City Part			Ashley Field
General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.		L_ Telesconic	
Playground area is free of anthills/hazardous insects or toxic plants.	1	Г	
Playground area is free of holes and other tripping hazards.	7	r	
Proper signage with rules, hours, and age- appropriate use is posted.	F	7	
Playground area is properly fenced.	f.	Г	N/A
Self-latching gate works as designed.	r	r	NA
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	#	r	
Surfacing material under and around equipment is adequate depth (6-12 inches).	7	r	
Surfacing material is free of glass, debris, or other foreign objects.	1	i.	
Surfacing material is not compacting or deteriorating.	1	Г	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	 	F	
Proper drainage prevents water from forming puddles.	7	г	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	n	Г	
Equipment is free from sharp points, corners, or edges.	1	г	
Protective caps or plugs are not missing or damaged.	1	r	
Equipment is free of potential clothing entanglement hazards.	1	Γ	
quipment free of pinch and crush points or exposed moving parts.	ø	Г	
Equipment is free of rust, rot, cracks, and splinters.	Г	F	Surface, around sciews
Equipment is free of entrapments.	1	Г	
Equipment is safely anchored.	V	L.	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	Г	Г	
Swings are a safe distance from other playground equipment.	· r	г	None
Swings are 24 inches apart.	r-	r	
Edges of seats are smooth and free from obstructions.	г	Г	

City Part	and the second	Ashles	Field
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	E	and the second s
Equipped with platforms to facilitate access to the sitting position.	1	Γ.	
Platforms are equipped with guardrails or equivalent protective equipment.	1	7	
Average incline is less than 30 degrees.	T	T	
Exit regions are level.	M	σ	
Metal slides are shaded to prevent overheating.	Г	<u></u>	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	1	Г	
Rope or chain ladders are anchored at both ends.	Ø	Γ	
Foot holds/rungs are in good condition and adequately spaced.	Ai .	Γ.,	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Г	г	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Γ	٣	Nork
Fulcrums/pivot points are free of pinch or crush hazards.	Г	r ,	
Handholds are provided at each seating position.	Г	Γ	A A CONTRACTOR OF THE CONTRACT
Inspector name, signature, and completion date			
Name: Jamos Carter Signature: B			Date:
Signature: Mrg 18 W			

