

Cite	Element: Playground	Yes	No	n/a	Notes:
	Scoping:				
206.2.1	Does a firm and stable route lead from the parking lot/street to all accessible entrances at the playground?	X			
Smart practice	Does the playground have a designated entrance to both elevated and ground level play components? (<i>best practice</i>)	X			
Smart practice	Is the designated entry 60" wide min with compliant changes in level, gaps, and slopes?		X		CIL and gaps 2" at tiles (MP63 , MP64 , MP65)
240	Is there a posted age group of intended users of playground? (2-5, 5-12, 2-12, under 2, teens)	X			5-12
	If age group is not posted, list assumed age group(s) applied during audit				
Smart practice	Do compliant signs exist at the playground? What type? (informational, directional)	X			
206.2.2	Is there an <i>intended</i> AR throughout the play area surface, connecting surface, ground level play components, and elevated play components?	X			EWf
206.2.2	If the playground is greater than 1000 square feet, is there a 60" wide AR connecting entrance (if there is one) to accessible GLPC and accessible EPC?	X			
1008.2.1.1	If the playground is <1000 sq. ft is the AR 44" min, with a turning space every 30' min			X	
	Accessible Route w/in play area: (measure even if loose fill not determined)				Loose and various slopes, low fill
403.3	Is the running slope no greater than 1:20? (5%)		X		Various throughout
403.3	Is the cross slope no greater than 1:48? (2.083%)		X		
1008.2.4.1	Is the clear width a min of 60"	X			

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1008.2.4.1	If the AR is only 36" wide, is it no longer than 60"?	X			
1008.2.4.2	Is the elevated AR 36" wide minimum to ramp accessed EPC?			X	
303.2	Are all changes in level <1/4"?		X		Low fill at boarder (MP66 , MP68 , MP69)
1008.2	Is there 80" of vertical clearance along the AR?	X			
	Does the AR connect to component egress point?	X			
	Play Area Surface: (refer to playground questionnaire)				
1008.2.6.1	Describe evidence of maintenance/lack of				
1008.2.6	Is the surface firm, stable, and maneuverable? (Made of EWF, PIP, hybrids, tiles, shredded rubber) <i>If uncertain, leave blank until verified</i>				EWF
	Transfer Systems				
1008.2	Is TS connected to AR?		X		Tiles create large CIL (MP65)
1008.3	Is there more than one TS provided? (best practice for structures having more than 10 EPC's)		X		
1008.3.1.2	Is the height of the transfer platform 11" to 18" above surface?	X			
1008.3.1.1	Is the transfer platform 14" deep and 24" clear width minimum?	X			
1008.3.1.3	On the 24" side; Is there clear floor space centered and parallel of 30" X 48"?		X		Due to gaps in tile
1008.3.1.4	Are there transfer supports provided? (holds, bars, mounds, etc.)	X			
1008.3.2.1	Are the steps connecting to TS platform 14" X 24"?	X			
1008.3.2.2	Is the rise of steps connecting to platform uniform and 8" max?	X			
1008.3.2.3	Are transfer supports provided on the steps?	X			
Smart practice	Is there a descending step? (best practice)	X			
	Ground to ground surface ramps:			X	

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1008.2.5	Is the slope no greater than 1:16? (6.25%)				
1008.2.5.3.1	Is there a handrail provided? (not required in <i>use zone</i>)			X	
1008.2.5.3.1	Is the handrail grip surface .95" to 1.55" max?			X	
1008.2.5.3.2	Is the handrail height 20" to 28" above the surface?			X	
	Ground to <i>elevated play area ramps</i>:				
1008.2.5.2	Is the slope no greater than 1:12? (8.33%)			X	
1008.2.5.2	Is the max rise of ramp 12"?			X	
1008.2.5.3.1	Is there a handrail provided? (not required in <i>use zone</i>)			X	
1008.2.5.3.1	Is there 36" clear width between handrails?			X	
1008.2.5.3.2	Is the handrail grip surface .95" to 1.55" max?			X	
1008.2.5.3.2	Is the handrail height 20" to 28" above the surface?			X	
405.7.1 405.7.2 405.7.3	Is there a level landing of 60" X 36"?			X	
USE THE FOLLOWING REACH RANGES WHEN AUDITING EPC's					
Transferred to deck: 2-5: 2" to 24" 5-12: 4" to 28"					
For usability of interactive components such as talk tubes/periscopes for children transferring out of chairs, use the reach ranges of: 2-5: 12" to 20" 5-12: 18" to 26"					
Seated in w/c 2-5: 20" to 36" 5-12: 16" to 44"					

