Poil	aca Ľ	laveic *			iccell	iL			
	To b			Macadaly ();					
Cita Park	MC1844	in the state of th		Pavi	72-26-6-32-4-5	The state of the s			
Seneral lispection (1)			ali)				OLINE COUR		
Playground area is free of litter and debris.		Ħ	Г.						
'layground area is free of anthills/hazardous inser or toxic plants.	cts .	7	Г 	- ·			- 		·
Playground area is free of holes and other tripping hazards.	/	<i>y</i> :						····	
Proper signage with rules, hours, and age-appropriate use is posted.		7	-			·			
Playground area is properly fenced.		7	-					,	
Self-latching gate works as designed.	A	T I	-				16-15-06-07		
AL MENT SURBBIGAN TO A PAR		15 J.			Pro	Blem/S	ग्रीप्रविक्रिय		
oproved surfacing material is used (i.e. solid rubbe artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).		- [-						
urfacing material under and around equipment is adequate depth (6-12 inches).	. /	- F	-						
Surfacing material is free of glass, debris, or other foreign objects.	1	г	_					· · ·	
acing material is not compacting or deteriorating			_						
ubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	F	F					<u> </u>		
Proper drainage prevents water from forming puddles.	ALE.								
Equipment Azzards: XVX	Pas				Prob	leni/So	Majour .		
Equipment is not damaged or vandalized. Equipment is free from sharp points, corners,								•	•
or edges.	A	,Г							
ective caps or plugs are not missing or damaged.	1	Г							
Equipment is free of potential clothing entanglement hazards.		J. r							
ment free of pinch and crush points or exposed moving parts.	<i>A</i>	Г	-	·					
pment is free of rust, rot, cracks, and splinters.	1		ļ						
Equipment is free of entrapments.	1	<u> </u>				·			
Equipment is safely anchored.	1	Γ No. 10 and 10	NAME AND	New York County of the County		N. G. ICGT et			
Swines and Experience		S air			1970)516	m/Sold	GOD.		
ardware and chains are in good condition.	F	Г	· 						
gs are a safe distance from other playground equipment.	197	г							
Swings are 24 inches apart.	#	Г							
dges of seats are smooth and free from	A	· _							

		THE PART OF THE PA				Tara Cara
The state of the s	Play	ground.	afer Ohec			
	n literacii	apleted in	intale is the			
		age A. S.				<u> </u>
City Part			Fai	aclle 09		V 5 1 8 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Sides	Pass	Fail		Problem/	Solution	
Slides are free of obstructions and protrusions.	K	r:				
Equipped with platforms to facilitate access to the sitting position.	W.	Γ:				
Platforms are equipped with guardrails or equivalent protective equipment.	A	F·				
Average incline is less than 30 degrees.	<u> </u>	<u></u>				
Exit regions are level.	R	Г 				
Metal slides are shaded to prevent overheating.	Г	Γ				
Climbing Equipment	Pass	Fail		Problem /	Solution :	1.1
Hand grips are secured and do not rotate.	p.	Γ-				
Rope or chain ladders are anchored at both ends.	7	r				
Foot holds/rungs are in good condition and adequately spaced.	F	(F				
Seesaws	Pass	Fail		Problem /	Solution	
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	r				
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	.	۲ 	WH	1		
Fulcrums/pivot points are free of pinch or crush hazards.	Г	۳.	· · · · · · · · · · · · · · · · · · ·			
Handholds are provided at each seating position.	Γ	ī -				
pector name, signature, and completion date						
me: James B. Corta				4_	10.24	-
John M			Date	e:		
nature:						