General Inspection Playground area is free of litter and debris. Playground area is free of inter and debris. Playground area is free of Inter and debris. Playground area is free of Inter and debris. Playground area is free of foles and other tripping hazards. Playground area is free of holes and other tripping hazards. Proper signage with rules, hours, and age-appropriate use is posted. Playground area is free of holes and other tripping hazards. Playground area is free of holes and age-appropriate use is posted. Playground area is properly fenced. Suffacing gate works as designed. Surfacing gate works as designed. Surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is not compacting or deteriorating. Rubber wear mast are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puedles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Equipment is free of or ust, not, cracks, and splinters. Equipment is free of entrapments. Equipment is free of entrapments. Equipment is free of or ust, not, cracks, and splinters. Equipment is free of or ust, not, cracks, and splinters. Equipment is free of or ust, not, cracks, and splinters. Equipment is after and condition. Swings are a safe distance from other playground equipment. Edges of seats are smooth and free from obstructions. Figure and chains are in good condition. Swings are as safe distance from other playground equipment. Edges of seats are smooth and free from obstructions.	Cid a Dardi			(Pavillion)
Playground area is free of litter and debris. Playground area is free of anthills/hazardous insects or toxic plants. Playground area is free of holes and other tripping hazards. 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. Playground area is properly fenced. Playground area is properly fenced. Surfacing gate works as designed. Pass Fall Problem / Solution Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (ii-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Proper drainage prevents water from forming puddles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of potential clothing entanglement hazards. Equipment is free of pinch and crush points or exposed moving parts. Equipment is free of of such and splinters. Equipment is safely anchored. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment.	医林林氏管检查检验 使用的 化二氯化物 医二氯化物 医二二氏性血病 医二二氏性血病 医二二氏性血病 医二二氏性血病 医二氯化物 医二克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克克	Pass	Fail	
Playground area is free of lanthills/hazardous insects 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. Surfacing Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high traffic-use areas and covered by sufficient depth of surfacing puddles. Fupipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. quipment is free of potential clothing artianglement hazards. Equipment is free of potential clothing artianglement is free of potential clothing artianglement hazards. Equipment is free of potential clothing artianglement is free of putential clothing artianglement is gree of user, cracks, and splinters. Equipment is free of entrapments. Equipment is free of entrapments. Equipment is free of entrapments. Fupipment is safely anchored. Swings Pass Fail Problem / Solution Problem / Solution Fail Problem / Solution Fail Problem / Solution Fail Problem / Solution Fail Problem / Solution				
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. Playground area is properly fenced. Surfacing Surfacing Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Equipment is free of potential clothing entanglement hazards. Equipment is free of potential clothing entanglement hazards. Equipment is free of orent potential clothing entanglement hazards. Equipment is free of potential clothing entanglement hazards. Equipment is free of potential clothing entanglement hazards. Equipment is free of potential clothing entanglement is free of potential clothing entanglement hazards. Equipment is free of orentaments. Equipment is free of orentaments. Functional power is a safety anchored. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment.	Playground area is free of anthills/hazardous insects	1	- F	
age- appropriate use is posted. Playground area is properly fenced. Self-latching gate works as designed. Surfacing Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Fquipment Hazards Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of nust, rot, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of entary not, cracks, and splinters. Equipment is free of nother playground equipment. Swings Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Edges of seats are smooth and free from		r	r.	
Self-latching gate works as designed. Surfacing Surfacing Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, peag gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment Hazards Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of ents, rot, cracks, and splinters. Equipment is free of ents, rot, cracks, and splinters. Equipment is free of ents, rot, cracks, and splinters. Figuipment is free of ents, rot, cracks, and splinters. Figuipment is free of ents, rot, cracks, and splinters. Figuipment is free of ents, rot, cracks, and splinters. Figuipment is free of ents, rot, cracks, and splinters. Figuipment is free of ents, rot, cracks, and splinters. Figuipment is free of entrapments. Swings are a safe distance from other playground equipment. Swings are a safe distance from other playground equipment. Edges of seats are smooth and free from Figuipment is material. Figuipment is material.		1	г	
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment is free of forust, rot, cracks, and splinters. Equipment is free of forust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem / Solution	Playground area is properly fenced.	1	Γ	
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Equipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is safely anchored. Swings Pass Pass Fail Problem / Solution F Some hand rail bases Problem / Solution Problem / Solution F Swings Pass Fail Problem / Solution	Self-latching gate works as designed.	1	Г	
artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch). Surfacing material under and around equipment is adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment Hazards Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem / Solution		Pass	Fail	Problem / Solution
adequate depth (6-12 inches). Surfacing material is free of glass, debris, or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Fquipment Hazards Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment is free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is free of entrapments. Fquipment is safely anchored. Swings Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from Edges of seats are smooth and free from	artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	1	r	
or other foreign objects. Surfacing material is not compacting or deteriorating. Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment Hazards Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Equipment free of pinch and crush points or exposed moving parts. Equipment is free of entrapments. Equipment is free of entrapments. Equipment is free of entrapments. Problem / Solution Fail Problem / Solution	adequate depth (6-12 inches).	1	Г	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Fail Problem / Solution	Surfacing material is free of glass, debris, or other foreign objects.	1	г	
areas and covered by sufficient depth of surfacing material. Proper drainage prevents water from forming puddles. Equipment Hazards Pass Fail Problem / Solution Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is free of entrapments. Problem / Solution Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from		1	Г	
Fequipment Hazards Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Pail Problem / Solution Problem / Solution Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	areas and covered by sufficient depth of	1	Г	
Equipment is not damaged or vandalized. Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. Equipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem/ Solution Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	Proper drainage prevents water from forming puddles.	*	г	
Equipment is free from sharp points, corners, or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem / Solution Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	Equipment Hazards	Pass	Fail	Problem / Solution
or edges. Protective caps or plugs are not missing or damaged. Equipment is free of potential clothing entanglement hazards. iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from		F	Г	
Equipment is free of potential clothing entanglement hazards. Equipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. For the safely anchored of the safely and condition. Swings Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	or edges.	7	Г	
entanglement hazards. Iquipment free of pinch and crush points or exposed moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem / Solution Full Solut		N.	l"	
moving parts. Equipment is free of rust, rot, cracks, and splinters. Equipment is free of entrapments. Equipment is safely anchored. Swings Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	entanglement hazards.	7	Γ	
Equipment is free of entrapments. Equipment is safely anchored. Swings Pass Fail Problem / Solution Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	moving parts.	6		
Equipment is safely anchored. Swings Pass Fail Problem / Solution Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from		г	7	Some hand rail bases
Swings Pass Fail Problem / Solution Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from			Г	
Hardware and chains are in good condition. Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from	Equipment is safely anchored.	STATE OF THE PARTY.		
Swings are a safe distance from other playground equipment. Swings are 24 inches apart. Edges of seats are smooth and free from		Pass	Fail	Problem / Solution
equipment. Swings are 24 inches apart. Edges of seats are smooth and free from		1	Г	
Edges of seats are smooth and free from	equipment.	1	Г	
		V	r	
		r	r	

