RESOLUTION

AUTHORIZATION OF THE HEALTH AND SAFETY EVALUATION OF SCHOOL BUILDING CHECKLIST FOR SCHOOL YEAR 2021-22

BE IT RESOLVED, that the Lawnside Board of Education of the Borough of Lawnside, approves the Health and Safety Evaluation of School Building Checklist for School Year 2021-22

Date: October 11, 2021

Moved: A. Wilson

Seconded: M. Wright

Vote: Yes -6 Motion Carried

Health and Safety Evaluation of School Buildings Checklist Statement of Assurance School Year 2021-2022

District Contact Information for Statement of Assurance

County: Camden
District, School or Entity Name: Lawnside School District
Address: 426 Charleston Aveenue, Lawnside New Jersey 08045
Superintendent or Charter Lead Name: Dr. Ronn Johnson
Telephone Number: 856-546-4850
Alternate Contact Person: Karen Willis
Title: School Business Administrator
elephone Number: 856-547-585
Email: ronnjohnson@lawnside.k12.nj.us
The school district has completed the Health and Safety Evaluation of School Buildings Checklist for every school building in the district before December 30, 2021. Each checklist is signed by the Chief School Administrator or Certified Educational Facilities Manager (if applicable) and maintained at the district for inspection. Certification
By signing below, the Chief School Administrator or Lead Person certifies that all statements above are true and
correct:
Name: Dr. Ronn Johnson
Title: Superintendent
Signature: Date: 9 16 21



Health and Safety Evaluation Of School Buildings Checklist 2021-2022

County: Camden	District Occupying	ng Buil	ding	Law	nside School District
(check one) Leased Owned Sc	hool Building Name	e: Lawr	nside	Schoo	ol District
Completed By: Terry Henry				Da	te: 10 · 11 · 2021
This form shall be used for the evaluation of Public School Districts (owned or leased), If School Projects and any other setting used annually by appropriate district personnel cover regulations issued by NJDOE, NJDCA safety of students and staff even in the absence of other findings a monitor/inspendential information.	Private Schools for the I for instruction. This evand kept on file for ins , NJUCC, OSHA. The ensence of a specific Stat	Disable valuation pection or Control of the control of the cort of	d, Cha in chec i or oth of this Code. T	rter So cklist s her leg s evalu The ite	chools, Renaissance hall be completed gal issues. These indicators ation is for the health and ms listed are not mutually
Section A: 100% Items (this section must have full compliant 100% Compliance	nce with items)	Autou	医 名录	4.5	
Current Licenses and Certificates #1 to #10		Yes	No	N/A	Violation Location
A current certificate of compliance with the has been issued by the local or State fire within the year and posted in a conspicuous current abatement inspection is available.	official/inspector ous location. (or				
2. A current inspection report of the local h cafeteria, pool, etc.) is available.	ealth official (kitchen,				diameter of the state of the st
3. A 3 year asbestos management plan, as r is available including current 6 month sur constructed without asbestos, a letter of architect is available.	rveillance letters. If				
4. An annual inspection report of the Depart Environmental Protection for the operation treatment plant, where applicable, is available.	ion of a sewage				
5. Current boiler inspection certificate(s) po	osted at site of boiler.				
6. Current license(s) for high and low pressor as required by code, are properly posted					
7. Current drinking water supply inspection to comply with the Safe Water Drinking (6A:26-12.4)Also, evidence of testing of v	Act. (N.J.A.C 58:12A-1)				

Revised July 2021

been provided by the district through annual submittal of the

Lead Testing Statement of Assurance.