	de be	raoimple 1	gedimonthly)
City Purk			Ashley Field
Service Unspection			HI CAN AND SALE TO DESCRIPTION OF THE SALE
Playground area is free of litter and debris.	7	, I.	
layground area is free of anthills/hazardous insect or toxic plants.		2	
Playground area is free of holes and other tripping hazards.	F		
Proper signage with rules, hours, and age- appropriate use is posted.	Ţ,	. Г	
Playground area is properly fenced.	Г		N/A
Self-latching gate works as designed.	Γ	Г	NIA
Summany Trans	Pas		
pproved surfacing material is used (i.e. solid rubber artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	· #	Г	
urfacing material under and around equipment is adequate depth (6-12 inches).	7	Г	
Surfacing material is free of glass, debris, or other foreign objects.	, giber	Г	·
facing material is not compacting or deteriorating.	Ø	Г	
lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	R	Г	
Proper drainage prevents water from forming puddles.	A	Г	
Tegriforment Hoverfold	Carl Creations - Train		Rioblem/Solution (1995)
Equipment is not damaged or vandalized.	AT		
Equipment is free from sharp points, corners, or edges.	A.	, , , ,	
ective caps or plugs are not missing or damaged.	(A)	[1
Equipment is free of potential clothing entanglement hazards.		· [
pment free of pinch and crush points or exposed moving parts.	E	Г	Smar anound botts/Chairs
ipment is free of rust, rot, cracks, and splinters.	Г	7	Some around botts/Chairs
Equipment is free of entrapments.	4	Г	·
Equipment is safely anchored.	<i>F</i>	r	
THE SWIPS THE STATE OF	Riss		Problem/Solution:
lardware and chains are in good condition.	Г	Г	
ıgs are a safe distance from other playground equipment.	-	г	MA
Swings are 24 inches apart.		Г	
Edges of seats are smooth and free from .	r /	-	•

A CONTRACTOR OF THE CANALICATION OF THE CANALI	r Triavi		ndraiten Conecels.
	ci be edi	្ត្រ ប្រើនៃពេល	d mumbutos
City Port			Ashley Field
Sirides	Pass	· Fail	Problem/Solution
Slides are free of obstructions and protrusions.	<u> </u>		
Equipped with platforms to facilitate access to the sitting position.	7	г. ———	
Platforms are equipped with guardrails or equivalent protective equipment.	F	۲·	
Average incline is less than 30 degrees.	ſ.	<u>.</u>	
Exit regions are level.	7	_ r	
Metal slides are shaded to prevent overheating.	Γ	Γ	
©imbing Equipment	Pass	Fail	Phoblem/Solution
Hand grips are secured and do not rotate.	lo-	r. 	
Rope or chain ladders are anchored at both ends.	AT	Γ	
Foot holds/rungs are in good condition and adequately spaced.	, ,	٢	
Seesaws	Pass	Fail	Problem #Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	F	Γ	
equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	.	Γ.	WA
Fulcrums/pivot points are free of pinch or crush hazards.	г 	<i>ī</i>	
Handholds are provided at each seating position.	Γ	r 	
pector name, signature, and completion date			
me: James Costar			11 1 a 2 let
me: James Corter			Date: 4-10.24

Roberts		AN OTHER	moksaleer Clareclalise
Wilson Park		area cupia soci	
General limpes of the second second			Participation (Solution)
Playground area is free of litter and debris.		Г.	
Playground area is free of anthills/hazardous insection or toxic plants.	its.	/	
Playground area is free of holes and other tripping hazards.	Į.	7	
Proper signage with rules, hours, and age- appropriate use is posted.	Į.	ē.	t , t d
Playground area is properly fenced.		- F	N/ /F
Self-latching gate works as designed.	Г	_ F	N/H
Sunadigus Augstu			A Company Solution (Solution Company Solution Company Sol
pproved surfacing material is used (i.e. solid rubbe artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	Z	ı r	
iurfacing material under and around equipment is adequate depth (6-12 inches).	7	Г	
Surfacing material is free of glass, debris, or other foreign objects.	BI	Г	
facing material is not compacting or deteriorating	. 1		
lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	1	Г	
Proper drainage prevents water from forming puddles.	0		
Fourpment Hazards	Pas		Problem//Solution 7.
Equipment is not damaged or vandalized.	Æ	Г	
Equipment is free from sharp points, corners, or edges.	1	Г	
ective caps or plugs are not missing or damaged.	F	Г	
Equipment is free of potential clothing entanglement hazards.	1	·	
pment free of pinch and crush points or exposed moving parts.	F	r	
ipment is free of rust, rot, cracks, and splinters.	r	7	Some anont screw heads
Equipment is free of entrapments.	1	Г	
Equipment is safely anchored.	T	г	
A Sydnesy and A Sydnesy and A Sydnesy	Pag		Problem//Solution :
lardware and chains are in good condition.	A	Г	
ıgs are a safe distance from other playground equipment.	<i>F</i>	ŗ	v v
Swings are 24 inches apart.	1	Г	
Edges of seats are smooth and free from	M-	-	

