ROLLING RIVER SCHOOL DIVISION POLICY

Buildings and Grounds Inspections

EBA/P

A priority of the Rolling River School Division is to provide a safe and positive learning environment. The Rolling River School Division will strive to ensure the operation and safety of all equipment, facilities and grounds through a program of regular inspection and maintenance.

Index Regulation

Date Adopted: December 14, 1985 Date Revised: December 1, 2005 Date Revised: September 8, 2010 Date Revised: November 3, 2010 Date Revised: November 7, 2012 Date Reaffirmed: April 26, 2017 Date Reaffirmed: October 7, 2020

Buildings and Grounds Inspections

EBA/R

- 1. Any deficiencies that are identified through regular inspection of equipment, facilities and grounds will be reported immediately to the School Principal and, through submission of a work order for repair, to the Maintenance Department.
- Any deficiency that poses an immediate risk to students, staff or the public will be isolated by the School Custodian or supervising teacher and then clearly identified to the School Principal and Maintenance Supervisor so that immediate action to resolve the concern may proceed.
- 3. Playground equipment will be inspected on a daily, monthly and yearly basis.
 - a. The custodian will check each morning to ensure the equipment is in safe working order and there has been no vandalism the previous night.
 - b. The custodian will do a monthly inspection of equipment and submit the Playgrounds-Safety and Equipment Inspection form to the School Principal who will be responsible for submission to the Maintenance Department.
 - c. The Maintenance Department will conduct an annual inspection as per the Annual Playground Inspection Form.
- 4. Automated External Defibrillator (AED) & equipment will be inspected by the school/office custodian on a weekly basis to ensure it is operational and batteries are working as per the AED Operational Manual (Maintenance and Troubleshooting Procedures). The custodian will complete the AED Maintenance Log.
- 5. The Custodian will inspect the outside grounds and equipment used for Physical Education on a monthly basis and complete the Outside Facilities Safety Check form. The completed form will be submitted to the School Principal who will be responsible for submission to the Maintenance Supervisor.
- 6. Exterior premises will be inspected daily. The custodian will complete the Exterior Premises Inspection Form on a daily basis. The completed form will indicate any action taken to resolve unsafe situations.
- 7. Physical Education facilities and equipment will be inspected on a regular basis as follows:
 - a. The Physical Education teacher will do a daily safety check of the gymnasium and equipment.
 - b. The Physical Education teacher will complete a monthly inspection of the gymnasium and equipment and complete and submit the Gymnasium Facilities Safety Check form to the School Principal who will be responsible for submission to the Maintenance Department.

Buildings and Grounds Inspections

EBA/R

- 8. The custodian will conduct the following checks on a monthly basis and record the results on the applicable log or form. The log forms will be submitted to the School Principal on a monthly basis.
 - a. Intrusion Alarm
 - b. Fire Extinguisher Check
 - c. Fire Alarm System Check
 - d. Emergency Lighting and Exit Lights Check

Index Policy

Date Adopted: December 14, 1985 Date Revised: December 1, 2005 Date Revised: November 3, 2010 Date Revised: November 7, 2012 Date Reaffirmed: April 26, 2017 Date Reaffirmed: October 7, 2020



PLAYGROUNDS - SAFETY & EQUIPMENT INSPECTION FORM

To be completed on the last day of each month and submitted to the School Principal.

School:	Date:	

	-			1		1
		Excellent	Good	Satisfactory	Poor	Dangerous
A. Play Structure	- Stable					
	- Slivers (nails)					
B. General	- Footings					
	- Underspace					
	- Height					
	- Railings					
C. Specific	- Platforms					
o. opcome	- Swings					
	- Slider					
	- Ladders					
	- Roof					
	- Ropes					
	- Tires					
	- Nets					
D. Other						
Check fasteners, nut	s, bolts					
Test for overall stabil	ity & free operation					
Check seats, chain, "	S" hooks					
Check for protruding	nuts & bolts					
Check rough surface	s, sharp edges					
Check for damaged p	piping					
Check bedway, hand	rails & steps					
Test bearing assemb	lies					
Check hand, foot hole	ds					
Check ropes and cab	oles					
Check deterioration of	of wood					
Check for foreign ma	terials					
Lubricate and grease	(as needed)					
Check spring assemb	olies					



