## **Certified Playground Safety Inspection for Parkside Preschool**



Playground	Structure, two playhouse areas		Age group	): 2 - 5 <i>REV</i>	ISED	Date	11/21/2018
Page 1 of 4 Inspected by: Craig Faitel - CPSI		Address: 35450 Newark Blvd., Newark, CA 94560					
				Priority 1-4	Distance	Area of concern	
ADA & ABA REQUIREMENTS						PA	SS
Path to playground is 48" min. and compacted surface			Yes				
Ramp from path into playground safety surface			N/A				
3. Loose surfacing within .5" and compacted			Yes				
4. Unitary Surface is level with no gaps .5" or more			N/A				
5. Transfer Platform measures between 11" - 18"			Yes		12"		
SITE/LOCATION	SAFETY						
1. Age separation between 2-5 & 5-12			N/A				
Storm drains and utility boxes are secured			Yes				
Located away from incompatible land uses			Yes				
3. Play area is visi	ble for supervision		Yes				
4. Shade			Yes				
GENERAL SAFE							
1. Sign for playgro	ound information and warnings		NO				
1. Warning labels	and age signage present and legible	С	Yes			Inst	alled
2. Equipment free	of crush and shear hazards		Yes				
	of entanglement hazards, protrusions	С	Yes				
	4. Equipment free of sharp points, edges		Yes				
5. Bolts ends less	5. Bolts ends less than two threads, rounded, smooth		Yes				
6. No head entrap			Yes				
7. No partially bound head entrapment			Yes				
Use zone for swings, slides and equipment		С	Yes				
9. Tree limbs are > 84" above the highest equipment			Yes				
10. No insect, bird	or animal infestation		Yes				
FINISHES & MAT	ERIAL CONDITIONS						
1. Metal surfaces	are free of rust and loose paint chips		Yes				
	ean, free of graffiti and vandalism		Yes				
3. Free of bent, broken, missing parts, excessive wear			Yes				
Plastics components are free of cracks			Yes				
5. Welds are intact and crack free			Yes				
6. PVC coatings a	re not peeling and in good condition		Yes				
FASTENERS							
Hardware is present, tight and fully engaged			Yes				
2. Pipe caps are present on ends of tubing			Yes				
3. Fittings/bearings	3. Fittings/bearings are functional, greased, squeak free		Yes				
4. All rivets are see	cured in place.		Yes				

STRUCTURAL MEMBERS					
Footings/anchoring devices are secure and stable		Yes			
Structural members are sound and securely fastened		Yes			
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STAIRS / DECKS / GRIPPING COMPONENTS					
Hand gripping components secure and do not rotate		Yes			
Stepping surfaces are level, stable and clean		Yes			
Foot holds/rungs are tight and free of excessive wear		Yes			
4. Stairs min tread width (2-5=12" - 21", 5-12=16" min.)		Yes			
5. Stairs min tread depth (2-5=7" min. 5-12=8"min.)		Yes			
6. Barrier 2-5 @ 30" or above, 5-12 @ 48" or above		Yes			
7. Guardrail over 20" for 2-5 and over 30" for 5-12		Yes			
8. Access through a guardrail or barrier = 15" or less		Yes			
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SLIDES					
Slide bedway and rails are smooth and clear of debris		Yes			
Bedway at platform is free of entanglement hazard		Yes			
3. Slides 4' or less measure 0" to 11" at shoot exit		Yes		8". 9"	
4. Slides greater than 4' measure 7" to 15" at shoot exit		N/A			
Slide wall 4' extended along inclined surface		Yes			
6. Slide use zone on side, 3' minimum to component		Yes			
PLAYHOUSE					
No sharp screws, bolts or other	C C	Yes			
Playhouse is in good condition		Yes			
3		N/A			
STUMPS					
1. Within 12" of each stump		N/A			
PROTECTIVE SURFACING				Comments	
Loose-fill surfacing is at proper depth / measurement	С	Yes		Loose rubber measured 6"	
Unitary surface measurement		N/A		on average	e and compliant.
3. Unitary surface Triax 2015 test completed		N/A		_  ~	•
4. Use zones are clear of obstacles and debris		Yes			
5. Surface drainage is functional with no standing water		Yes			
6. No tripping hazards such as; roots, rocks or other		Yes			
7. Surface is free of grass, trash and debris		Yes			
8. Border is in good shape, free of hazards		Yes			
9. Surface is free of mold, mushrooms, fungi, etc		Yes			
10. Free of sticks, leaves, animal feces		Yes			
11. Border is adequate to maintain safety surfacing		Yes			
12. Loose fill has no asphalt or concrete sub-base		Yes	1		
	<del></del>	_			Ty o
Codes C = Corrected R = Repair Required			O = Outstanding P = Parts needed X = Completed		
Signed By: Craig Faitel Date: 11-15-	18	SAFE 2 P	LAY - Certif	ied Matters 9	25-999-0117

Signed By: *Oraig Faitel* Date: 11-15-18 SAFE 2 PLAY - Certified Matters 925-99 Contact the equipment manufacture before performing any maintenance or repairs.

Code	Explanation
C (Corrected)	An "C" indicates that the condition was corrected during the inspection. Examples would be tightening hardware or removing debris.
R (Repair)	An "R" indicates that repairs cannot be readily completed while the inspector is on site and follow up repairs will be necessary by a skilled staff member or outside vendor. If the condition could present a hazard to users, the equipment should be taken out of service until the situation can be corrected. When the repairs have been made, indicate so by marking an "X" for completed maintenance.

P (Parts)	A "P" indicates that replacement parts are required and need to be ordered and installed. If the		
	condition could present a hazard to users, the equipment should be taken out of service until the situation can be corrected. When the repairs have been made, indicate so by marking an "X" for completed maintenance.		
X (Completed)	An "X" indicates that all necessary work and actions have been taken to repair, replace or remove an unacceptable condition. Make certain that the date of correction is written beside the "X."		

## **Priority Rating Scale (1-4)**

- 1. Permanent disability, loss of life or body part; correct immediately.
- 2. Serious injury resulting in temporary disability; corrected as soon as possible.
- 3. Minor (Non-Disabling) Injury correct when time permits.
- 4. Potential for injury Minimal check to see if worsens

## SITE DESCRIPTION:

The playground is located in the back of a school in a fenced area.

Playground equipment includes: structure and two playhouses.

The surfacing is loose rubber

The equipment is manufactured by Little Tykes.



Corrections have been made and the playground is now compliant.



At the time of inspection there were no violations of ASTM or CPSC standards.

This report is the professional judgement of the inspector. PASS.