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1008.4 1008.4.2 1008.4.5	List all ELEVATED PLAY COMPONENTS	Reach range (Smart Practice for T)	On AR?	Accessed by Ramp (R) or transfer (T) or trans through component (TC)	60" TS n/a if only accessed by TS	30X48 CFS n/a if only accessed by TS	If transfer Or entry reqd., is there a means of support?	Compliant: +/-	Notes: If surface is not compliant, answers assume surface correction
	1. double slide	n/a	Y	T	n/a	n/a	Y	+	
	2. maze panel	Y	Y	T	n/a	n/a	n/a	+	
	3. letter spinner	Y	Y	T	n/a	n/a	n/a	+	
	4. arch climber	Y	Y	T	n/a	n/a	Y	+	
	5. viewing panel	Y	N	n/a	n/a	n/a	n/a	-	16" CIL and next (MP70 , MP71)
	6. slide	Y	N	n/a	n/a	n/a	n/a	-	
4 of 6 compliant									
1008.2.1.1	Elevated play components				X				
	If there are <20 EPC's: is there a transfer system that reaches 50% of EPC's?								
1008.2.1	If there are >20 EPC's: Does a minimum of 25% EPC's connect by ramp, and 25% EPC's connect by transfer system?						X		
	Ground Level play components				X				
240.2.1	Are there ground level play components? (a component that is, both, entered and exited from ground level)								
240.1.1	Is one of each type of GLPC provided accessible and on the AR?				X				
240.2.1	Are GLPC's dispersed throughout the play area and integrated with other play components?				X				

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240.2.1 1008.4 1008.4.2 1008.4.5	List all GROUND LEVEL PLAY COMPONENTS	36" x 80" AR/ surf.	30 X 48	60" T.S	11"- 24" ent.	Supp- orts? n/a if entry is not required	R.R BP	S P I n	S L I D e	R O C K	S W I N G	C L I M B	M A I N P B	I N T E R B	O T H E R	C O M P. (+/-)	Notes: If surface is not compliant, answers assume surface correction	
	1. talk tube	Y	Y	Y	Y	n/a	Y								X		+	
	2. play counter	Y	Y	Y	Y	n/a	n/a								X		+	
	3. rocker	N	Y	Y	Y	n/a	n/a			X							-	CIL at mats low fill (MP72)

REACH RANGES for ground level: Ages 3 & 4: 20" to 36" Ages 5 to 8: 18" to 40" Ages 9 to 12: 16" 44"

For usability of a talk tube or periscope from the ground reduce max reach by 8" to 10" (smart practice)

Incentive Scoping GPC/EPC:
 If there is not a ramp to accessible EPC, OR if there is a ramp but it connects to less than 50% of EPC, AND if the ramp connects less than three types of EPC, then apply the table below to determine the amount of accessible GPC needed

240.2.1.2	# EPC provided	Min # required to be on AR	Min # of types required on AR	Comply	Notes:
	2 to 4	1	1		
	5 to 7	2	2	Yes with corrections	
	8 to 10	3	3		
	11 to 13	4	3		
	14 to 16	5	3		
	17 to 19	6	3		
	20 to 22	7	4		
	23 to 25	8	4		
	26 or more	8, plus 1 for each group of 3	5		

Building/Year built: MacDorsa Park
 Date: 11/10/2015

Team: Shelley Zuniga, Dana Esposito
 Job#: R15025

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206.2.2	Sand Boxes:			X	
	Is there an AR connecting/adjacent to the border of sandbox?				
	Is there a transfer system provided? OR Is there a raised sand table with knee clearance; OR is there an accessible sand play component along the AR?			X	
1008.4.3	Play Tables:			X	
	Is the play table 31" high max?				
1008.4.3	Is there knee clearance 24" high and 17" deep X 30" wide?			X	
1008.4.3	Exception: Play tables for children 5 years and younger do not require knee clearance when there is CFS for a parallel approach is provided			X	
OTHER:					

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