GYMNASIUM FACILITIES SAFETY CHECK LIST

Submit to the School Principal for Review. School Principal to forward to Maintenance Department

SCHOOL:		DATE (Monthly):				
INCRECTED DV.						
INSPECTED BY: Physical Education Teacher Signature	-					
NORFOT FOR	MEETS	SSAFE	OCMMENT/FOLLOW/UD ACTION			
INSPECT FOR:	GUIDE		COMMENT/FOLLOW UP ACTION			
	YES	NO				
FLOORS:						
Clean and dry.						
Provides for safe foot traction.						
Clear of objects which may cause tripping/slipping.						
Floor sockets covered and flush with floor.						
Floor plates secure in floor, hooks and plate in good condition and flush with floor.						
ENTRANCES/EXITS:						
Free of obstructions.						
No door knobs, protruding handles on gym side of door.						
Doors open away from gym area.						
STAIRS & STAGE AREA:						
Clear of obstacles.						
Stair treads in good condition.						
Railings secure.						
Free of protruding nails, cracks or splinters.						
CEILING:	l					
Tiles and meshing on lights secure.		1				
Rings & ropes.						
Safety cages.						
		1				
WALLS:	1	1				
All outlets, switches, registers, etc., which post an unreasonable hazard must be padded or flush with wall surface.						
Free of protruding hooks, nails, etc.						
BASKETBALL BACKSTOP:	l					
Backboards in good condition.		1				
Cable and attachments from backboard to wall secure.						
Rims secure and straight.						
Velcro strips on walls and mats behind backboards in good condition.						
Winch not located directly below a wall mounted backboard.						
	T.10					
CHINNING BARS, PEG BOARD & CLIMBING APPARA	1105:	1				
Secure attachment to wall.						
Adjustable parts in good condition.						
Bolts and anchors secure						
Peg holes and pegs in good condition.		1				
STORAGE ROOM:	1	1				
Floor clean and centre area clear of equipment.						
Equipment stored on designated shelves.						
Volleyball & badminton poles secured to wall when stored standing up, to prevent falling.						



GYMNASIUM FACILITIES SAFETY CHECK LIST - Page 2

EMERGENCY EQUIPMENT:		
First Aid Kit fully stocked and accessible.		
Emergency #'s posted.		
Access to phone/office via P.A. System		
BENCHES/BLEACHERS:		
Top and supports free from cracks and splinters.		
Bolts and screws secure.		
CHANGE ROOMS:		
Floor drains working		
COMMENTS:		

To be completed on the last day of each month and submitted to the School Principal for review.

The School Principal will submit to the Maintenance Supervisor.



Rims secure and straight.

Poles corrosion free.

Pole anchors stable, in good condition & safely covered.

OUTSIDE FACILITIES SAFETY CHECK LIST

Submit to the School Principal for Review. School Principal to forward to Maintenance Department

SCHOOL:	DATE:			INSPECTED BY:	
	_			Custodian Signature	
WOREOT FOR		MEETS SAFE GUIDELINES		COMMENT/FOLLOW UP ACTION	
INSPECT FOR		YES	NO		
WALKING & PLAYING SURFACES:					
Asphalt areas – level & free of holes/broken asphalt	·.				
Grass & dirt areas – free of holes/ruts.					
Clear of broken glass, cans, rocks, animal feces etc	: .				
Free of drainage problems.					
Clear of trip hazards (exposed footings, roots or oth obstacles.	er environmental				
NESTS:					
Free of stinging insect nests (bees, wasps, etc.)					
METAL FENCING:				,	
Clips & attachments safely secure.					
Fencing tight and secure to frame.					
No holes in fence or at ground level.					
Anchors to ground stable, in good condition and safely covered.					
Posts corrosion free.					
BENCHES/BLEACHERS:					
Free of protruding nails, splinters, cracked or rotted	wood.				
Anchors to ground in good condition and safely cov	ered.				
SOFTBALL BACKSTOP:					
Fencing, clips & attachments safely secure.					
Fencing tight and secure to frame.					
No holes in fence or at ground level.					
Anchors to ground stable, in good condition and saf	ely covered.				
Posts corrosion free.					
SOFTBALL PLAYING SURFACE:					
Level ground with good drainage.					
Free of holes/ruts/trash/animal feces/rocks					
SOCCER GOALS:					
Framework free from protruding hooks.					
Anchors to ground stable, in good condition and saf	ely covered.				
Posts corrosion free.					
SOCCER PLAYING SURFACE:					
Level ground with good drainage.					
Free of holes/ruts/trash/animal feces/rocks.					
BASKETBALL BACKSTOPS:					
Backhoards in good condition					