City Park			Pavillion
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	7	Г	
Equipped with platforms to facilitate access to the sitting position.	V	٢	
Platforms are equipped with guardrails or equivalent protective equipment.	M	Γ	
Average incline is less than 30 degrees.	ſ	r	
Exit regions are level.	7	Γ.	
Metal slides are shaded to prevent overheating.	٢	Г	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	t	Γ	
Rope or chain ladders are anchored at both ends.	Á	r	
Foot holds/rungs are in good condition and adequately spaced.	1	٢	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	Γ	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Γ	г	NONE
Fulcrums/pivot points are free of pinch or crush hazards.	٢	г.	
Handholds are provided at each seating position.	Γ.	r	
Inspector name, signature, and completion date			
Name: James Carter Signature: James B Cata			Date:

Wilson Purk		*	
General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1	Г	
Playground area is free of anthills/hazardous insects or toxic plants.	R	Г	
Playground area is free of holes and other tripping hazards.	A	г	
Proper signage with rules, hours, and age- appropriate use is posted.	r.	7	/
Playground area is properly fenced.	Γ"	г	NA
Self-latching gate works as designed.	l r	Г	NIA
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	*	ſ.	
Surfacing material under and around equipment is adequate depth (6-12 inches).	1	Г	
Surfacing material is free of glass, debris, or other foreign objects.	8	г	
Surfacing material is not compacting or deteriorating.	1	Г	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	7	г	
Proper drainage prevents water from forming puddles.	7	r	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	7	Г	
Equipment is free from sharp points, corners, or edges.	7	Г	
Protective caps or plugs are not missing or damaged.	y	r	
Equipment is free of potential clothing entanglement hazards.	#	г	
iquipment free of pinch and crush points or exposed moving parts.	<i>f</i> -	г	
Equipment is free of rust, rot, cracks, and splinters.	Г	1-	A few bolt/screw buses
Equipment is free of entrapments.	N	Г	
Equipment is safely anchored.	1	Г	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	1		
Swings are a safe distance from other playground equipment.	1	г	· 1
Swings are 24 inches apart.	1	г	
Edges of seats are smooth and free from	<i>F</i>	r	

Wilson Purk			
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	Г	
Equipped with platforms to facilitate access to the sitting position.	/	-	
Platforms are equipped with guardrails or equivalent protective equipment.	7	T	
Average incline is less than 30 degrees.	ſ	*	
Exit regions are level.	A.	Γ	
Metal slides are shaded to prevent overheating.	Г	۲.	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	1	Г	
Rope or chain ladders are anchored at both ends.	7	ŗ.	
Foot holds/rungs are in good condition and adequately spaced.	F	٢	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ'	Γ	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	F	gane	None
Fulcrums/pivot points are free of pinch or crush hazards.	Ĩ.	г.	
Handholds are provided at each seating position.	Γ.	Ē	
nspector name, signature, and completion date			
Name: Janos Cartar	1		Date:

