park sidewalk with cross slopes no more than 2% and slopes no more than 5%. Move park bench adjacent to accessible route and provide wheelchair accessible seating adjacent to bench. Extend accessible route to one picnic table, pour concrete slab under picnic table with 5' x 5' extension for accessible wheelchair seating.	15	\$7,700		
8	206.1, 303.4	Changes in level that are more than 1/2" require a ramp, platform lift, or elevator.	On the concrete walkway in the park, along the accessible route, there are several changes in level of more than 1/2" at the concrete joints that are not ramped.	2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625	Corrected with solution for item 7	15	see item 7		
9		Drop offs, while not specifically a barrier may create an condition that is difficult for the user of an accessible route.	Drop offs on both sides of accessible path (concrete sidewalk) near tot play area are 4 3/4" high	2643, 2644, 2645	Regrade areas to each side of walkway to be flush with sidewalk surface when sidewalk is reconstructed. Corrected with item 7.	25	see item 7		
10	206.1, 302.1	Accessible route must be firm, stable, and slip resistant.	The accessible route from the walkway to the picnic table seating is not paved.	2649, 2650	Corrected with solution for item 7	25	see item 7		

Note: Item numbers indicated in red, are keyed to the aerial site map for the facility. The aerial site map is on the first page of each facility section.

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	2010 Standards Citation	Description/Issue/Requirement	Non-Complying Item	Photos	Proposed Conceptual Solution	Suggested Priority	Projected Cost Hyattsville	Projected Date	Action and Date
11	226.1,	Seating is provided at fixed tables. At least 5% of the tables must provide accessible wheelchair spaces.	In the park, no wheelchair spaces are provided at the two tables.	2632, 2649	Provide accessible type picnic table. Also see solution for item 7	25	\$750		
12	206.1, 302.1	Accessible route must be firm, stable, and slip resistant.	The accessible route from the walkway to the bench seating is not paved	2651	Corrected with solution for item 7	25	see item 7		
13	226.1, 302.1	Benches are provided. Wheelchair spaces must be provided with the benches. The clear ground space must be stable, firm, and slip-resistant.	In the park, the wheelchair space adjacent to the bench is not paved.	2651	Corrected with solution for item 7	25	see item 7		
14	205, *309.3	Controls must be within reach. A side reach is possible.	The trashcan opening is farther than 10" from the accessible route.	2652	Position trash can so that opening is no more than 10" from accessible route.	25	\$0		
15	216.3, 703.5.5	Informational and directional signage must have a character height of 5/8" minimum.	The characters on the Park Rules signage is 1/2".	2578	Replace signage	20	\$250		
16		Accessible Route to Equipment in Play Areas:							
17	206.2.17.1, 240.2.2.1	Where ground level play components are provided, at least one of each type shall be on an accessible route.	This is a playground. There are (3) three different types of ground level play experiences required to be on an accessible route. None of the ground level components are on an accessible route. The ground surface is mulch and shows deformations (see item 17 for additional description).	6852, 6853, 6854, 6855, 6856, 6857, 6858, 6859, 6860, 6861, 6862, 6863, 6864	Provide accessible surface to and around one of each type of play component. This will include an accessible route to entry and exit from slide, to and around the basketball tree, to and around the spinning pole, and to one swing at the swing set. Coverage based on an area of 1,500sf for poured in place synthetic rubber surface over new substrate.	15	\$22,500		
16	*240.2.1.1, 1008.2.6.1	Ground surfaces shall comply with ASTM F 1951. Ground surfaces shall be inspected and maintained regularly and frequently to ensure continued compliance with ASTM F 1951.	The mulch shows deformations.	6852, 6853, 6854, 6855, 6856, 6857, 6858, 6859, 6860, 6861, 6862, 6863, 6864	Corrected with solution for item 17	15	see item 17		
18					Total		\$32,950		
19									
20					Priority 1 - 4:		\$0		
21					Priority 5 - 9:		\$0		
22					Priority 10 - 14:		\$0		
23					Priority 15 - 19:		\$31,450		
24					Priority 20 - 25:		\$1,500		
25					Total		\$32,950		

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