2015 Building Condition Survey Instrument - 2015 Building Conditions Survey - SCHENECTADY HIGH

Ruilding	Information
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SCHENECTADY CITY SD

530600010000

3. Build	ding Name:	
Schenectad	ly High School	
4. SED	4-Digit Facility Code:	
0013		
5. Surv	rey Inspection Date:	
11/11/2015		
6. Build	ding 911 Address:	
1445 The F	Plaza	
7. City:		
Schenectad	ly	
8. Zip (Code:	
12308		
	ificate of Occupancy Status:	
✓ A - Ar□ T - Te	nnual mporary	
□ N - No		
10. Cer	tificate of Occupancy Expiration Date:	
08/01/2016		
Building Age,	Gross Square Footage and Maintenance Staff	
11. Yea	ar of Original Building:	
1957		
12. Gro	oss square ft. of Building as currently configured:	
413,760		
13. Nu	mber of Floors:	
2		
14. Hov	w many full-time and part-time custodians are employed at th	e school (or work in the building)?
		Count Employees
Full-time	custodians:	15
Part-time	custodians:	0

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Desilation of the forms of the se			

Building	g Information		
			Count Employees
	Totals:		15
Buildi	ng Ownership and Occupancy Status		
	15. Building Ownership (check one):		
	✓ Owned and used by district		
	□ Owned by District and leased to non-district entity		
	☐ Owned by District, part used by district, part leased to non	-district entity	
	☐ Owned by non-district entity and leased to district		
	16. For which of the following purposes is the	building currently us	sed? (check all that apply)
	☑ Used for student instructional purposes		
	☐ Used for district administration		
	□ Used for other district purposes□ Used by other organization(s)		
	Used by other organization(s)		
Buildi	ng Users		
	17. How many students were registered to rece		
	enter "0") and skip to "Program Spaces" section	. (Do not include eve	ening class students)
	2,264		
	18. Of these registered students, how many red	ceive most of their in	nstruction in:
	-		
		Quantity	
	18a. Permanent instructional spaces (i.e., regular classrooms)	2264	
	18b. Temporary instructional spaces (i.e., portable or demountable classrooms) attached to the building	0	
	18c. Non-instructional spaces used as instructional spaces	0	
		tunes of non-instance	tional angua ware baing wood for instructional
	18c.1 If the answer is greater than zero, which purposes on October 1, 2014? (check all that app	• •	tional spaces were being used for instructional
	□ Cafeteria		
	□ Gymnasium		
	☐ Administrative Spaces		
	☐ Library ☐ Lobby		
	□ Stairwell		
	□ Storage space		
	Other (please describe)		
	☑ None		
	19. Grades Housed:		
	9-12		
	20. For how many instructional days during the	e 2013-14 school yea	r (July 1 through June 30, was the building
	closed due to facilities failures, system malfunct	ions, structural prob	olems, fire, etc? (if none, enter "0")
	0		
	21. Is the building used for instructional purpor	ses in the summer?	
	✓ Yes		
	□ No		

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Building Information

22.	. Have there been renovations or construction in the building during the past 12 months?
Z	Yes
	No
23.	. Was major construction/renovation work since 2010 conducted when school was in session?
23 .	. Was major construction/renovation work since 2010 conducted when school was in session?

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Program Spa

Progr	am	Spaces
	24.	
	140	
	25.	Gross square footage of all instructional classrooms (combined):
	110,	000.00
	26.	Other spaces provided: (check all that apply)
		□ a. N/A (none) □ j. Health Office □ s. Resource Rooms □ b. Administration □ k. Home & Careers □ t. Science Labs □ c. Art □ l. Kitchen □ u. Special Education □ d. Audio Visual □ m. Large Group Instruction □ v. Swimming Pool □ e. Auditorium □ n. Library □ w. Teacher Resource □ f. Cafeteria □ o. Multipurpose Rooms □ x. Technology/Shop
		 ☑ g. Computer Room ☑ p. Music ☑ y. Other (please describe) ☑ h. Guidance ☐ q. Pre-K
		☑ i. Gymnasium ☑ r. Remedial Rooms
		26y. Describe other spaces
		(No Response)
Space		lequacy
		Rating of space adequacy: Good Fair Poor
		27a. Enter comments:
		(No Response)
	28.	
		cluding maintenance (to be answered after the building inspection is complete) \$ 21,800.00
	29.	Overall building rating (to be answered after the building inspection is complete)
		Excellent Satisfactory Unsatisfactory Poor
	30.	Was overall building rating established after consultation with health and safety committee?
		Yes No
Δ/⊑ Ι∽		mation:
		A/E Firm Name:
		aic Associates Architects

