Playground area is free of litter and debris.  Playground area is free of anthills/hazardous insects or toxic plants.  Playground area is free of anthills/hazardous insects or toxic plants.  Playground area is free of holes and other tripping hazards.  Proper signage with fules, hours, and age-appropriate use is posted.  Playground area is properly-ferred.  Playground area is properly-ferred.  Playground area is properly-ferred.  Self-latching-gate works as designad.  Surfacing material is used (e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).  Surfacing material is used (e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).  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-trafficuse areas and covered by sufficient depth of surfacing material.  Proper drainage prevents water from forming puddles.  Equipment is not damaged or vandalized.  Proper drainage prevents water from forming puddles.  Equipment is free of potential-clothing antanglement-hazards.  Equipment is free of potential-clothing antanglement hazards.  Equipment free of plinth and evests points or exposed moving parts.  Equipment free of plinth and evests points or exposed moving parts.  Equipment is free of onests points or exposed moving parts.  Equipment is free of onests points or exposed moving parts.  Equipment is greater of onests points or exposed moving parts.  Equipment is free of onests points or exposed moving parts.  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 depth of the swing.	General Inspection	Pass	s Fai	Problem / Solution
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 rece 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 rece from sharp points, corners, or edges.  Protective caps or plugs are not missing or damaged.  Equipment is free of potential-clothing anatenglement hazards.  Equipment is free of orental hazards	Playground area is free of litter and debris.		0	Troblem 30iution
other tripping hazards.  Proper signage with rules, hours, and age-appropriate use is posted.  Playground area is properly ferreed.  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 is used five solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).  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 form sharp points, corners, or edges.  Protective caps or plugs are not missing or damaged.  Equipment is free of potential-clothing antanglement-hazards.  Equipment is free of potential-clothing antanglement-hazards.  Equipment is free of rust, rot, cracks, and splinters.  † Equipment is free of rust, rot, cracks, and splinters.  † Equipment is free of rust, rot, cracks, and splinters.  † 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 obstructions.  Adequate depths of surfacing material extend out a				
age-appropriate use is posted.  Playground area is properly ferred.  Self-latching-gate works at 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 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 antangiement-hazards.  Equipment free of printing not crush points or exposed moving parts.  Equipment is free of printing or damaged.  Swings Pass Fail Problem / Solution			О	
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 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 antanglement hazards.  Equipment is free of potential-clothing parts.  Equipment is free of protential-clothing parts.  Equipment is free of protential-clothing parts.  Equipment is free of putch and crush points or exposed moving parts.  Equipment is safely anchored.  Swings  Pass Fail  Problem / Solution  Problem / Solution  Faultment is free of entrapments.  Equipment is safely anchored.  Swings  Pass Fail  Problem / Solution  Adequate depths of surfacing material extend out a		0	13	Signs are bear made
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 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 antanglement hazards.  Equipment is free of potential clothing and shanglement hazards.  Equipment is free of potential clothing and shanglement hazards.  Equipment is free of prust, rot, cracks, and splinters.  Equipment is free of prust, rot, cracks, and splinters.  Equipment is free of prust, rot, cracks, and splinters.  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 obstructions.  Adequate depths of surfacing material extend out a	Playground area is properly fenced.		П	THE THINK THATE
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 antanglement hazards.  Equipment is free of potential clothing antanglement hazards.  Equipment is free of frust, rot, cracks, and splinters.  Equipment is free of frust, rot, cracks, and splinters.  Equipment is free of frust, rot, cracks, and splinters.  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 obstructions.  Adequate depths of surfacing material extend out a	Self-latching gate works as designed.	ū	G	