George Adoms Part			
General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1.	ļ-	
Playground area is free of anthills/hazardous insects or toxic plants.	7	ſ	
Playground area is free of holes and other tripping hazards.	*	ļ ŗ	
Proper signage with rules, hours, and age- appropriate use is posted.	Г	7	
Playground area is properly fenced.	Г	F	N/A
Self-latching gate works as designed.	Į.	į.	N/A
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	d	r	
Surfacing material under and around equipment is adequate depth (6-12 inches).		Г	
Surfacing material is free of glass, debris, or other foreign objects.	1	r	
Surfacing material is not compacting or deteriorating.	1	Г	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	Г	P	
Proper drainage prevents water from forming puddles.	Ţ	F	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	1	Г	
Equipment is free from sharp points, corners, or edges.	7	L.	
Protective caps or plugs are not missing or damaged.	7	L.	
Equipment is free of potential clothing entanglement hazards.	t.	Г	
Equipment free of pinch and crush points or exposed moving parts.	pi-	Г	
Equipment is free of rust, rot, cracks, and splinters.	Г	1	Some rail pases are rusted
Equipment is free of entrapments.	1	Г	
Equipment is safely anchored.	1	Г	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	W.	Г	
Swings are a safe distance from other playground equipment.	*	Г	
Swings are 24 inches apart.	7	r	
Edges of seats are smooth and free from	gf [†]	г	

			and the second
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	Γ	
Equipped with platforms to facilitate access to the sitting position.		T	
Platforms are equipped with guardrails or equivalent protective equipment.	4	T	
Average incline is less than 30 degrees.	Γ*	ř.	
Exit regions are level.	1	Г	
Metal slides are shaded to prevent overheating.	Г	F	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	/-	Γ	
Rope or chain ladders are anchored at both ends.	1	Γ	
Foot holds/rungs are in good condition and adequately spaced.	A	r	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	1		
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	f.	ī	
Fulcrums/pivot points are free of pinch or crush hazards.	1	ř.,	
Handholds are provided at each seating position.	1	r	
Inspector name, signature, and completion date			
Name: Jamos Corter Signature: Amst B. Cat			Date:

Buy front		*	(Playground)
General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1	1-	
Playground area is free of anthills/hazardous insects or toxic plants.	à	Г	
Playground area is free of holes and other tripping hazards.	1	ř.	
Proper signage with rules, hours, and age- appropriate use is posted.	7	r l	
Playground area is properly fenced.	Γ-	г	NA
Self-latching gate works as designed.	r.	r	N/A
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	Ŋ	Ţ.	
Surfacing material under and around equipment is adequate depth (6-12 inches).	1	Γ	
Surfacing material is free of glass, debris, or other foreign objects.	1	г	
Surfacing material is not compacting or deteriorating.	7	Г	
Rubber 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.	V	F	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	ÿ	Г	
Equipment is free from sharp points, corners, or edges.	7	Г	`
Protective caps or plugs are not missing or damaged.	7	r	
Equipment is free of potential clothing entanglement hazards.	7	Г	
Equipment free of pinch and crush points or exposed moving parts.	S.	г	
Equipment is free of rust, rot, cracks, and splinters.	5		
Equipment is free of entrapments.	7	Г	
Equipment is safely anchored.	8	г	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.		Г	
Swings are a safe distance from other playground equipment.	Γ	г	No Suings
Swings are 24 inches apart.	ī	Г	
Edges of seats are smooth and free from	г	r	