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Program Spaces

018194

32. A/E Firm Address:	
The Frear Building	
2 Third Street	
Troy, NY 12180	
33. A/E Firm Phone Number:	
5184794000	
34. E-mail:	
mfanning@mosaicaa.com	
35. A/E Name:	
Michael S. Fanning	
36. A/E License #:	

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SCHENECTADY CITY SD

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Site Utilities

Site Utilities	
37. Wat	er
✓ Yes□ No	
	37a. Type of Service:
E	
3	7b. Condition:
] Unsatisfactory
3	7c. Year of Last Major Reconstruction/Replacement:
2	001
3	37d. Expected Remaining Useful Life (Years):
3	5
3	7e. Cost to Reconstruct/Replace \$:
	No Response)
3	87f. Comments:
(2	No Response)
38. Si	te Sanitary (H)
✓ Yes□ No	
3	8a. Type of Service:
	Municipal or utility sewer Site septic Other
3	8b. Condition:
	Satisfactory Unsatisfactory Non-Functioning
3	88c. Year of Last Major Reconstruction/Replacement:
2	001
3	88d. Expected Remaining Useful Life (Years):
	5
	88e. Cost to reconstruct/Replace \$:
	No Response)

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Site Utilities

	38f. Comments:
	(No Response)
39.	Site Gas (H)
☑ Y	res do
	39a. Type of gas service:
	☑ Natural Gas☐ Liquid Petroleum
	39b. Condition:
	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	39c. Year of Last Major Reconstruction/Replacement;
	2006
	39d. Expected Remaining Useful Life (Years):
	15
	39e. Cost to Reconstruct/Replace \$:
	(No Response)
	39f. Comments:
	(No Response)
40.	Site Fuel Oil (H)
	res ·
☑ N	o Control of the Cont
	Site Electrical, Including Exterior Distribution (H)
☑ Y □ N	
	41a. Service Provider:
	 ✓ Municipal or utility provided ☐ Self-Generated ☐ Other ☐ N/A
	41b. Type of Service:
	 □ Above Ground ⊡ Below Ground □ N/A

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Site Utilities

41c. C	ondition:
□ Exce	ellent
	sfactory atisfactory
	-Functioning
	cal Failure
41d. Yo	ear of Last Major Reconstruction/Replacement:
2008	
41e. E	xpected Remaining Useful Life (Years):
11	
41f. Co	ost to Reconstruct/Replace \$:
(No Resp	onse)
41g. C	omments:
(No Resp	oonse)
Stormwater Manag	gement
42. Closed I	Orainage Pipe Stormwater Management System
42a. Does	s this facility have a closed pipe system?
✓ Yes□ No	
42b. C	ondition:
□ Exce	
☑ Satis	atisfactory
	-Functioning
	cal Failure
	ear of Last Major Reconstruction/Replacement:
2010	xpected Remaining Useful Life (Years):
11	Apected Remaining Oseidi Life (Tears).
	ost to Reconstruct/Replace \$:
(No Resp	
	omments:
(No Resp	
	ainage Pipe Stormwater Management System
□ Yes	s this facility have an open stormwater system (ditch)?
☑ No	