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 antanglement hazards.  Equipment is free of potential-clothing antanglement hazards.  Equipment is free of potential-clothing antanglement hazards.  Equipment is free of rentrapments.  Equipment is free of rentrapments.  Equipment is free of rentrapments.  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 obstructions.  Adequate depths of surfacing material extend out a	Surfacing	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.  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 antanglement hazards.  Equipment is free of potential-clothing antanglement hazards.  Equipment is free of fut, rot, cracks, and splinters.  Equipment is free of mutapments.  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 obstructions.  Adequate depths of surfacing material extend out a	artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).	7	D	· Foblem / Solution
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 antanglement hazards.  Equipment 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 safely anchored.  Swings  Pass  Fail  Problem / Solution  Fail  Problem / Solution  Fail  Problem / Solution  Fail  Problem / Solution  Swings  Pass  Fail  Problem / Solution  Allows Short, Sanding Dawy and Allows  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 obstructions.  Adequate depths of surfacing material extend out a			D	
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 antanglement hazards.  Equipment free of pinch and crush points or exposed moving parts.  Equipment is free of entrapments.  Equipment is free of entrapments.  Equipment is safely anchored.  Swings  Pass Fail  Problem / Solution  Extr Sfbt, Sanduk Down and fbints  Problem / Solution  Problem / Solution  Adequate depths of surfacing material extend out a			Б	
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 antanglement hazards.  Equipment free of plinch 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  Problem / Solution  Adequate depths of surfacing material extend out a	Surfacing material is not compacting or deteriorating.		-0	
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 antanglement 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 Fail Problem / Solution  Problem / Solution  Problem / Solution  Adequate depths of surfacing material extend out a	areas and covered by sufficient depth of	E .		
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 antanglement hazards.  Equipment free of plinch 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  Adequate depths of surfacing material extend out a  Problem / Solution		2	E .	
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 antanglement hazards.  Equipment free of plinch 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  Adequate depths of surfacing material extend out a  Adequate depths of surfacing material extend out a	Equipment Hazards	Pass	Fail	Problem / Solution
or edges.  Protective caps or plugs are not missing or damaged.  Equipment is free of potential clothing antanglement 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 obstructions.  Adequate depths of surfacing material extend out a	Equipment is not damaged or vandalized.	5	ū	Sideloff
Equipment is free of potential clothing antanglement 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 obstructions.  Adequate depths of surfacing material extend out a		17	G	
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 obstructions.  Adequate depths of surfacing material extend out a	Protective caps or plugs are not missing or damaged.	2/	Б	
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 obstructions.  Adequate depths of surfacing material extend out a		Ē	П	
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 obstructions.  Adequate depths of surfacing material extend out a		i i	D.	
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 obstructions.  Adequate depths of surfacing material extend out a	Equipment is free of rust, rot, cracks, and splinters.	12	П	RIST SAT SANDER DANK AND A
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 obstructions.  Adequate depths of surfacing material extend out a	Equipment is free of entrapments.	C	Б	THINT PURE HANT
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 obstructions.  Adequate depths of surfacing material extend out a	Equipment is safely anchored.	17		
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 obstructions.  Adequate depths of surfacing material extend out a	Swings	Pass	Fail	Problem / Solution
equipment.  Swings are 24 inches apart.  Edges of seats are smooth and free from obstructions.  Adequate depths of surfacing material extend out a			D	
Edges of seats are smooth and free from obstructions.  Adequate depths of surfacing material extend out a			D	
obstructions.  Adequate depths of surfacing material extend out a	· · · · · · · · · · · · · · · · · · ·	7/	G .	
	obstructions.	8	G	
			n	