	i E		
Pon Lavaea	Plav	round	alest checkise
	ໃນປະຊຸດ ໃນປະຊຸດເ	npleted in	melalik X
Wilson Part			D. A. S.
Sildes	, Fass	i falléssi.	2000年1月1日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日 1月1日
Slides are free of obstructions and protrusions.		<u></u>	
Equipped with platforms to facilitate access to the sitting position.	P 1	Г:	
Platforms are equipped with guardrails or equivalent protective equipment.	N	L.	
Average incline is less than 30 degrees.	Г	<u>F</u>	
Exit regions are level.	d	<u>г</u>	
Metal slides are shaded to prevent overheating.	Γ	Г	
Glimbing Equipment	Pass	Fail	Rnoblem/Solution (+2)
Hand grips are secured and do not rotate.	1	r.	•
Rope or chain ladders are anchored at both ends.	A		
Foot holds/rungs are in good condition and adequately spaced.	<i>†</i>	Γ	
Seesaws.	Pass	Fail	Rroblem//Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Г		<u> </u>
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	r	۲	NA
Fulcrums/pivot points are free of pinch or crush hazards.	Γ		
Handholds are provided at each seating position.	٢	r	
pector name signature, and completion date			
me: James Corter			
() 3 At			Date: 4-10-24
nature:	,		

	(ТаБе	omples	akatoni(blyv)
Cloret Crossi	na		
Clare T Crossi			Problem / Solusione Tank
Playground area is free of litter and debris.	Į.	T.	S III.
Playground area is free of anthills/hazardous insect or toxic plants.	s /		
Playground area is free of holes and other tripping hazards.	N	· r	
Proper signage with rules, hours, and age- appropriate use is posted.	P	. Г	
Playground area is properly fenced.	Г	Г	W/H
Self-latching gate works as designed.	r	r T	N/A
A SPECIAL SPEC	21.90 (ce 1.65);		Rioblem//Solution
pproved surfacing material is used (i.e. solid rubber artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	7	Г	
urfacing material under and around equipment is adequate depth (6-12 inches).	ti	Γ	
Surfacing material is free of glass, debris, or other foreign objects.	A	F	
facing material is not compacting or deteriorating.	0	[
lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	F	Г	
Proper drainage prevents water from forming puddles.	Ī	Γ	
Egippmenellezares	Pass		Problem/Solvition
Equipment is not damaged or vandalized.	F		
Equipment is free from sharp points, corners, or edges.		Г	
ective caps or plugs are not missing or damaged.	1	Γ	
Equipment is free of potential clothing entanglement hazards.	7	. [
pment free of pinch and crush points or exposed moving parts.	F	Г	
ipment is free of rust, rot, cracks, and splinters.	<i>F</i>		
Equipment is free of entrapments.	+		
Equipment is safely anchored.	<i> </i>	T I	
A WAR SWIDES OF STATES			Problem // Solution
lardware and chains are in good condition.	T#	Г	· ·
ngs are a safe distance from other playground equipment.	中	Г	. 1
Swings are 24 inches apart.	1	Γ	
Edges of seats are smooth and free from .	4	-	

Poierba aga	aPav	ground Salféig ppleééd meinddy)	Checklist
Siides	Pass	(Fail Control of the	Problem/Solution
Slides are free of obstructions and protrusions.	7	TT:	
Equipped with platforms to facilitate access to the sitting position.	M	Γ.	
Platforms are equipped with guardrails or equivalent protective equipment.	P	F:	
Average incline is less than 30 degrees.	Γ		
Exit regions are level.	97	Г 	
Metal slides are shaded to prevent overheating.		Γ	
Glimbing Equipment (Pass.	Fail	Problem/Solution
Hand grips are secured and do not rotate.	W_	Г.	
Rope or chain ladders are anchored at both ends.	71	F	
Foot holds/rungs are in good condition and adequately spaced.	P		
Seesaws	Pass	Fail	Problem // Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Ą	Γ	
equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	V	r	
Fulcrums/pivot points are free of pinch or crush hazards.	M	Γ.	
Handholds are provided at each seating position.	8	ř	
spector name, signature, and completion date			
me: Janes B Caster nature: DB BA	<u> </u>		Date: 4-10-24
nature: 1 50 CV			_