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Site Utilities

44. Catch Basins/Drop Inlets/Manholes
44a. Does this facility have catch basins/drop inlets/manholes?
☑ Yes □ No
44b. Condition:
 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
44c. Year of Last Major Reconstruction/Replacement:
2010
44d. Expected Remaining Useful Life (Years):
5
44e. Cost to Reconstruct/Replace \$:
200,000.00
44f. Comments:
Reconstruct catch basins in paved areas where paving has settled. Provide additional catch basins and drainage in lawn areas where ponds form.
45. Culverts
45a. Does this facility have culverts?
□ Yes □ No
46. Outfalls
46a. Does this facility have outfalls?
□ Yes ☑ No
47. Infiltration Basins/Chambers
47a. Does this facility have infiltration basins/chambers?
□ Yes ☑ No
48. Retention Basins
48a. Does this facility have retention basins?
□ Yes ☑ No

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Site Utilities

49. \	Wetponds
49	9a. Does this facility have wetponds?
□ Ye	S S
✓ No	
50. I	Manufactured Stormwater Proprietary Units
50	Da. Does this facility have proprietary units?
□ Ye	
☑ No	
51. I	Point of Outfall Discharge: (check all that apply)
☑ Mu	unicipal storm sewer system
	mbined sewer system
	rface Water
	-site recharge
	her (describe)
□ No	ot Applicable
	Outfall Reconnaissance Inventory Were all stormwater outfalls inspected during dry weather for signs of non-stormwater discharge?
□ Ye	
□ No	
	ot Applicable

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Other Site Features

Other Site Fe	eatures
53. Pa	evement (Roadways and Parking Lots)
✓ Yes□ No	
	i3a. Type: (check all that apply)
	Concrete Asphalt Gravel
5	3b. Condition:
_ 	Unsatisfactory Non-Functioning
5	3c. Year of Last Major Reconstruction/Replacement:
2	010
5	3d. Expected Remaining Useful Life (Years):
4	
5	3e. Cost to Reconstruct/Replace \$:
1	,314,000.00
5	3f. Comments:
	some reconstruction will be needed related to catch basins. See item #44., Pavement is nearing end of useful life, age uncertain. Reconstruct leteriorated pavement.
	dewalks
✓ Yes	Ma. Tunes (about all that apply)
E	Asphalt Paver
5	i4b. Condition:
	Satisfactory Unsatisfactory Non-Functioning
5	4c. Year of Last Major Reconstruction/Replacement:
2	010

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Other Site Features

	54d. Expected Remaining Useful Life (Years):
	1
	54e. Cost to Reconstruct/Replace \$:
	524,000.00
	54f. Comments:
	Age Uncertain. Replace deteriorated sidewalks and curbing. Settlement has created tripping hazards, especially along curbs. Repair tripping hazards
	until they are replaced. Conditions vary/.
55.	Playgrounds and Playground Equipment
□ Ye	
☑ No	
56. .	Athletic Fields and Play Fields
☑ Ye	
	56a. Condition:
	Excellent
	□ Satisfactory
	☑ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	56b. Year of Last Major Reconstruction/Replacement:
	1990
	56c. Expected Remaining Useful Life (Years):
	10
	56d. Cost to Reconstruct/Replace \$:
	420,000.00
	56e. Comments:
	Most fields are in good condition. Reconstruct deteriorated Tennis Courts.
	56f. Does the facility have synthetic turf field(s)
	☑ Yes □ No
	56f.1 If Yes, how many synthetic turf fields?
	1
	56f.2 Expected Remaining Useful Life of Synthetic Turf Field(s):
	12
	56f.3 Type of synthetic turf field infill:
	Crumb Rubber

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Other Site Features

57. Exterior Bleachers / Stadiums
☑ Yes
\square No
57a. Condition:
□ Excellent
☑ Satisfactory☐ Unsatisfactory
□ Non-Functioning
□ Critical Failure
57b. Year of Last Major Reconstruction/Replacement:
2010
57c. Expected Remaining Useful Life (Years):
10
57d. Cost to Reconstruct/Replace \$:
(No Response)
57e. Comments:
Age Uncertain.
58. Related Structures (such as Press Boxes, Dugouts, Climbing Walls, etc.)
☑ Yes □ No
58a. Condition:
□ Excellent
☑ Satisfactory
□ Unsatisfactory
□ Non-Functioning □ Critical Failure
58b. Year of Last Major Reconstruction/Replacement:
2010
58c. Expected Remaining Useful Life (Years):
10
58d. Cost to Reconstruct/Replace \$:
(No Response)
58e. Comments:
(No Response)