Pag 7

# Port Lavaca Playground Safety Checklist

Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	n .	1 roblem / Solution
Equipped with platforms to facilitate access to the sitting position.	E/	ra	
Platforms are equipped with guardrails or equivalent protective equipment.	-/	ū	
Average incline is less than 30 degrees.	0	n	
Exit regions are level.	13	D	
Metal slides are shaded to prevent overheating.	Г	Ð	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	12	П	. I Solution
Rope or chain ladders are anchored at both ends.	P	n	
Foot holds/rungs are in good condition and adequately spaced.	~	D	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	D	D .	TOBICHTY SOLUTION
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Ð	ū	N/a
Fulcrums/pivot points are free of pinch or crush hazards.	D		
Handholds are provided at each seating position.	П	[]	
nspector name, signature, and completion date			
Jame: Joe Radriguez			Date: _//-7-22
ignature: for Rodg			
prenty. IN Process of OUTAINIUS A	e Rd	, City	Park
or Replacing All brackets and Su	Tices	ord /	vew Swing SETS,

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	8	G	
Playground area is free of anthills/hazardous insects or toxic plants.		-5	
Playground area is free of holes and other tripping hazards.		G	
Proper signage with rules, hours, and age- appropriate use is posted.	ū	ū	Signs are being made
Playground area is properly fenced.		G	
S <del>elf-latching gate works as designe</del> d.	Б		
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).		G	
Surfacing material under and around equipment is adequate depth (6-12 inches).	<b>E</b>	П	
Surfacing material is free of glass, debris, or other foreign objects.		D	
Surfacing material is not compacting or deteriorating.	1	П	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	1	D	
Proper drainage prevents water from forming puddles.	12.	5	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	R.	O	
Equipment is free from sharp points, corners, or edges.	1	r,	
Protective caps or plugs are not missing or damaged.	P	<u>[]</u>	
E <del>quipment is free of potential cloth</del> ing entanglement hazards.	c .	Б	
Equi <del>pment free of pinch and crush points or expo</del> sed m <del>oving</del> parts.	ū	C	
Equipment is free of rust, rot, cracks, and splinters.	G	ū	NEED SANDING DOWN AND PAINT
Equipment is free of entrapments.	6	ū	
Equipment is safely anchored.		G	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	ū	Ð	
Swings are a safe distance from other playground equipment.	O	Ö	/
Swings are 24 inches apart.	Di .	G	MA
Edges of seats are smooth and free from obstructions.	G	F	
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	0	Ü	

11

### Port Lavaca Playground Safety Checklist

Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	1	ū	
Equipped with platforms to facilitate access to the sitting position.	7	П	
Platforms are equipped with guardrails or equivalent protective equipment.	1	ū	
Average incline is less than 30 degrees.	D	Ü	
Exit regions are level.	1	D	
Metal slides are shaded to prevent overheating.	li l	ū	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	7.	Б	
Rope or chain ladders are anchored at both ends.	7	D	
Foot holds/rungs are in good condition and adequately spaced.	/	0	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	C.	ū	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	ſ.	D	N/A
Fulcrums/pivot points are free of pinch or crush hazards.	n	G	
Handholds are provided at each seating position.	C	Б	
Inspector name, signature, and completion date		Art Section	
Name: Joe Rodriguez  Signature: Que Rody	ALS A	Real	Date: <u>11 - 3 - 27</u>

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	12/	П	
Playground area is free of anthills/hazardous insects or toxic plants.	7	6	
Playground area is free of holes and other tripping hazards.		6	
Proper signage with rules, hours, and age- appropriate use is posted.	G	2	Signs are boing made
Playground area is properly fenced.	E	0	
Self-latching gate works as designed	5	D	
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).	P.	G	
Surfacing material under and around equipment is adequate depth (6-12 inches).		Б	
Surfacing material is free of glass, debris, or other foreign objects.	7	ū	
Surfacing material is not compacting or deteriorating.	E	Б	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	-	ū	
Proper drainage prevents water from forming puddles.	12	ū	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	lā.	Б	
Equipment is free from sharp points, corners, or edges.		G	
Protective caps or plugs are not missing or damaged.	7	ū	
Equipment is free of potential clothing entanglement hazards.	Б	ū	
Eq <del>uipment free of pinch and crush points or expos</del> ed moving parts.	G	G	
Equipment is free of rust, rot, cracks, and splinters.		6	Need To SANDING DOWN AND PAINT
Equipment is free of entrapments.	ro .	G	
Equipment is safely anchored.	0	G	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	G	ū	
Swings are a safe distance from other playground equipment.	E E	Ü	
Swings are 24 inches apart.	ū	C	/V/ <sub>P</sub>
Edges of seats are smooth and free from obstructions.	ū	ū	/ / //
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	Г		
Edges of seats are smooth and free from obstructions.  Adequate depths of surfacing material extend out a	G.	G.	/