Current Licenses And Certificates #1 to #10	Yes	No	N/A	Violation Location
8. One fire drill and <i>one</i> school security drill are held each month; [See"Checklist Instructions" for Certificate of Assurance]18A:41-1				3130
9. Right To Know requirements are properly posted and MSDS reporting materials on file for review.				11.20
10. District has defibrillators identified with appropriate signage and made available in an unlocked location on school property, which is accessible during the school day and any other time in which a school-sponsored athletic event or team practice, in which pupils of the district are participating, is taking place and is within reasonable proximity of the school athletic field or gymnasium, as applicable (Janet's Law18A:40-41a-41c)				
Exits/Exterior #11 to #12	Yes	No	N/A	Violation location
11. Exterior switches and receptacles are covered by securely fastened weather-proof plates and fixtures are securely mounted with no exposed wires.				
 12. All exterior exits are in good condition; readily accessible and free of obstructions for use in an emergency; including: a. Fire escapes and/or exterior stairs can be safely negotiated. b. Panic hardware is provided on exit doors of all spaces with an occupancy load/capacity greater than 50. 				
Interior.#13 to #2-1	Yes	No	N/A	Violation Location
13. All electrical outlets; switches, receptacles and junction boxes; electric wires; fuses and/or circuit breaker panels; etc. are properly covered and/or secured and/or protected.				
14. Sufficient access and working space is provided and maintained around all electrical spaces. Items, especially combustibles, are a minimum of 36 inches from electrical power sources or equipment; i.e.: circuit breaker panels, fuse boxes, transformers.				
15. Instructional areas are free of all unapproved construction; e.g.: walls; partitions; doors and stairs; etc.				2 1071
16. The hardware on doors of any space occupied by students shall permit egress from the room at all times. Key-operated locks, thumb-turn locks, hasps dead bolts, slide bolts or similar types of locking devices shall not be permitted. 6A:26-8.1 (i2)				
17. Unobstructed vision panels with code approved glass are installed in doors opening into corridors. Interior glazing shall be safety glazing. 6A:26-8.1 (i3)	√			
18. Kindergarten and Pre-K toilet requirements are met. NJAC 6A:26-6.3(h)4.	V			
19. District approves as needed: Dual Use, Change of Use, Alternate Toilet, Temporary sites (TCU or rented faculties). Required DOE approvals in place.			/	National Programme of the Control of

Interior #13 to #21	Yes	No	N/A	Violation Location
20. Dangerous chemicals (i.e., liquefied petroleum gas/propane)				N
and/or explosive materials (i.e.: gunpowder; picric acid) are	V	ш	ш	
not stored/present in the building. If needed, flammable and				
combustible materials are properly stored/maintained (i.e., in				
properly rated cabinets; not in boiler room/hazardous areas).				
21. Carbon Monoxide Detectors (new)				
Must be in the vicinity of all fuel burning appliances.	$\ \mathbf{v} \ $			
Gas and oil heating systems: Boilers, Furnaces,				
central and unitary equipment.				
Generators: portable and permanent.				
Natural gas and propane appliances: Water heaters,				
ranges, stoves, ovens, laundry washers and dryers				
Fireplaces				8
Required in hallways connected to space with the				
source		1		4
NJAC 5:70-4.3(a), NJAC 5:70-4.9(d) and NJAC 5:70-4.19 (d)			3	
Vocational/Laboratories #22 to #25	Yes	No	N/A	Violation Location
22. Power machinery and equipment, as well as science labs, have	163	ING	17/2	Violation cocation
appropriate safety features in place, including as applicable:	V			
a. Appropriate placement on the floor and required point of			_	
operation guards to protect users from injury due to				
moving parts.	9		1	
b. Clearly visible and accessible push-type emergency cut-out				
switches at appropriate locations within shops to de-			.9	
energize electrical supply to nonportable machinery.				
c. Non-portable machinery provided with magnetic type				
switches to prevent automatic restart upon restoration of				
power after an electrical failure or reactivation of the	9		1	
emergency cut-off switch.	1 -			
d. Key-operated electric solenoid shut-off valves on natural		12		
gas lines in science laboratories and shops constructed				
after 1979. On all other gas lines there is an emergency			8	
shut off valve which is clearly marked and accessible.				
23. At a minimum, one # 20 BC rated fire extinguisher is provided				
in each laboratory and vocational area.			لتا	
24. Adequate eye and body protection is provided, including:				
a. Eye protection devices (glasses, goggles) for students and				1
faculty in each laboratory and shop area, including	7			
appropriate provision for their sanitation.				
b. Emergency eyewash device(s), with 15 minutes continuous	100			
flow, where caustic or corrosive materials are used.				
c. An emergency cold-water shower for chemistry laboratory				
if constructed after October 1985.				
(NJAC 6A:26-12.5)				
				1

Vocational/Laboratories #22 to #25	Yes	No	N/A	Violation Location
 25. Room provides for proper local or general ventilation and/or exhaustion of toxic and/or dangerous fumes and/or odors, including for the following activities, as applicable: a. For science activities (i.e.: via fume hoods) b. For welding operations c. For paint spraying operations: 1 Auto: should have separate exhaust system. 2 Art: proper ventilation for spray/ paint with fumes d. Art: Safe designated space/room for kilns with proper ventilation e. For dust generating operations, such as wood working, (i.e.: a dust collecting system which should be either single or multi-use vacuum packs or a central dust collection 				
system				2.60
	Yes	No	N/A	
100% Items Total	22	0	3	

End 100% Item Section

Space for Notes:		
1		
i		

Section B: 80% Items continued on next page...