OUTSIDE FACILITIES SAFETY CHECK LIST - Page 2

BASKETBALL PLAYING SURFACE:		
Level playing surface, good drainage.		
Free of holes/ruts/trash/animal feces rocks		
TENNIS COURTS:		
Surface		
Posts/ Nets		
Fencing		
SKATE BOARD PARKS:		
Surface		
Ramps		
OUTDOOR RINKS:		
Boards in good condition		
Nets / Metal Frames		
LONG JUMP PITS:		
Free of debris		
Take off board level		
Ample sand		
COMMENTS:		



EXTERIOR PREMISES INSPECTION FORM

To be completed daily by the Head Custodian and submitted to the School Principal on the last day of each month.

School:			Month/Year:				
Date	Time	Location(s) checked	Physical Condition of Area	Corrective Action Taken			



EXTERIOR PREMISES INSPECTION FORM (CONTINUED)

To be completed daily by the Head Custodian and submitted to the School Principal on the last day of each month.

School:		Month/Year:						
Date	Time	Location(s) checked	Physical Condition of Area	Corrective Action Taken				



INTRUSION ALARM MONTHLY LOG

School:		Mont	Month:					
To be completed on the last day of each month and submitted to the Maintenance Supervisor.								
Date	Time	Zone # of Alarm	Alarm	False Alarm				

Date	Time	Zone # of Alarm	Alarm	False Alarm



FIRE EXTINGUISHER MAINTENANCE LOG

To be completed on the last day of each month and submitted to the School Principal

School:	
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LOCATION	SERIAL NO.	CONDITION	DATE	TYPE



FIRE ALARM SYSTEM MONTHLY CHECK RECORD

To be completed on the last day of each month and submitted to the School Principal

School:

Date	1. Fire Alarm System							2. Battery 3. Check		k		
20	Location of Manual Alarm initiating device	A	В	С	D	E	F	G	Н	I	J	Person conducting check (signature & print)
Sept.												
Oct.												
Nov.												
Dec.												
Jan.												
Feb.												
March												
April												
May												
June												
July												
August												

1. FIRE ALARM SYSTEM

- A. Satisfactory operation of Initiating Device tested.
- B. Satisfactory operation of Audible & Visual Alarm Signals.
- C. Correct annunciation of Initiating Device tested.
- D. Satisfactory operation of Audible & Visual Trouble Signal.
- E. Satisfactory operation of Remote Trouble Signal

2. BATTERY

- F. Battery terminals inspected, Cleaned & Lubricated.
- G. Battery clamps Clean and Tight.

3. CHECK

- H. Primary Power indication lamp On.
- I. System Trouble Signal and indicator Off.
- J. Control panel enclosure Locked.



EMERGENCY LIGHTING AND EXIT LIGHTS MONTHLY CHECK RECORD

To be completed on the last day of each month and submitted to the School Principal.

