



Licking County Health Department
 Ohio School Inspection Program
 675 Price Road
 Newark, OH 43055
 740-349-6535

Recommendations Notice

Assessment Date: 3/26/2008
Assessor: Karl Stichert, R.S.
Facility: Newark High School
Physical Address: 314 Granville St
 Newark, OH 43055

Primary Contact: Jesse Truett
Facility Contact: Larry Williams
Facility Type: High School
Other Facility Info:

Reason for Assessment
 Routine

Area/Topic

Subtopic	Priority	Assessment Standard	Problem Description/Corrective Action	Room/Location	Due Date
1. Grounds and Building Exterior					
1.1 All School Grounds					
	4	1.1.1 No trip hazards shall be present and grounds shall be maintained in a clean, orderly, and sanitary condition with no litter.	Concrete is deteriorating and has large areas of uneven sidewalk in front of the auditorium (on right) and around D building-repair sidewalk and eliminate trip hazards.		9/22/2008
1.2 Bus and Vehicle Use Areas					
	4	1.2.1 Schools shall abide by the engine-idling time policies developed in accordance with rule 3301.83.20 (O) of the Ohio Administrative Code.	There are no signs posted at bus loading/unloading areas designating them as "No Idel Zones"-post proper signage in area stating "No Idel Zone".		9/22/2008
1.7 Walls					
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg G	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	The cap stones on the retaining wall have broken/missing mortar in their joints-re-strike mortar joints	Bldg G	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg H	9/22/2008

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	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg F	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg E	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg D	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg C	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg B	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Auditorium	9/22/2008
	4	1.7.1 Walls and windows shall be intact with no signs of cracking, blistering or peeling paint or signs of condensation or water intrusion including, but not limited to suspected mold.	There is blistering & peeling paint on the soffit & main support beams on the building-repair areas on building using the proper paint.	Bldg K	9/22/2008

1.11 Roof

Area/Topic

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	4	<p>1.11.1 The roof of a school shall be inspected by a qualified individual once a year, following severe weather, as determined by the school, and when otherwise deemed necessary. Severe weather means any weather event that could damage the roof or lead to water intrusion including, but not limited to, damaging wind, hail, lightning, ice damming or heavy rain. Qualified individual, as used in this paragraph, means an individual familiar with the design, installation and maintenance of roofing systems. If the heating, ventilating and air conditioning system is located on the roof, the qualified individual must also be familiar with the operation and maintenance of the heating, ventilating and air conditioning system or this system must be inspected by a differently qualified individual. The school shall have documentation for the sanitarian at the time of the inspection that includes the following:</p> <p>(i) A current drawing of the roof that indicates the location of all roof top items of interest including:</p> <p>(a) Heating, Ventilation and Air Conditioning unit(s);</p> <p>(b) Exhaust vents notated with type and height of stack; and</p> <p>(c) Roof drains.</p> <p>(ii) A copy of the Ohio Department of Health Roof Inspection Form for each inspection conducted since the last inspection by the board of health.</p>	No current drawings of the roof. Inspections are done monthly (last inspection was done 3/12-3/16/08) Provide current drawing for all buildings on NHS campus		9/22/2008
6. All Indoor Environments					
6.1 Moisture, Water Damage, and Mold					
	4	6.1.1 Indoor environments shall be sanitary with no sign of moisture, water damage or suspected mold on any interior surface.	There are areas of water damage on the ceilings-find & repair leaks-restore ceiling to its original finish.	J-boy's restroom	9/22/2008
	4	6.1.1 Indoor environments shall be sanitary with no sign of moisture, water damage or suspected mold on any interior surface.	There are areas of water damage on the ceilings-find & repair leaks-restore ceiling to its original finish.	H-hallways	9/22/2008
	4	6.1.1 Indoor environments shall be sanitary with no sign of moisture, water damage or suspected mold on any interior surface.	There are areas of water damage on the ceilings-find & repair leaks-restore ceiling to its original finish.	K-choir by skylights	9/22/2008
6.7 Portable Tables, Furniture and Shelving					
	4	6.7.2 Televisions and heavy equipment that may pose a hazard by tipping or falling shall be securely anchored to a cart, wall or floor and shall be moved only by authorized personnel.	Overhead projectors are housed on carts throughout the school are not secured to the cart-secure projectors to the carts.		9/22/2008
6.8 Chemical Safety					