	To be so		Manopilialis)
George Adams			
Garar I lispesson			ASSAPA DIENVISOIDE OF STATE
Playground area is free of litter and debris.	P	17.	
Playground area is free of anthills/hazardous insects or toxic plants.	A	Г	
Playground area is free of holes and other tripping hazards.	Ąŧ	· F .	
Proper signage with rules, hours, and age- appropriate use is posted.	y	Г	
Playground area is properly fenced.	Г	Г	NIT
Self-latching gate works as designed.	Г	Г	W/A
Sudaanga 💥 🖈 💘	Pass		Ant Problem//Solution 25, 47
pproved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	P	Г	
urfacing material under and around equipment is adequate depth (6-12 inches).	M	Г	
Surfacing material is free of glass, debris, or other foreign objects.	A	Г	· · · · · · · · · · · · · · · · · · ·
facing material is not compacting or deteriorating.	F.	Γ	
lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	Z	г	
Proper drainage prevents water from forming puddles.	T.	T A	
Equipment Hazards	Pess		Problem//Solution/
Equipment is not damaged or vandalized.	A	Γ	
Equipment is free from sharp points, corners, or edges.	7	,F	
ective caps or plugs are not missing or damaged.	1	Γ	
Equipment is free of potential clothing entanglement hazards.	1	<u> </u>	•
pment free of pinch and crush points or exposed moving parts.	et	Г	
ipment is free of rust, rot, cracks, and splinters.	Г	7	Surface rust on some screw mounts
Equipment is free of entrapments.	<i>I</i> *	Г	
Equipment is safely anchored.	A	Г	
Swings of A.			Problem//Solution
lardware and chains are in good condition.	1	Г	
ngs are a safe distance from other playground equipment.		г	. 1
Swings are 24 inches apart.	<i>i</i> †		
Edges of seats are smooth and free from	≠ r	- 1	

Por Lavaca	Play	groun	d(Saltety)	Chiccl				
	ຄາໄໝູ້ຮຸ້ນ	mpleted	incoulily)					
				<i>(200</i>				
George Adams						San		
Slides		, Felsi		May be a		1000		
Slides are free of obstructions and protrusions. Equipped with platforms to facilitate access	<u> </u>					-		
to the sitting position.	<i></i>	Γ: 						
Platforms are equipped with guardrails or equivalent protective equipment.	<i>f</i>	Г· 				·		
Average incline is less than 30 degrees.	Γ	.— .						
Exit regions are level.	1	۲ 						
Metal slides are shaded to prevent overheating:	Γ	Γ	and the second		Vince So			
Clingbing Equipment	Pass	Fail		j. j. j.	Problen	MSeltu	on:	
Hand grips are secured and do not rotate.		<i>F</i> .						
Rope or chain ladders are anchored at both ends.	#	<u> </u>						
Foot holds/rungs are in good condition and adequately spaced.	7	<u></u>						
Seesaws	Pass	Fail		P	roblen	i//Soluti	on.	1
Seesaws are free of cracks, corrosion, and other obvious structural defects.	7	r 						
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	7/	۲ 						
Fulcrums/pivot points are free of pinch or crush hazards.	A	r .						
Handholds are provided at each seating position.	7	Γ						
pector name, signature, and completion date								
me: James Carter							2 //	
me: James Carter nature: JB Ext				Date:	-	10-	<u> </u>	· ·
Tideures								

1 .