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Substructure

Substruc	Substructure		
59.	Foundation (S)		
	59a. Type (check all that apply):		
	Reinforced Concrete Masonry on Concrete Footing Other		
	59b. Evidence of structural concerns (check all that apply): □ Structural Cracks □ Heaving/Jacking □ Decay/Corrosion □ Water Penetration □ Unsupported Ends □ Other □ None		
	59c. Condition:		
	 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure 		
	59d. Year of Last Major Reconstruction/Replacement:		
	2009 59e. Expected Remaining Useful Life (Years):		
	20		
	59f. Cost to Reconstruct/Replace \$: (No Response)		
	59g. Comments: (No Response)		

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Building Envelope

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60. Structural Floors (S)

٠.	
	60a. Type (check all that apply):
2 2 3 3 3 3 3	Reinforced Concrete Slab on Grade Concrete/Metal Deck/Metal Joists Precast Concrete Structural System Wood Deck on Wood Trusses Wood Deck on Wood Joists Concrete Deck on Wood Structure Other (specify)
	60b. Evidence of Structural Concerns with Floor Support System (Beams/Joists/Trusses, etc.) (check all that apply):
	 □ Structural Cracks □ Unsupported Ends □ Rot/Decay/Corrosion □ Deflection □ Seriously Damaged/Missing Components □ Other Problems ☑ None
	60b.1 Describe Other Problems:
	(No Response)
	60c. Evidence of Structural Concerns with Structural Floor Deck (check all that apply):
	 □ Cracks □ Deflection □ Rot/Decay/Corrosion ☑ None
	60d. Overall Condition of Structural Floors:
	 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	60e. Year of Last Major Reconstruction/Replacement:
	2009
	60f. Expected Remaining Useful Life (Years):
	15
	60g. Cost to Reconstruct/Replace \$:
	(No Response)
	60h. Comments:
	Minor cracking

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		_	
12 1111	IAINA	L n / n	ハハハ
-		Enve	אנו זו זו
			···

61. Exterior Walls/Columns (S)
61a. Material (check all that apply):
 ☑ Concrete ☑ Masonry ☑ Steel ☐ Wood ☑ Other (specify)
61a.1 Specify Other Material:
EIFS
61b. Evidence of Structural Concerns with Support System (columns, base plates, connections, etc.) (check all that apply):
 □ Structural Cracks □ Rot/Decay/Corrosion □ Other Problems ☑ None
61b.1 Describe Other Problems:
(No Response)
61c. Evidence of Concerns with Exterior Cladding (check all that apply):
 □ Cracks/Gaps □ Inadequate Flashing □ Efflorescence ☑ Moisture Penetration ☑ Rot/Decay/Corrosion □ Other Problems □ None
61c.1 Describe Other Problems:
(No Response)
61d. Overall Condition of Exterior Walls/Columns:
 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
61e. Year of Last Major Reconstruction/Replacement:
2009
61f. Expected Remaining Useful Life (Years):
5
61g. Cost to Reconstruct/Replace \$:
100,000.00
61h. Comments:

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Age uncertain. Repair damaged EIFS. Plan to replace EIFS. Repoint precast concrete