Slides	Pass	Fail	Problem / Solution		
Slides are free of obstructions and protrusions.	-	G	Trostem, Sciación		
Equipped with platforms to facilitate access to the sitting position.	1	п			
Platforms are equipped with guardrails or equivalent protective equipment.		G			
Average incline is less than 30 degrees.	G	ū			
Exit regions are level.	17	D.			
Metal slides are shaded to prevent overheating.	0				
Climbing Equipment	Pass	Fail	Problem / Solution		
Hand grips are secured and do not rotate.	12	П			
Rope or chain ladders are anchored at both ends.	<b>~</b>	G			
Foot holds/rungs are in good condition and adequately spaced.	2	Б			
Seesaws	Pass	Fail	Problem / Solution		
Seesaws are free of cracks, corrosion, and other obvious structural defects.	D.	ū			
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	Ð	C	N/A		
Fulcrums/pivot points are free of pinch or crush hazards.	5	Б			
Handholds are provided at each seating position.	G	ū			
Inspector name, signature, and completion date					
Name: Joe RODRI GUEZ Signature: Jan Rodge Pay Ground Next To Pavilion	Date: 11-3-22  Beach				

Pass	Fail	Problem / Solution
~	ū	
-/	Б	
<u></u>	<u>.</u>	Sus Signs are being made
Б	G	3 3 2 3 3 7 7 7 7
G	Б	
Pass	Fail	Problem / Solution
17	ņ	
1	Б	
	Ę,	
7	ū	
~	Б	
	[i	
Pass	Fail	Problem / Solution
<b>V</b> .	G	
1	r5	
17.	ti	
ū	Б	
Б	r.	
D	Б	Need to Sanday Dawn AND PRINT
Б	D	
D	D	
Pass	Fail	Problem / Solution
G	O	
Б	D	1
6	п	N/A
Б	6	
П	e e	
	Pass Pass Pass Pass Pass Pass	

Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	يخا	D	44 10 9
Equipped with platforms to facilitate access to the sitting position.		ū	
Platforms are equipped with guardrails or equivalent protective equipment.		ū	
Average incline is less than 30 degrees.	n	0	
Exit regions are level.	1	Ð	
Metal slides are shaded to prevent overheating.	- Ea	D	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	1	G	
Rope or chain ladders are anchored at both ends.	سبتا	n	
Foot holds/rungs are in good condition and adequately spaced.		П	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	D	ħ	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	6	Ġ.	N/n
Fulcrums/pivot points are free of pinch or crush hazards.	Ü	ū	7/1
Handholds are provided at each seating position.	П	Ð	
Inspector name, signature, and completion date			
Name: Joe Rodriguee Signature: Joe Rodgo	Date: _//- 7-27		
On C			

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1	О	
Playground area is free of anthills/hazardous insects or toxic plants.		5	
Playground area is free of holes and other tripping hazards.	1	В	
Proper signage with rules, hours, and age- appropriate use is posted.	o	ū	Signs are being made
Playground area is properly fenced.	n	G	
Self-latching gate works as designed.	G	Ü	
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).		Ģ	
Surfacing material under and around equipment is adequate depth (6-12 inches).		Б	
Surfacing material is free of glass, debris, or other foreign objects.		Б	
Surfacing material is not compacting or deteriorating.	1	G	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.		П	
Proper drainage prevents water from forming puddles.		G	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	15	D.	
Equipment is free from sharp points, corners, or edges.		0	
Protective caps or plugs are not missing or damaged.	P	G	
Equipment is free of potential clothing extanglement hazards.	Б	n	
Equipment free of pinch and crush points or exposed moving parts.	G	Ü	
Equipment is free of rust, rot, cracks, and splinters.	[3]	B	RIST SPOT, SANding DOWN AND PRINT
Equipment is free of entrapments.	ō	ū	
Equipment is safely anchored.	<u></u>	G	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	П	G	
Swings are a safe distance from other playground equipment.	Œ	Б	
Swings are 24 inches apart.	D	ro .	N/n
Edges of seats are smooth and free from obstructions.	G	G	1.77
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	0	ū	

17

(To be completed monthly.)

Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	12	n n	
Equipped with platforms to facilitate access to the sitting position.	<b>F</b> /	П	
Platforms are equipped with guardrails or equivalent protective equipment.	1	r,	
Average incline is less than 30 degrees.	E	- Fi	
Exit regions are level.	r.	Ö	
Metal slides are shaded to prevent overheating.	12	D	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	12,	Г	
Rope or chain ladders are anchored at both ends.	1	П	
Foot holds/rungs are in good condition and adequately spaced.		C	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	7	Ľ.	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	la la	r.,	
Fulcrums/pivot points are free of pinch or crush hazards.	ď	D.	
Handholds are provided at each seating position.	<b>7</b>	ū	27 - 27 - 27 - 28 - 28 - 28 - 28 - 28 -
Inspector name, signature, and completion date			
Name: Joe Rodriguez Signature: Ja Robys George Adam's Park	Date: 1/-3-27		
George Adam's Park	- 7		
THE POSCOSS OF OFTENDING POR		- 4 .	Mass Summer Sorts

IN PROCESS OF OBTAINING PRICES ON NEW SWING SETS

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	17	П	
Playground area is free of anthills/hazardous insects or toxic plants.	2	ū	
Playground area is free of holes and other tripping hazards.	1/	Б	
Proper signage with rules, hours, and age- appropriate use is posted.	G	Б	Signs are being made
Pl <del>ayground area is properly fenc</del> ed.	D	Ð	(4)
Self-latching gate works as designed.	G	Г	75.
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).	œ/	Б	
Surfacing material under and around equipment is adequate depth (6-12 inches).	7	G	
Surfacing material is free of glass, debris, or other foreign objects.	7	Б	
Surfacing material is not compacting or deteriorating.	1	ū	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	2	П	
Proper drainage prevents water from forming puddles.	7	F.	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	ď	П	
Equipment is free from sharp points, corners, or edges.	1	Б	
Protective caps or plugs are not missing or damaged.	7	Ę,	
Equipment is free of potential clothing entanglement hazards.	G	Б	
Equipment free of pinch and crush points or exposed moving parts.	G	G	
Equipment is free of rust, rot, cracks, and splinters.	Б	Ē.	RUST SPOT, Need SANding DOWN; PAINT
Equipment is free of entrapments.	G	D	
Equipment is safely anchored.	<b>K</b>	Ē.	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	G.	d.	Bad Hardware, need Replace HARdware
Swings are a safe distance from other playground equipment.	/	ā	
Swings are 24 inches apart.	7	п	
Edges of seats are smooth and free from obstructions.	<b>-</b>	G	
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	-	D	

Slides	Pass	Fail	Problem / Solution
Slides are free of obstructions and protrusions.	12	ū	
Equipped with platforms to facilitate access to the sitting position.	7	П	
Platforms are equipped with guardrails or equivalent protective equipment.		Ü	
Average incline is less than 30 degrees.	G	Ū	
Exit regions are level.	-	D	
Metal slides are shaded to prevent overheating.		G.	
Climbing Equipment	Pass	Fail	Problem / Solution
Hand grips are secured and do not rotate.	2		
Rope or chain ladders are anchored at both ends.	[-	Ci .	
Foot holds/rungs are in good condition and adequately spaced.	/	D	
Seesaws	Pass	Fail	Problem / Solution
Seesaws are free of cracks, corrosion, and other obvious structural defects.	ū	О	
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	ū	D	N/a
Fulcrums/pivot points are free of pinch or crush hazards.	D	Ü	
Handholds are provided at each seating position.	G	D	
Inspector name, signature, and completion date			
Name: JOE RODriguez  Signature: Per Rodes  Play Groved Bay Growt			Date: 11-8-22
Play Ground BAY GOOT			