Bay Aront Park

Figure Fall Problem Solution

Borg troot Pan	K.		
A REGENERAL Hispersion And Andrews	A NE		Problem Solution 1970
Playground area is free of litter and debris.	E C	<u>Г.</u>	
layground area is free of anthills/hazardous insect or toxic plants.	S	, r	
Playground area is free of holes and other tripping hazards.	AT7	, ; ; ;	
Proper signage with rules, hours, and age- appropriate use is posted.	F	·.	
Playground area is properly fenced.	Г	Г	NIA
Self-latching gate works as designed.	٢		N/H
Star Suindiges 44 11 Por	Pag		Problem/Solution
pproved surfacing material is used (i.e. solid rubber artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	, p		
urfacing material under and around equipment is adequate depth (6-12 inches).	8	Г	
Surfacing material is free of glass, debris, or other foreign objects.	Z.	Г	
Facing material is not compacting or deteriorating.	1	·	·
ubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.		Г	
Proper drainage prevents water from forming puddles.	N/	.	
Eruipiniene Hazardsp	(Pass		: Problem//Solution
Equipment is not damaged or vandalized.	1	Г	
Equipment is free from sharp points, corners, or edges.	7		
ective caps or plugs are not missing or damaged.	1	Г	
Equipment is free of potential clothing entanglement hazards.	. *	. [
ment free of pinch and crush points or exposed moving parts.	. p	г	•
pment is free of rust, rot, cracks, and splinters.	7		
Equipment is free of entrapments.	F	Ĺ-	
Equipment is safely anchored.	A	r	
A COLLAR SWINGS SILVER TO MAKE	Pass.	Jale :	Problem/Solution
ardware and chains are in good condition.	_	г	
gs are a safe distance from other playground equipment.	г	Г	No Swings
Swings are 24 inches apart.	Г	Г	
idges of seats are smooth and free from .	_ 1 ·	_	

	. <u> </u>		<u></u>			The state of the s	rences and to
	1		37 #4 4				
PortLavac	Play	ground	Later C	hecklist			
			A carling to				
The second secon							
Boyfrost Park							
Slides	Pass	. Faile		Prob	em//Solut	ion	
Slides are free of obstructions and protrusions.	A	n					
Equipped with platforms to facilitate access to the sitting position.	1	Γ:	<u>:</u>				
latforms are equipped with guardrails or equivalent protective equipment.	F	F-					·
Average incline is less than 30 degrees.	Г	<u> </u>	,				
Exit regions are level.	F	ſ.					
Metal slides are shaded to prevent overheating.	Γ	Γ					
(Climbing Equipment	Pass	Fail	n treds (see	···Probl	em/Solut	ion.	
Hand grips are secured and do not rotate.	<i>t</i>	r					· · · ·
Rope or chain ladders are anchored at both ends.	7	F					
Foot holds/rungs are in good condition and adequately spaced.	Ī	Γ					
Seesaws	Pass	Fail		Probl	im / Soluti	ÓΠ	the state of
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	r					
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact	۳	۲	/	k//A			
with the ground.				0/9			
Fulcrums/pivot points are free of pinch or crush hazards.	Γ	r .					•
Handholds are provided at each seating position.	Г	ř					
pector name, signature, and completion date				·			
			•				
ne: Jamos Carte					-1 D.	24	a
(18 AM				Date:			
nature:							
u							

Lighthouse Playground area is free of litter and debris. Playground area is free of anthills/hazardous insects 1 or toxic plants. Playground area is free of holes and F other tripping hazards. Proper signage with rules, hours, and ā age-appropriate use is posted. Playground area is properly fenced. Self-latching gate works as designed. pproved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, V wood chips, rubber mulch). lurfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, £. or other foreign objects. facing material is not compacting or deteriorating. lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of г surfacing material. Proper drainage prevents water from forming puddles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, Г D or edges. ective caps or plugs are not missing or damaged. F Equipment is free of potential clothing 7 entanglement hazards. oment free of pinch and crush points or exposed â٦ moving parts. ipment is free of rust, rot, cracks, and splinters. ø ŗ Equipment is free of entrapments. Equipment is safely anchored. Γ lardware and chains are in good condition. No Swings gs are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from

	i Plac	ground safe	nt ChedNist
	The state of	mpletedinionth	
Lighthouse		3 P U	ash pad
Sides	Pass	Fail	Problem Solution
Slides are free of obstructions and protrusions.	V		
Equipped with platforms to facilitate access to the sitting position.	Ø.	Г:	
Platforms are equipped with guardrails or equivalent protective equipment.	#	Г·	
Average incline is less than 30 degrees.	Γ΄	<i>:</i>	
Exit regions are level.	1	F	
Metal slides are shaded to prevent overheating.	Г	Γ	
Gimbing Equipment	Pass	Fail	Problem/Solution
Hand grips are secured and do not rotate.	1	Г.	
Rope or chain ladders are anchored at both ends.	A	Γ	
Foot holds/rungs are in good condition and adequately spaced.	Ø.		
Seesaws	Pass	Fail	Problem/Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	r	
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	F .	۲	NA
Fulcrums/pivot points are free of pinch or crush hazards.	٢	Γ.	
Handholds are provided at each seating position.	Г	Ĩ .	
pector name, signature, and completion date			
me: James Cartac			— Date: 4-10,24
nature:			<u> </u>