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Building Envelope

62.	62. Chimneys (S)		
☑ 5	<i>Y</i> es		
	No		
	62a. Material (check all that apply):		
	☑ Masonry		
	□ Concrete		
	□ Metal		
	□ Wood □ Other		
	62a.1 Specify other:		
	(No Response)		
	62b. Overall Condition of Chimneys:		
	□ Excellent		
	☑ Satisfactory		
	□ Unsatisfactory□ Non-Functioning		
	□ Critical failure		
	62c. Year of Last Major Reconstruction/Replacement:		
	1957		
	62.d Expected Remaining Useful Life (Years):		
	5		
	62e. Cost to Reconstruct/Replace \$:		
	6,000.00		
	62f. Comments:		
	Replace chimney cap		
63.	Parapets (S)		
	Zes - Control of the		
☑ ì	No.		
	63f. Comments:		
	(No Response)		
64.	Exterior Doors		
	64a. Overall Condition of Exterior Door Units:		
□ I	Excellent		
Ø \$	Satisfactory		
	Jnsatisfactory		
	Non-Functioning Critical Failure		
_ (

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Building Envelope

65.

64b. Overall condition of exterior door hardware:
 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
64c. Do any exterior doors have magnetic locking devices?
□ Yes ☑ No
64d. Safety/Security features are adequate?
☑ Yes □ No
64e. Year of Last Major Reconstruction/Replacement:
2009
64f. Expected Remaining Useful Life (Years):
5
64g. Cost to Reconstruct/Replace \$:
275,000.00
64h. Comments:
Replace Corriding steel doors and frames. Replace corroding steel frames and sidelights. Replace wood overhead door.
Exterior Steps, Stairs, Ramps (S)
Yes No
65a. Overall Condition of Exterior Steps, Stairs and Ramps
 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
65b. Year of Last Major Reconstruction/Replacement:
1990
65c. Expected Remaining Useful Life (Years):
65d. Cost to Reconstruct/Replace \$:
40,000.00
65e. Comments:
oc. Comments.
Reconstruct deteriorated concrete stairs and add railings

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Dui	iuiiig	LIIVE	iope

66 Fire Eccanos (S)
66. Fire Escapes (S)
66a. Does This Facility Have One or More Fire Escapes? ☐ Yes
☑ No
67. Windows
✓ Yes
□ No
67a. Window Material: (check all that apply)
 ☑ Aluminum ☑ Steel
□ Vinyl
□ Solid Wood □ Wood w/ External Cladding System
□ Other
67b. Overall Condition of Windows:
□ Excellent □ Satisfactory
☐ Unsatisfactory
□ Non-Functioning
Critical Failure
67c. All Rescue Windows are Operable:
✓ Yes□ No
□ N/A
67d. Year of Last Major Reconstruction/Replacement:
2009
67e. Expected Remaining Useful Life (Years):
1
67f. Cost to Reconstruct/Replace \$:
100,000.00
67g. Comments:
Replace undersized rescue windows. Plan to replace all single glazed steel windows.
Roof and Skylights (S)
68. Roof and Skylights (S)
✓ Yes
□ No

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Building Envelope

68	a. Type of roof construction (check all that apply):
Z	Metal deck on metal trusses/joists
	Wood deck on wood trusses/joists
	Wood deck on metal trusses/joists
	Concrete on metal deck on metal trusses/joists Other (describe below)
	68a.1 Other roof construction type:
(NI	
(No	Response) 68b. Type of roofing material (check all that apply):
\square	Single-ply membrane Built-up
	Asphalt shingle
	Pre-formed metal
	IRMA
	Slate
	Other (describe below)
	68b.1 Other roofing material:
(No	Response)
686	c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all that apply):
	Structural cracks
	Unsupported ends
	Rot/Decay/Corrosion Deflection
	Seriously damaged/missing components
	Other concerns (describe)
$\overline{\mathbf{Z}}$	None
68	c.1 Describe other concerns:
(No	Response)
686	d. Evidence of structural concerns with roof deck (check all that apply):
	Cracks
	Deflection Page 16 and
	Rot/Decay/Corrosion None
	e. Does this facility have skylights?
	Yes No
681	f. Skylight material (check all that apply):
	Plastic
\square	Glass
	Other
	N/A