School:		
Total number of emergency light heads	Total number of exit lights	_
Bulb styles	Bulb voltage	
Total number of battery packs		

Date	E	Emerg	jency	Light	s	Exit Lights			S	Deve en conduction about
20	Α	В	С	D		Α	В	С		Person conducting check (signature & print)
Sept.										
Oct.										
Nov.										
Dec.										
Jan.										
Feb.										
March										
April										
Мау										
June										
July										
August										

Emergency Light

- A. AC Power disconnected for 30 minutes.
- B. All bulbs stay on while AC off.
- C. Battery terminals clean and corrosion free.
- D. Turn AC on all lights off

Exit Lights

- A. All AC bulbs are on.
- B. Turn AC off and check that DC bulbs come on.
- C. Turn AC back on. Ac bulbs turn on, DC bulbs turn off.



ANNUAL PLAYGROUND INSPECTION

School:	Date:
Category: Climbing Frames	
Total number of items in Category:	
Reporting on Item No.:	_ofItems in Climbing Frames Category
Description of:	

Climbing Frames	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Structural Support				
Protective Surfacing Material				
Fastening Points				
Steps/Rungs				
Handles				
Sharp Edges / Points				
Entanglement / Pinch Points				
Protrusions				
Equipment spacing / No- Encroachment Zone				
Bolts and nuts				
Entrapment – No openings (3 to 9 in.) or angles <55 degrees.				
-				
OTHER				



ANNUAL PLAYGROUND INSPECTION

Category: Spring Rides	
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Total number of items in Category:



Reporting on Item No.:		ofitems in Spring Rides Category				
Description of:						
Spring Rides	ОК	Action Needed	Action Taken	Date Completed		
Stability in Ground / Tilting						
Exposed Concrete						
Ground Clearing						
Protective Surfacing Material						
Fastening Points						
Seats / Tires						
Handles						
Sharp Edges / Points						
Entanglement / Pinch Points						
Protrusions						
Equipment spacing / No- Encroachment Zone						
Grease fittings						
Plastic components cracking or damaged						
Spring and bar						
Pivot points						
Nuts and bolts						
·						
OTHER						
_						



ANNUAL PLAYGROUND INSPECTION

Category: Slides



Total number of items in Category:		
Reporting on Item No.:	of	Items in Slides Category
Description of:		

Slides	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Protective Surfacing Material / Borders				
Fastening Points				
Stairs / Steps				
Hand Rails				
Plastic Components: Cracked / Damaged				
Structural Support: Bars				
Structural Support: Legs				
Sharp Edges / Points				
Entanglement / Pinch Points				
Protrusions				
Nuts / Bolts				
Equipment spacing / No- Encroachment Zone				
Entrapment – No openings (3 to 9 in.) or angles <55 degrees.				
OTHER				



ANNUAL PLAYGROUND INSPECTION

Category: Merry-Go-Rounds



Total number of items in Category	y:	
Reporting on Item No.:	of	Items in Merry-Go-Round Category
Description of:		

Merry-Go-Round	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Protective Surfacing Material				
Fastening Points				
Handles				
Sharp Edges / Points				
Entanglement / Pinch Points				
Protrusions				
Equipment spacing / No- Encroachment Zone				
Grease fittings				
Chain Covers				
Entrapment – No openings (3 to 9 in.) or angles <55 degrees.				
Stairs / Steps				
Nuts and bolts				
OTHER				



ANNUAL PLAYGROUND INSPECTION

Category: Teeter-Totter / See-Saw

Total number of items in Category: ___



Reporting on Item No.:		_oflte	ems in Teeter-Totter/	See-Saw
Category Description of:				_
Teeter-Totter / See-Saw	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Protective Surfacing Material				
Fastening Points				
Pivot Points				
Seats				
Handles				
Sharp Edges / Points				
Entanglement / Pinch Points				
Protrusions				
Equipment spacing / No- Encroachment Zone				
Entrapment – No openings (3 to 9 in.) or angles <55 degrees.				
Grease Fittings				
Nuts and Bolts				
Caps and Plugs				
OTHER				



ANNUAL PLAYGROUND INSPECTION

Category: Swings



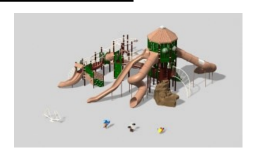
Total number of items in Category: _		
Reporting on Item No.:	of	Items in Swings Category
Description of:		