Baytrort			Planground)	
Slides	Pass	Fail	Problem / Solution	24,
Slides are free of obstructions and protrusions.	R	Γ		
Equipped with platforms to facilitate access to the sitting position.	d	٢		
Platforms are equipped with guardrails or equivalent protective equipment.	T/	proset		
Average incline is less than 30 degrees.	1			
Exit regions are level.	1			
Metal slides are shaded to prevent overheating.	A			
Climbing Equipment	Pass	Fail	Problem / Solution	
Hand grips are secured and do not rotate.	P	Г		
Rope or chain ladders are anchored at both ends.	7	Γ		
Foot holds/rungs are in good condition and adequately spaced.	1	T.		
Seesaws	Pass	Fail	Problem / Solution	
Seesaws are free of cracks, corrosion, and other obvious structural defects.	F	Г		
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	r	7	Nance	
Fulcrums/pivot points are free of pinch or crush hazards.	ĩ	r .		
Handholds are provided at each seating position.	L.	Γ		
Inspector name, signature, and completion date				
Name: James Canter Signature:			Date:11-14-23	
Signature: 43 CM			Date.	

Clanett Crossi	ncs		
General Inspection	Pas	s Fail	Problem / Solution
Playground area is free of litter and debris.	1	T	
Playground area is free of anthills/hazardous insects or toxic plants.	7	Г	
Playground area is free of holes and other tripping hazards.	Г	7	cracked and pulled aport
Proper signage with rules, hours, and age- appropriate use is posted.	F	7	
Playground area is properly fenced.	г	Г	NA
Self-latching gate works as designed.	F-	Γ	NA
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	1	r	
Surfacing material under and around equipment is adequate depth (6-12 inches).	No.	Г	
Surfacing material is free of glass, debris, or other foreign objects.	~	Г	
Surfacing material is not compacting or deteriorating.	7	Г	
Rubber 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.	7	r	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	7	Г	
Equipment is free from sharp points, corners, or edges.		г	
Protective caps or plugs are not missing or damaged.	7	f"	
Equipment is free of potential clothing entanglement hazards.	7	Γ	
quipment free of pinch and crush points or exposed moving parts.	7	г	
Equipment is free of rust, rot, cracks, and splinters.	7	г	
Equipment is free of entrapments.	Ī	Г	
Equipment is safely anchored.	1	Г.	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	F		
Swings are a safe distance from other playground equipment.	f -	L.	
Swings are 24 inches apart.	r	г	
Edges of seats are smooth and free from obstructions.	1	г	

Claraett Cross.	100		
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	Γ	And the second s
Equipped with platforms to facilitate access to the sitting position.	1	Γ.	
Platforms are equipped with guardrails or equivalent protective equipment.	7	7	
Average incline is less than 30 degrees.	5	-	
Exit regions are level.	8	r	
Metal slides are shaded to prevent overheating.	Г	Г	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	P	Γ	
Rope or chain ladders are anchored at both ends.	1	Г	
Foot holds/rungs are in good condition and adequately spaced.	r	Г	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Г	-	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Г	r	
Fulcrums/pivot points are free of pinch or crush hazards.	۲	r* .	NA
Handholds are provided at each seating position.	Γ	Ĩ.	
nspector name, signature, and completion date			
ignature:			
ignature: J 3 late			Date:
/			

n te		
自己的	s Fail	Problem / Solution
1	1	
7	Г	
1	r	No holes, but delamination
Г	#	No
г	Г	NIA
r.	Г	N/V
Pas	s Fail	Problem / Solution
7	ſ	
1	Г	
1	r	
1	Г	
1	r	Rubben surface
M	r	
Pass	Fail	Problem / Solution
F	Г	
7	г	
1	l	
If	ſ	
1	Г	
X	17	Anound few scrowhedds
1	Г	
1	r	
Pass	Fail	Problem / Solution
7	Г	
P	г	
y	r	
7	г	
	Pass Fass F	Pass Fail