	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	为14年 14年11年		CREPTO					
								(1)	nit		
Lighthouse		200 B		NAME OF STREET		计	nd				
Gereral limpedion (1)	e li e	1557 MFC				N. Tile	I DIE	in venior			
Playground area is free of litter and debris.		B 1.	•								
Playground area is free of anthills/hazardous insects or toxic plants.	5. 1		- - -								
Playground area is free of holes and other tripping hazards.	1	·									
Proper signage with rules, hours, and age- appropriate use is posted.	R	:. Г	-			A					
Playground area is properly fenced.	Г	Г	-		N/	4					
Self-latching gate works as designed.	r	Г		/	VIA		e swinge				A Comment
Surreing Charles March	y IPa	s la				i Pro	blem/	Saluti			
pproved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	j j	Г									
iurfacing material under and around equipment is adequate depth (6-12 inches).	1	Г									·
Surfacing material is free of glass, debris, or other foreign objects.	1	ŗ									
facing material is not compacting or deteriorating.	A □	Г									
lubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	, pt	Г							•		,
Proper drainage prevents water from forming puddles.	1	F	and the same					7 S. 24 S. 24		S. Paraligia	700P
S. V. Equipment Hazardsh V. Vall. V. V.	R			14.12		JProb	lem/s	ONTO			
Equipment is not damaged or vandalized.	•	F									·. —
Equipment is free from sharp points, corners, or edges.	7	Г		-		· -					
ective caps or plugs are not missing or damaged.	E	r					<u></u>				
Equipment is free of potential clothing entanglement hazards.	<i>f</i>	- -									
pment free of pinch and crush points or exposed moving parts.	P	Г									
ipment is free of rust, rot, cracks, and splinters.	T		ļ								
Equipment is free of entrapments.	7	Г	ļ								
Equipment is safely anchored.	*	٦	INTERIOR N		S10		30 (24 CA)		202		
Swings, Co.	Pass				200	and DE		INTO C	0.25		
lardware and chains are in good condition.	_	Г									
ngs are a safe distance from other playground equipment.	Г	Г		· /	VA	7					
Swings are 24 inches apart.	$\Gamma \downarrow$	Г				-					
Edges of seats are smooth and free from	r	r									

Port Lavaca	Play	grownd Sal mpleted from	en Chieëlalst i	
Lighthouse			Milford	White
Slides	Pass	(Fail: 1/15)	Problem/S	olution with the life
Slides are free of obstructions and protrusions.	70	n		
Equipped with platforms to facilitate access to the sitting position.	<i>V</i>	Г: 		
Platforms are equipped with guardrails or equivalent protective equipment.	F	r.		
Average incline is less than 30 degrees.	<u></u>	<u> </u>		
Exit regions are level.	2	Г 		
Metal slides are shaded to prevent overheating.	Γ	Γ		
GimbingEquipment; I	Pass.	Fail	, Problem/S	olution ()
Hand grips are secured and do not rotate.	Ø.	Γ.		
Rope or chain ladders are anchored at both ends.	Æ	£		
Foot holds/rungs are in good condition and adequately spaced.	A	Γ.		
Seesaws	Pass	Fail	Problem/S	olution .
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	Γ		
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.		۲	NA	
Fulcrums/pivot points are free of pinch or crush hazards.	г 	ĩ.	·	
Handholds are provided at each seating position.	Г	Ī .		
pector name, signature, and completion date				
me: James Carter nature: DB att			Date:	16,24

AND THE PROPERTY OF THE PARTY O

RIGHONFLA Playground area is free of litter and debris. Playground area is free of anthills/hazardous insects 6 or toxic plants. Playground area is free of holes and other tripping hazards. Proper signage with rules, hours, and age-appropriate use is posted. Playground area is properly fenced. Self-latching gate works as designed. pproved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). urfacing material under and around equipment is 7 adequate depth (6-12 inches). Surfacing material is free of glass, debris, _ 14 or other foreign objects. facing material is not compacting or deteriorating. !ubber wear mats are used under high-traffic-use areas and covered by sufficient depth of г surfacing material. Proper drainage prevents water from г forming puddles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, H ____ or edges. ective caps or plugs are not missing or damaged. 500 Г Equipment is free of potential clothing Γ entanglement hazards. oment free of pinch and crush points or exposed moving parts. Some Surface pment is free of rust, rot, cracks, and splinters. 孤 P Г Equipment is free of entrapments. Equipment is safely anchored. lardware and chains are in good condition. gs are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from