Swings	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Structural Support				
Protective Surfacing Material				
Chains				
Chain Covers				
S-Hooks / C-Hooks				
Seats / Tires				
Sharp Edges / Points				
Protrusions				
Equipment spacing / No- Encroachment Zone				
Grease Fittings				
End / Centre Fittings				
Nuts and Bolts				
OTHER				



ANNUAL PLAYGROUND INSPECTION

Category: General Playground



Total number of items in Cat	egory:			
Reporting on Item No.:		of	_Items in General Pla	yground
Category Description of:				
Playground	OK	Action Needed	Action Taken	Date Co

Playground	OK	Action Needed	Action Taken	Date Completed
Borders and Fences				
Signage				
Trash facilities available				
Trash containers emptied				
Grooming / grass and trees				
Drainage				
Debris				
Fall bed appearance				
Fall bed compaction (high use				
areas)				
Appearance of equipment i.e.: needs paint, etc.				
Foreign attachments				
Equipment Spacing / No Encroachment zone				
Benches				
Debris / Broken glass				
Pathways				
Lighting				
OTHER				



Reporting on Item No.:

Encroachment Zone
Grease fittings

OTHER

Entrapment – No openings (3 to 9 in.) or angles <55 degrees.

ANNUAL PLAYGROUND INSPECTION

Category: Play Structures	
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Total number of items in Category:

of



Items in Play Structures Category

			•	0)
Description of:				
Play Structure	OK	Action Needed	Action Taken	Date Completed
Stability in Ground / Tilting				
Exposed Concrete				
Ground Clearing				
Protective Surfacing Material / Borders				
Fastening Points				
Stairs / Steps				
Hand Rails				
Plastic Components: Cracked / Damaged				
End / Centre Fittings				
Structural Support: Bars				
Structural Support: Legs				
Side Walls and Bedway				
Sharp Edges / Points				
Entanglement / Pinch Points				
Protrusions				
Nuts / Bolts				
Caps / Plugs				
Chains and Ropes				
Wood Checking max. 19mm (3/4 inch)				
Debris / Broken Glass				
Equipment spacing / No-				



ANNUAL PLAYGROUND INSPECTION

COMMENTS		
Date Inspected:	Inspected By:	



AUTOMATED EXTERNAL DEFIBRILLATOR (AED) MAINTENANCE LOG

To be completed once per week and submitted to the School Principal when log is full

School:

Date Maintenance Checklist Completed	Initials	Date Maintenance Checklist Completed	Initials



AUTOMATED EXTERNAL DEFIBRILLATOR (AED) MAINTENANCE AND TROUBLESHOOTING

Maintaining the Unit

- Inspect frequently, as necessary.
- Check for the green check (✓) showing that the unit is ready to use.
- Verify that electrodes are within their expiration date.
- Verify that batteries are within their expiration date.
- Verify that electrodes are pre-connected to the input connector.
- Verify that supplies are available for use (razor, mask, gloves, extra batteries)

Maintenance Checklist

Use the following checklist when you check you unit.

Check the following	<u>Pass</u>	<u>Fail</u>
Is the unit clean, undamaged, free of excessive wear?		
Are there any cracks or loose parts in the housing?		
Verify electrodes are connected to the unit and sealed in their package. Replace if expired.		
Are all cables free of cracks, cuts and exposed or broken wires?		
Turn the unit on and off and verify the green check indicates ready for use.		
Batteries within expiration date. Replace if expired.		
Check for adequate supplies.		

Cleaning the Unit

- After each use, clean and disinfect the unit with a soft, damp cloth using 90% isopropyl alcohol, or soap and water, or chlorine bleach and water mixture (30 ml/litre water).
- > Do not immerse any part of the unit in water.
- > Do not use ketones (MEK. Acetone, etc.) to clean the unit.
- Avoid using abrasives (e.g. paper towel) on the display window or IrDa port.
- > Do not sterilize the device.