Buttenfly Pant			
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	7	Π	
Equipped with platforms to facilitate access to the sitting position.	7	Г	
Platforms are equipped with guardrails or equivalent protective equipment.	1	Г	
Average incline is less than 30 degrees.	Г	г	
Exit regions are level.	1	!"-	
Metal slides are shaded to prevent overheating.	Г	Г	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	1	٣	
Rope or chain ladders are anchored at both ends.	~	r	
Foot holds/rungs are in good condition and adequately spaced.	F	Γ	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ"	г	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Г	ī	N/A
Fulcrums/pivot points are free of pinch or crush hazards.	ľ	۳.	
Handholds are provided at each seating position.	Γ	r.	
nspector name, signature, and completion date			
vame: James Carter			Date:
ν			

Lighthouse Beac	L		(Beach Plunground)
General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	8		
Playground area is free of anthills/hazardous insects or toxic plants.	1	Г	
Playground area is free of holes and other tripping hazards.	1	г	Sand base
Proper signage with rules, hours, and age- appropriate use is posted.	1	Г	
Playground area is properly fenced.	Γ-	F	N/A
Self-latching gate works as designed.	Γ.	Г	NA
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	y	F	Sund buse
Surfacing material under and around equipment is adequate depth (6-12 inches).	P	Γ.	
Surfacing material is free of glass, debris, or other foreign objects.	1	г	
Surfacing material is not compacting or deteriorating.	4	Г	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	Г	7	
Proper drainage prevents water from forming puddles.	F	r -	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	1	F	
Equipment is free from sharp points, corners, or edges.	y	г	
Protective caps or plugs are not missing or damaged.	1	1	
Equipment is free of potential clothing entanglement hazards.	y	Г	
Equipment free of pinch and crush points or exposed moving parts.	t	r	
Equipment is free of rust, rot, cracks, and splinters.	г	7.	Around some screw heads
Equipment is free of entrapments.	19	Г	
Equipment is safely anchored.	1	Г	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	>	r	
Swings are a safe distance from other playground equipment.	Г	Г	None
Swings are 24 inches apart.	r-	r	
Edges of seats are smooth and free from	F	r	

Lighthouse	(Beach	Planaround)
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	K	Γ	
Equipped with platforms to facilitate access to the sitting position.	*	Γ	
Platforms are equipped with guardrails or equivalent protective equipment.	1	ş	
Average incline is less than 30 degrees.	Г		
Exit regions are level.	1	F	
Metal slides are shaded to prevent overheating.	<u></u>	Г	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	7	Γ	
Rope or chain ladders are anchored at both ends.	1	ŗ	
Foot holds/rungs are in good condition and adequately spaced.	4	r	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Γ	٢	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Γ	r	Ware
Fulcrums/pivot points are free of pinch or crush hazards.	Г	Γ,	:
Handholds are provided at each seating position.	Γ-	r	
Inspector name, signature, and completion date			
Name: Janes Cartor Signature:	w		Date:11-14-23
Signature:			Date.

LH Beach		DERIC CARRA	Splush Pad
General Inspection	Pass	s Fail	Problem / Solution
Playground area is free of litter and debris.	4	17	
Playground area is free of anthills/hazardous insects or toxic plants.	1	Г	
Playground area is free of holes and other tripping hazards.	Ħ	f	
Proper signage with rules, hours, and age- appropriate use is posted.	7	r	4
Playground area is properly fenced.	Г	F	N/A
Self-latching gate works as designed.	r	F	NA
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	1	F	
Surfacing material under and around equipment is adequate depth (6-12 inches).	7	Г	
Surfacing material is free of glass, debris, or other foreign objects.	1	F	
Surfacing material is not compacting or deteriorating.	ſ	5	Hole under climbing pings
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	7	г	
Proper drainage prevents water from forming puddles.	7	r	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	7	F	
Equipment is free from sharp points, corners, or edges.	1	Г	
Protective caps or plugs are not missing or damaged.	1	I"	
Equipment is free of potential clothing entanglement hazards.	7	г	
Equipment free of pinch and crush points or exposed moving parts.	4)	Г	
Equipment is free of rust, rot, cracks, and splinters.	8	-	
Equipment is free of entrapments.	E	Г	
Equipment is safely anchored.	Ú	г	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	г	г	
Swings are a safe distance from other playground equipment.	г	г	None
Swings are 24 inches apart.	F-	г	
Edges of seats are smooth and free from obstructions	г	r	