General Inspection	Pass	Fail			Probler	m / Solution	THERE
Playground area is free of litter and debris.		D.					- 17
Playground area is free of anthills/hazardous insects or toxic plants.	1	G					
Playground area is free of holes and other tripping hazards.	1	П					
Proper signage with rules, hours, and age- appropriate use is posted.	- C	ū	Signs	Are	being	mode	
Playground area is properly fenced.	LD .	-					
Self-latching gate works as designed.	G						
Surfacing	Pass	Fail		- 0.	Problen	n / Solution	12171
Approved surfacing material is used (i.e. solid rubber, artificial grass or turf, play sand, pea gravel, wood chips, rubber mulch).		Ci					
Surfacing material under and around equipment is adequate depth (6-12 inches).		D					
Surfacing material is free of glass, debris, or other foreign objects.	·	Ö					
Surfacing material is not compacting or deteriorating.	I.	Ü	-11 - 23 - 24				
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.		Tì					
Proper drainage prevents water from forming puddles.	_						
Equipment Hazards	Pass	Fail			Problem	/ Solution	-
Equipment is not damaged or vandalized.	12					A - 4 - 4	
Equipment is free from sharp points, corners, or edges.		o.				8=	
Protective caps or plugs are not missing or damaged.	12	Б					
Equipment is free of potential clothing entanglement hazards.		D					
Equipment free of pinch and crush points or exposed moving parts.	Б	ū					
Equipment is free of rust, rot, cracks, and splinters.	15	ū					
Equipment is free of entrapments.	Ü	-					
Equipment is safely anchored.	Pi	G					
Swings	Pass	Fail			Problem	/ Solution	
Hardware and chains are in good condition.	Ci .	C .					
Swings are a safe distance from other playground equipment.	D	ō		Δ.	1/		
Swings are 24 inches apart.	G	c		70	A		
Edges of seats are smooth and free from obstructions.	5	c					
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	G	D.					
						the second second second	

(To be completed monthly.)

Slides	Pass	Fail	Problem / Solution			
Slides are free of obstructions and protrusions.	ď	0				
Equipped with platforms to facilitate access to the sitting position.	1	n				
Platforms are equipped with guardrails or equivalent protective equipment.	ıf.	D.				
Average incline is less than 30 degrees.	G					
Exit regions are level.	R.					
Metal slides are shaded to prevent overheating.	ū					
Climbing Equipment	Pass	Fail	Problem / Solution			
Hand grips are secured and do not rotate.	7	О				
Rope or chain ladders are anchored at both ends.	7	П				
Foot holds/rungs are in good condition and adequately spaced.	1	O				
Seesaws	Pass	Fail	Problem / Solution			
Seesaws are free of cracks, corrosion, and other obvious structural defects.	, 0	n :				
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	G	Ð	N/A			
Fulcrums/pivot points are free of pinch or crush hazards.	В	מ				
Handholds are provided at each seating position.	Ð	ro.				
Inspector name, signature, and completion date						
Name: JOE RODrigues  Date: 11-7-22  Butterfly Park						
Signature: 40 Kod						
Butterfly fank		- 6,				

ON Exercise course, Body Curi Bench, SIT UP Bench, Are Rush out and Need To Be Remove

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	1	п	
Playground area is free of anthills/hazardous insects or toxic plants.	6	Б	
Playground area is free of holes and other tripping hazards.		ū	
Proper signage with rules, hours, and age- appropriate use is posted.	G	П	Signs are being Made
Playground area is properly fenced.	G	r.	
Self-latching gate works as designed.	5	О	
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).	15	Ü	
Surfacing material under and around equipment is adequate depth (6-12 inches).	6	G	
Surfacing material is free of glass, debris, or other foreign objects.		G	
Surfacing material is not compacting or deteriorating.		ū	
Rubber wear mats are used under high-traffic-use areas and covered by sufficient depth of surfacing material.	Ø.	D	
Proper drainage prevents water from forming puddles.	2	Б	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	-	G	
Equipment is free from sharp points, corners, or edges.	Z.	Б	
Protective caps or plugs are not missing or damaged.	<b>%</b>	6	
Equipment is free of potential clothing entanglement hazards.	EJ.	Б	
Equipment free of pinch and crush points or exposed moving parts.	Б	G	
Equipment is free of rust, rot, cracks, and splinters.	2	ti i	RUST STOT, SANDING DREW AND PRINT
Equipment is free of entrapments.		ū	
Equipment is safely anchored.	2	D	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.	П	D	
Swings are a safe distance from other playground equipment.	G	ō	
Swings are 24 inches apart.	Б	r,	
Edges of seats are smooth and free from obstructions.	Çi.	r.	
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.	ū		