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Building Envelope

68g. Overall condition of skylights:
 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
68h. Evidence of concerns with roofing, skylights, flashings, and drains (check all that apply):
 □ Failures/Splits/Cracks □ Rot/Decay/Corrosion □ Inadequate flashing/curbs/pitch pockets □ Inadequate or poorly functioning roof drains □ Evidence of water penetration/active leaks ☑ Other (specify) □ None
68h.1 Specify other concerns:
EPDM and Insulation are beginning to become loose in some areas
68i. Overall Condition of Roof and Skylights:
 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
68j. Year of Last Major Reconstruction/Replacement:
2009
68k. Expected Remaining Useful Life (Years):
8
68I. Cost to Reconstruct/Replace \$:
(No Response)
68m. Comments:
(No Response)

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Interio	r Spaces
	. Opacce

□ No

INTER	INTERIOR SPACES		
	69. Interior Bearing Walls and Fire Walls (S)		
	☑ Ye		
		69a. Overall condition of interior bearing walls and fire walls:	
		 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-functioning □ Critical Failure 	
		69b. Year of Last Major Reconstruction/Replacement:	
		69c. Expected Remaining Useful Life (Years):	
		20	
		69d. Cost to Reconstruct/Replace \$:	
		(No Response)	
		69e. Comments:	
		(No Response)	
Other	Interi	or Walls	
	70.	Other Interior Walls	
	☑ Ye		
		70a. Overall condition of other interior walls:	
		 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure 	
		70b. Year of Last Major Reconstruction/Replacement:	
		2009	
		70c. Expected Remaining Useful Life (Years):	
		10	
		70d. Cost to Reconstruct/Replace \$:	
		(No Response)	
		70e. Comments:	
		(No Response)	
Floor	Finish	nes	
	71.	Carpet	
	☑ Ye	S	

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Interior Spaces

71a. Where located (check all that apply):	
 ✓ Instructional Space Common Area 	
71b. Condition:	
□ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure	
71c. Year of Last Major Reconstruction/Replacement:	
2006	
71d. Expected Remaining Useful Life (Years):	
7	
71e. Cost to Reconstruct/Replace \$:	
(No Response)	
71f. Comments:	
(No Response)	
72. Resilient Tiles or Sheet Flooring	
☑ Yes	
□ No	
72a. Where located (check all that apply):	
 ✓ Instructional Space ✓ Common Area 	
72b. Overall condition of resilient tiles or sheet flooring:	
□ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure	
72c. Year of Last Major Reconstruction/Replacement:	
2009	
72d. Expected Remaining Useful Life (Years):	
5	
72e. Cost to Reconstruct/Replace \$:	
120,000.00	
72f. Comments:	
Replace deteriorated vinyl tile in select areas. plan to replace aging vinyl tile in other areas.	
73. Hard Flooring (concrete; ceramic tile; stone; etc)	
☑ Yes	
\square No	

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Interior Spaces

□ No

73a. Where located (check all that apply):	
☑ Instructional Space	
☑ Common Area	
73b. Overall condition of hard flooring:	
□ Excellent☑ Satisfactory	
□ Unsatisfactory	
 □ Non-Functioning □ Critical Failure 	
73c. Year of Last Major Reconstruction/Replacement:	Π
2009	
73d. Expected Remaining Useful Life (Years):	
10	
73e. Cost to Reconstruct/Replace \$:	
(No Response) 73f. Comments:	
(No Response)	
74. Wood Flooring ✓ Yes	
□ No	
74a. Where located (check all that apply):	
☑ Instructional Space	
□ Common Area	
74b. Overall condition of wood flooring:	
□ Excellent☑ Satisfactory	
□ Unsatisfactory	
□ Non-Functioning□ Critical Failure	
74c. Year of Last Major Reconstruction/Replacement:	
2006	
74d. Expected Remaining Useful Life (Years):	
74e. Cost to Reconstruct/Replace \$:	
(No Response)	
74f. Comments:	
(No Response)	
Ceilings (H)	
75. Ceilings (H)	
☑ Yes	