Lighthouse			Splash pad
Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	Г	
Equipped with platforms to facilitate access to the sitting position.	1	Γ	
Platforms are equipped with guardrails or equivalent protective equipment.	ľ	۲	
Average incline is less than 30 degrees.	ì	ř.	
Exit regions are level.		T	
Metal slides are shaded to prevent overheating.	۳	Γ	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	1	г	
Rope or chain ladders are anchored at both ends.	AT	t.	
Foot holds/rungs are in good condition and adequately spaced.	1	ſ.	
Seesaws	Pass	Fail	Problem / Solution
Seesaws Seesaws are free of cracks, corrosion, and other obvious structural defects.	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion,			Problem / Solution N/A
Seesaws are free of cracks, corrosion, and other obvious structural defects. Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact	ſ	Γ	Problem / Solution N/A
Seesaws are free of cracks, corrosion, 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	Γ.	r	Problem / Solution N/A
Seesaws are free of cracks, corrosion, 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. Handholds are provided at each seating position.	r.	r r	Problem / Solution
Seesaws are free of cracks, corrosion, 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.	r r	Date:

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1		
Playground area is free of anthills/hazardous insects or toxic plants.	1		
Playground area is free of holes and other tripping hazards.	1	r	
Proper signage with rules, hours, and age- appropriate use is posted.	1	f-	
Playground area is properly fenced.	r.	F	N/A
Self-latching gate works as designed.	Г	Г	N/A
Surfacing	Pass	Fail	Problem / Solution
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	7	r	
Surfacing material under and around equipment is adequate depth (6-12 inches).	1	Γ	
Surfacing material is free of glass, debris, or other foreign objects.	7		
urfacing material is not compacting or deteriorating.	1	£	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	-	1	
Proper drainage prevents water from forming puddles.	7	1-	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	4	Г	
Equipment is free from sharp points, corners, or edges.	1	r	
otective caps or plugs are not missing or damaged.	0-	r	
Equipment is free of potential clothing entanglement hazards.	-	r	
quipment free of pinch and crush points or exposed moving parts.	1	r	
quipment is free of rust, rot, cracks, and splinters.	y	г.	
Equipment is free of entrapments.	1	Г	
Equipment is safely anchored.	1	r-	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	Г	_	
wings are a safe distance from other playground equipment.	Г	г	NA
Swings are 24 inches apart.	r-	ī	
Edges of seats are smooth and free from obstructions.	F	T"	

LH Beach			(Day	Room	Playgnon	od)
Slides	Pass	Fail			m / Solution	
Slides are free of obstructions and protrusions.	W	Б		demonstration of the Park		THE RESERVE THE PARTY OF THE PA
Equipped with platforms to facilitate access to the sitting position.	1	O				
Platforms are equipped with guardrails or equivalent protective equipment.	1	D				
Average incline is less than 30 degrees.	П	F)				
Exit regions are level.	1	П				
Metal slides are shaded to prevent overheating.		D				
Climbing Equipment	Pass	Fail	1	Probler	n / Solution	
Hand grips are secured and do not rotate.	7	Ε				
Rope or chain ladders are anchored at both ends.	С		NA	CONTROL CONTRO		
Foot holds/rungs are in good condition and adequately spaced.	1	п				
Seesaws	Pass	Fail		Problen	n / Solution	
Seesaws are free of cracks, corrosion, and other obvious structural defects.	r	Г	NI	A		
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	٢	T.)		
Fulcrums/pivot points are free of pinch or crush hazards.	٢	Г				
Handholds are provided at each seating position.	ſ	Γ		/		
Inspector name, signature, and completion date						
Name: Blm City				Date:/ ('-14-23	
Signature:						