Slides	Pass	Fail	Problem / Solution			
Slides are free of obstructions and protrusions.		ra .				
Equipped with platforms to facilitate access to the sitting position.	[2]	G				
Platforms are equipped with guardrails or equivalent protective equipment.	[_	O				
Average incline is less than 30 degrees.	2					
Exit regions are level.	17/					
Metal slides are shaded to prevent overheating.	C C					
Climbing Equipment	Pass	Fail	Problem / Solution			
Hand grips are secured and do not rotate.	17/	D				
Rope or chain ladders are anchored at both ends.	15	ū				
Foot holds/rungs are in good condition and adequately spaced.	اجا	ū				
Seesaws	Pass	Fail	Problem / Solution			
Seesaws are free of cracks, corrosion, and other obvious structural defects.		ū				
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	7	n				
Fulcrums/pivot points are free of pinch or crush hazards.	<b>-</b>	П				
Handholds are provided at each seating position.	12	ם				
Inspector name, signature, and completion date						
Name: JOE RODRIGUEZ  Signature: Joe Robert  Clare F. Au Crown	Date: 11-7-22					
Claras Auconal						

General Inspection	Pass	Fail	Problem / Solution
Playground area is free of litter and debris.	17	Ð	
Playground area is free of anthills/hazardous insects or toxic plants.	92	6	
Playground area is free of holes and other tripping hazards.		D	
Proper signage with rules, hours, and age- appropriate use is posted.	G	ū	Signs are being Made
Playground area is properly fenced.	0	[]	
Self-latching-gate works as designed.	D	0	
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).	5	n	
Surfacing material under and around equipment is adequate depth (6-12 inches).	7	n	
Surfacing material is free of glass, debris, or other foreign objects.		П	
Surfacing material is not compacting or deteriorating.	5	Б	
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.		D	
Equipment Hazards	Pass	Fail	Problem / Solution
Equipment is not damaged or vandalized.	17	Ü	
Equipment is free from sharp points, corners, or edges.	[/	G	
Protective caps or plugs are not missing or damaged.	<b>-</b>	ľ.	
Equipment is free of potential clothing entanglement hazards.	Б	Ģ.	
Eq <del>uipment free of pinch and crush points or expos</del> ed moving parts.	О	ñ	
Equipment is free of rust, rot, cracks, and splinters.	12	П	
Equipment is free of entrapments.	T	G.	
Equipment is safely anchored.	[/	o l	
Swings	Pass	Fail	Problem / Solution
Hardware and chains are in good condition.		0	
Swings are a safe distance from other playground equipment.	12/	D	
Swings are 24 inches apart.	[]	ō	
Edges of seats are smooth and free from obstructions.	<b>1</b>	T.	
Adequate depths of surfacing material extend out a minimum distance of twice the height of the swing.		n .	

Slides	Pass	Fail	Problem / Solution		
Slides are free of obstructions and protrusions.	~	П			
Equipped with platforms to facilitate access to the sitting position.	15	ū			
Platforms are equipped with guardrails or equivalent protective equipment.		ū			
Average incline is less than 30 degrees.	G	O			
Exit regions are level.	12	n			
Metal slides are shaded to prevent overheating.	a				
Climbing Equipment	Pass	Fail	Problem / Solution		
Hand grips are secured and do not rotate.	سيتا				
Rope or chain ladders are anchored at both ends.	- T	П			
Foot holds/rungs are in good condition and adequately spaced.		ū			
Seesaws	Pass	Fail	Problem / Solution		
Seesaws are free of cracks, corrosion, and other obvious structural defects.	Ü	Ü			
Equipment is provided with spring centering devices or cushioning material to prevent abrupt contact with the ground.	ה	П	N/A		
Fulcrums/pivot points are free of pinch or crush hazards.	G	G			
Handholds are provided at each seating position.	C)	Ü			
Inspector name, signature, and completion date					
Name: JOE RODriguez  Signature: Joe Rodge  WILSON Park					
Signature: We Kody					
WILSON PARK					