The state of the s	eren i erene			
EGELLATING	i.Play	ground.	Smett Checkist	
	ດ ໄປ ເຂົ້າໄປ	mpletedin		
				2.38
At his case and a second secon			Butanti	
Siides	Pass	Fail 7	Problem/Solution	96.3
Slides are free of obstructions and protrusions.				
Equipped with platforms to facilitate access to the sitting position.	<i>f</i>	Γ:		
Platforms are equipped with guardrails or equivalent protective equipment.	A	Γ.		
Average incline is less than 30 degrees.	Γ	Ē.		
Exit regions are level.	F	Г :		
Metal slides are shaded to prevent overheating:	Г	Г		
Glimbing Equipment	Pass	Fail	Problem/Solution	
Hand grips are secured and do not rotate.	F	r.		
Rope or chain ladders are anchored at both ends.	ar	r		
Foot holds/rungs are in good condition and adequately spaced.	Æ	٢		
Seesaws	Pass	Fail	Problem // Solution	
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Г	Γ		
quipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	г	Γ	NA	
Fulcrums/pivot points are free of pinch or crush hazards.	۲	ř.		
Handholds are provided at each seating position.	Г	Γ .		
pector name, signature, and completion date				
ne: Janes Carter				
Of GA			Date:	
nature:				

Eori Lavaca: Playgrothid Safety Checklist (Eorie completed monthly.)

Lig Athouse	••		Beach Playground.
General Inspection, 30 18			Problem / Solution (1994)
Playground area is free of litter and debris.	A	Г.	
Playground area is free of anthills/hazardous insect or toxic plants.	S. M	, · r	
Playground area is free of holes and other tripping hazards.	A		
Proper signage with rules, hours, and age- appropriate use is posted.	F		
Playground area is properly fenced.	Г	Г	N/A
Self-latching gate works as designed.	Г	г	NA
Sunaging 1.	r Pas	s Viali	Problem/Solution
upproved surfacing material is used (i.e. solid rubber artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	r	Г	Sand base
Surfacing material under and around equipment is adequate depth (6-12 inches).	•		
Surfacing material is free of glass, debris, or other foreign objects.	A -	Г	
rfacing material is not compacting or deteriorating.	7	Γ	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	Γ	A	Soft sand
Proper drainage prevents water from forming puddles.	6	-	
Equipment Hazards	Pass	(Fail)	Problem Solution
Equipment is not damaged or vandalized.	A	Г	
Equipment is free from sharp points, corners, or edges.	Æ	Г	
tective caps or plugs are not missing or damaged.	1	r	
Equipment is free of potential clothing entanglement hazards.	. #		
ipment free of pinch and crush points or exposed moving parts.	1	Г	· · · · · · · · · · · · · · · · · · ·
sipment is free of rust, rot, cracks, and splinters.	P		
Equipment is free of entrapments.	p	Г	
Equipment is safely anchored.	1	n sales and loss	
SWINGS	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	_		
ngs are a safe distance from other playground equipment.	` _	Г	· N/A
Swings are 24 inches apart.	г	Г	
Edges of seats are smooth and free from	г		

(Le be completed monthly) Slides are free of obstructions and protrusions. Equipped with platforms to facilitate access Γ: to the sitting position. Platforms are equipped with guardrails or equivalent ۲. Ø, protective equipment. г Average incline is less than 30 degrees. ٢ Exit regions are level. Wetal slides are shaded to prevent overheating. Hand grips are secured and do not rotate. Γ. Rope or chain ladders are anchored at both ends. ŗ Foot holds/rungs are in good condition and f adequately spaced. Fail **Pass** Seesaws are free of cracks, corrosion, ٣ and other obvious structural defects. Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground. Fulcrums/pivot points are free of pinch or crush hazards. r Handholds are provided at each seating position. spector name, signature, and completion date Date: 4 10 3