Section B: 80% Items

(Must be compliant with 80% of these items to pass along with corrective action on the non compliant items)

The second liverage of	Compliance	rate of a			
	s/Exterior #1 to #4	Yes	No	N/A	Violation Location
1.	No evidence of major exterior building structural damage. Example(s) would include: a. Exterior walls appear free of structural cracks, loose masonry and crumbling parapets; lintels appear free of		\checkmark		Exterior wall by Exit B2 have Structural Cracks and on corner
	rust and flaking. b. Gutters and downspouts appear to be in good condition and are secured to the building; runoff does not appear to be obstructed or create drainage or soil erosion.		\		the courtyard.
2.	All exterior receptacles are GFI protected in accordance with code.				
3.	All school grounds, including general purpose play areas and athletic fields, are free of holes; glass; stumps, roots; rocks and other hazardous obstacles. Fences are maintained and are free of holes. The outside physical education area for students shall include, but not be limited to, sufficient space, equipment, and safe surfaces for the temporary facility enrollment and program needs and be protected from hazards or traffic conditions. 6A:26-8.1ix	V			
4.	Playground area and equipment appear to be in safe operating condition and in compliance with code and district maintains documentation of compliance and regular (annual and/or monthly) inspections.				the apper grade Playground equipment has a broken section
	erior Items #5 to #26	Yes	No	N/A	Violation Location
5.	All interior exits and corridors are in good condition; readily accessible; and free of obstructions and/or excessive materials which would hinder exiting.	1			
6.	Emergency evacuation egress procedures are posted at a visible height and standard location in all areas. 6A:26-8.1 (i4)	V			
7.	Doors leading to interior courtyards are clearly marked: "Not an Exit."			\checkmark	
8.	Handrails on both sides of interior stairways, guardrails, and interior stair treads are free of surface features which may cause injury and/or are properly secured. Interior stair treads do not show evidence of extensive wear and are generally in good repair.	~			
9.	Stage curtains need to indicate flame proof or flame retardant and certificates are on file.	$\overline{\mathbf{V}}$			
10	All education spaces shall be equipped with a communication devise/system connected to the main office and capable of emergency communication to local authorities or 9-1-1. 6A:26-8.1 (i6).	√			

Inte	rior Items #5 to #26	Yes	No	N/A	Violation Location
	 Electric outlets and/or wiring appear appropriate, including: a. GFI protection for receptacle(s) within 6 ft of water in accordance with code. b. Electrical extension cords and surge protectors used appropriately, with extension cords only used for temporary need(s). c. Sufficient electrical duplex outlets shall be provided to satisfy the program needs as provided in N.J.A.C. 6A:26-6.3 6A:26-8.1(vii2). 	\square			
	Nurse's Office: District boards of education shall provide the necessary facilities, equipment and supplies for the performance of the duties required under State law and the rules by health services personnel. (6A:26-12.3 & 6A:26-6.3(b))				
	Individual or central mechanical ventilation unit(s) are operating in all student and staff occupied rooms/areas and toilet facilities; air conditioners are operational in windowless interior areas. Heating and ventilation requirements shall be as set forth in N.J.A.C. 6A:26-6.3 and the UCC. 6A:26-8.1 (iii).				
14.	Lighting levels in all instructional areas at least 50 foot candles, as measured with a light meter, comply with code and lamps/bulbs are covered with a lens cover or equivalent protection. (6A:26-8.1(vi) & 6A:6.3(g)(1))	✓			
15.	Instructional areas have no unauthorized and/or potentially hazardous materials/equipment in rooms. 6A:26-8.1 (i1)				
16.	A chalkboard or whiteboard, and/or display board is provided in each instructional space and is free of cracks and jagged edges. 6A:26-8.1 (vii1)	✓			
17.	Ceilings, walls and floors are free of holes, sags, and evidence of water damage. The average ceiling height shall be at least 8' feet for instructional spaces in temporary facilities in an existing public school, in a district owned facility and in rented or leased buildings not on school district owned sites. 6A:26-8.1 (ii)	√			
18.	Area and floor drains, where provided, appear to be in working order and covered with appropriate plates; unused (abandoned) waste lines (drains) are sealed off and capped.	/			
19.	Floors throughout the school are clean and free of trash, as well as appear free of slipping, tripping and / or other hazards. Egress through halls and exits are clear and accessible.	✓			
20.	 Supplies and materials are neatly and appropriately stored: a. Storage racks/shelving over 6 feet in height are properly secured from tipping. b. In general, there is no storage within 24 inches of a ceiling. In buildings with sprinkler systems, storage is at least a minimum of 18 inches below sprinkler head deflectors. c. Storage is organized to allow safe access through space. 	V			