Area/Topic

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	4	6.8.2 Material Safety Data Sheets shall be available for chemicals or cleaning products not provided by the school.	No MSDS sheets at their point of use-provide proper MSDS sheets.	Science Rooms	9/22/2008
	4	6.8.2 Material Safety Data Sheets shall be available for chemicals or cleaning products not provided by the school.	No MSDS sheets at their point of use-provide proper MSDS sheets.	Art room	9/22/2008
	4	6.8.2 Material Safety Data Sheets shall be available for chemicals or cleaning products not provided by the school.	No MSDS sheets at their point of use-provide proper MSDS sheets.	Maintenance Rooms	9/22/2008
	4	6.8.2 Material Safety Data Sheets shall be available for chemicals or cleaning products not provided by the school.	No MSDS sheets at their point of use-provide proper MSDS sheets.	Janitor's closets	9/22/2008
6.11 Ceilings					
	4	6.11.1 Ceilings shall be present, intact and sanitary with no water damage, stains, suspected mold or chipping or peeling paint.	Ceiling tiles missing-provide missing tile.	H-101	9/22/2008
	4	6.11.1 Ceilings shall be present, intact and sanitary with no water damage, stains, suspected mold or chipping or peeling paint.	Ceiling tiles missing-provide missing tile.	K-entrance	9/22/2008
6.16 Plumbing Fixtures					
	4	6.16.1 All plumbing fixtures shall be in good repair.	Showers are leaking-repair plumbing fixture	Boy's Locker Room	9/22/2008
	4	6.16.1 All plumbing fixtures shall be in good repair.	Sink is leaking-repair plumbing fixture	H-112	9/22/2008
	4	6.16.2 Drinking fountain streams shall crest a minimum of one inch above the mouth guard of the fountain but shall not be so high as to promote water spillage onto the floor.	Water pressure on drinking fountains are poor-increase water pressure at fountains	Boy's Locker Room	9/22/2008
	4	6.16.2 Drinking fountain streams shall crest a minimum of one inch above the mouth guard of the fountain but shall not be so high as to promote water spillage onto the floor.	Water pressure on drinking fountains are poor-increase water pressure at fountains	D-lobby	9/22/2008
8. Science Rooms and Laboratories					
8.5 Fume Hoods					
	4	8.5.1 Fume hoods shall be in use when hazardous airborne contaminants are generated as part of classroom activities. Fume hoods shall be properly maintained in accordance with manufacturer's instructions and inspected annually. Documentation of all maintenance and inspections shall be readily available upon inspection.	Fume hoods in the science room have not been inspected annually-inspect hoods annually and have documentation available upon request	F-100	9/22/2008
	4	8.5.1 Fume hoods shall be in use when hazardous airborne contaminants are generated as part of classroom activities. Fume hoods shall be properly maintained in accordance with manufacturer's instructions and inspected annually. Documentation of all maintenance and inspections shall be readily available upon inspection.	Fume hoods in the science room have not been inspected annually-inspect hoods annually and have documentation available upon request	F-103	9/22/2008

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	4	8.5.1 Fume hoods shall be in use when hazardous airborne contaminants are generated as part of classroom activities. Fume hoods shall be properly maintained in accordance with manufacturer's instructions and inspected annually. Documentation of all maintenance and inspections shall be readily available upon inspection.	Fume hoods in the science room have not been inspected annually-inspect hoods annually and have documentation available upon request	F-101	9/22/2008
	4	8.5.1 Fume hoods shall be in use when hazardous airborne contaminants are generated as part of classroom activities. Fume hoods shall be properly maintained in accordance with manufacturer's instructions and inspected annually. Documentation of all maintenance and inspections shall be readily available upon inspection.	Fume hoods in the science room have not been inspected annually-inspect hoods annually and have documentation available upon request	F-102	9/22/2008
8.10 Emergency Equipment					
	4	8.10.1 Emergency showers and eyewash stations shall be operational, unobstructed and located within ten seconds of all workstations. Eyewash stations shall have at least fifteen minutes of continuous water flow with adequate pressure and shall be capable of flushing both eyes simultaneously. Documentation that emergency showers and eyewash stations have been tested monthly shall be available upon inspection.	Eye wash station not etsted monthly-test eye wash stations monthly & have documentation available upon request	F-100	9/22/2008
	4	8.10.1 Emergency showers and eyewash stations shall be operational, unobstructed and located within ten seconds of all workstations. Eyewash stations shall have at least fifteen minutes of continuous water flow with adequate pressure and shall be capable of flushing both eyes simultaneously. Documentation that emergency showers and eyewash stations have been tested monthly shall be available upon inspection.	Eye wash station not etsted monthly-test eye wash stations monthly & have documentation available upon request	F-101	9/22/2008
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	4	8.10.1 Emergency showers and eyewash stations shall be operational, unobstructed and located within ten seconds of all workstations. Eyewash stations shall have at least fifteen minutes of continuous water flow with adequate pressure and shall be capable of flushing both eyes simultaneously. Documentation that emergency showers and eyewash stations have been tested monthly shall be available upon inspection.	Eye wash station not etsted monthly-test eye wash stations monthly & have documentation available upon request	F-103	9/22/2008

14. Auditoriums and Student Dining

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14.1 General Safety					
	4	14.1.1 All risers, platforms and guardrails shall be in good repair and shall be structurally intact.	The edge of the stage in the auditorium is not clearly marked-clearly mark the edge of the stage.	Auditorium	9/22/2008
22. Administrative Areas					
22.1 EH&S Management Policies					
	4	22.2.10 HAND WASHING PROTOCOL. Each school shall have a rule or protocol on hand washing which shall be implemented in each school.	No handwashing protocol-establish & impliment a handwashing protocol-enclosed is a sample handwashing school policy that you can adopt		9/22/2008
	4	22.2.8 CHEMICAL HYGIENE PLAN which means a written program developed and implemented by the school which sets forth procedures, equipment, personal protective equipment and work practices that are capable of protecting employees and students from the health hazards presented by hazardous chemicals used in the school.	No chemical hygiene plan-develop and impliment a CHP-check w/OSHA Laboratory Standard (29 CRF 1910.1450) when developing your plan		9/22/2008

Karl Stichert, R.S.
Public Health Sanitarian