444	erior Items #5 to #26	Yes	No	N/A	Violation Location
21.	Provision shall be made for storage of students' clothing in other than a corridor or exitway. Student lockers are usable; i.e.: doors, handles and locks are operable. 6A:26-8.1 (i7)				
22.	Drinking fountains are provided with sufficient water pressure or access to water coolers is readily available. (6A:26-12.4) Potable water shall be available and drinking fountains shall be provided for students in cafeterias, preschool and kindergarten programs in accordance with N.J.A.C. 5:23-7; 6A:26-8.1(v).				
23.	Toilet facilities shall meet existing UCC requirements for the E Use Group as determined by the construction official. Toilet facilities shall be available within a reasonable distance not more than one floor away, and shall be equipped with an exterior operable window sash or mechanical exhaust ventilation. 6A:26-8.1 (iv)				
24.	Food and nonfood items (i.e.: cleaning products, etc.) in home economics rooms & cafeteria are stored separately.				
25.	Non-instructional areas are free of all unapproved construction; e.g.: walls, partitions, doors and stairs.				
26.	Furniture and equipment that is in good condition and suitable for the age and size of the students and purposes of instruction shall be provided; NJAC 6A:26-8.1(vii)	✓			
1000	Vocational/Laboratories #27 to #34	Yes	No	N/A	Violation Location
No. of Concession,		163	140	11/A	Aloignou rocanou
27.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled.				VIOLATION LOCATION
ď	Corrosives, toxic and other hazardous substances are stored in				VIOLATION LOCATION
28.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled. Required space is available for the safe operation of				VIOLATION
28.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled. Required space is available for the safe operation of machinery. Mechanical and hydraulic automotive lifts have locking devices				VIOIATION LOCATION
29. 30.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled. Required space is available for the safe operation of machinery. Mechanical and hydraulic automotive lifts have locking devices to hold them in the extended (open) position. Floor(s) and aisles in all shops are free of slipping and tripping				VIOIAUOII LOCAUOII
28. 29. 30.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled. Required space is available for the safe operation of machinery. Mechanical and hydraulic automotive lifts have locking devices to hold them in the extended (open) position. Floor(s) and aisles in all shops are free of slipping and tripping hazards.				VIOLATION LOCATION
28. 29. 30. 31.	Corrosives, toxic and other hazardous substances are stored in proper corrosive storage cabinets and are properly labeled. Required space is available for the safe operation of machinery. Mechanical and hydraulic automotive lifts have locking devices to hold them in the extended (open) position. Floor(s) and aisles in all shops are free of slipping and tripping hazards. "Eye Hazard Area- Wear Your Eye Protection" signs are posted. The following additional safety measures are in place if welding operations are on-going: a. Welding curtains are provided and are painted with a finish of low reflectivity. b. Personal protective equipment (goggles, aprons, etc.) are				

Page 7 of 9 Revised July 2021

	Yes	No	N/A
80% Items Total	24	3	

End 80% Item Section

Space for Notes:		
	···	
83		
20		

Building Scoring continued on next page...

Facility Score 2021-2022

	Scor	ring Sections	100% Section A	80% Section B
Maximum # o	f Complian	25	34	
100% Section A Compliance	Score	NJQSAC FISCA	L DPR [All items are in co	mpliance in building(s)]
# of No responses in section A	0		ant (No Exceptions) ompliant (Corrective Actions)	on Needed)
80% Section B Compliance	Score	NJQSAC DPR [At least 80% o	f items are in compliance	in building(s)]
A. Number of Yes responses	24	_/		
B. Number of No responses	3	Compliant	Line (A) is equal to or grea	ter than Line (D)
C. Subtotal [A + B]	0 27			
D. Multiply [(C) × 80%]	21.6	Non-Comp	pliant Line (A) is less than Li	ne (D)
	LEA A	ssurance Sig	natures	
school Facility Name		La	waside t	ublic Scho
Completed By		Facilit	ies Manger	10. 11. 2021 Date
f applicable Certified Educational Fa	acilities Mang	er .	10.11.2021 Date	
Chief School Administrator			Date Date	