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Interior Spaces

	75a. Overall condition of ceilings:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory □ Non-Functioning
	□ Critical Failure
	75b. Year of Last Major Reconstruction/Replacement:
	2009
	75c. Expected Remaining Useful Life (Years):
	6
	75d. Cost to Reconstruct/Replace \$:
	(No Response)
	75e. Comments:
	Plan to replace aging celings.
Lockers	
76.	Lockers
☑ Ye	s .
□ No	
	76a. Overall condition of lockers:
	□ Excellent □ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	76b. Year of Last Major Reconstruction/Replacement:
	2009
	76c. Expected Remaining Useful Life (Years):
	6
	76d. Cost to Reconstruct/Replace \$:
	(No Response)
	76e. Comments:
	(No Response)
Interior Dod	ors
77.	nterior Doors
✓ Ye	
□ No	

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Interior Spaces

	77a. Overall condition of interior door units:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory □ Non-Functioning
	□ Critical Failure
	77b. Overall condition of interior door hardware:
	□ Excellent
	☑ Satisfactory☐ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	77c. Year of Last Major Reconstruction/Replacement:
	2009
	77d. Expected Remaining Useful Life (Years):
	1
	77e. Cost to Reconstruct/Replace \$:
	90,000.00
	77f. Comments:
	Replace glass or provide security film where safety glass is required.
Interior Sta	
Interior Sta	nterior Stairs (S)
76. I	
	78a. Overall condition of interior stairs:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory □ Non-Functioning
	□ Critical Failure
	78b. Year of Last Major Reconstruction/Replacement:
	2002
	78c. Expected Remaining Useful Life (Years):
	10
	78d. Cost to Reconstruct/Replace \$:
	(No Response)
	78e. Comments:
	(No Response)
Elevator, Li	fts and Escalators (H)

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✓ Y	
<u> </u>	es
	79a. Overall condition of elevators, lifts, escalators:
	□ Excellent □ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	79b. Year of Last Major Reconstruction/Replacement:
	2002
	79c. Expected Remaining Useful Life (Years):
	15
	79d. Cost to Reconstruct/Replace \$
	(No Response)
	79e. Comments:
	(No Response)
nterior Ele	ectrical Distribution (H)
80.	Interior Electrical Distribution (H)
☑ Y □ N	es o
	80a. Interior electrical supply meets current needs:
	80a. Interior electrical supply meets current needs: ☑ Yes
	✓ Yes □ No
	 ✓ Yes □ No 80b. Condition of interior electrical distribution:
	 ✓ Yes □ No 80b. Condition of interior electrical distribution: □ Excellent
	 ✓ Yes □ No 80b. Condition of interior electrical distribution: □ Excellent ☑ Satisfactory □ Unsatisfactory
	 ✓ Yes No 80b. Condition of interior electrical distribution: □ Excellent ☑ Satisfactory
	 ✓ Yes No 80b. Condition of interior electrical distribution: Excellent ✓ Satisfactory Unsatisfactory Non-Functioning
	 ✓ Yes No 80b. Condition of interior electrical distribution: □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	 ✓ Yes No 80b. Condition of interior electrical distribution: ☐ Excellent ✓ Satisfactory ☐ Unsatisfactory ☐ Non-Functioning ☐ Critical Failure 80c. Year of Last Major Reconstruction/Replacement:
	 Yes No 80b. Condition of interior electrical distribution: Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 80c. Year of Last Major Reconstruction/Replacement:
	 Yes No 80b. Condition of interior electrical distribution: Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 80c. Year of Last Major Reconstruction/Replacement: 2008 80d. Expected Remaining Useful Life (Years):
	 Yes No 80b. Condition of interior electrical distribution: Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 80c. Year of Last Major Reconstruction/Replacement: 2008 80d. Expected Remaining Useful Life (Years):
	 Yes No 80b. Condition of interior electrical distribution: Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 80c. Year of Last Major Reconstruction/Replacement: 2008 80d. Expected Remaining Useful Life (Years): 5 80e. Cost to Reconstruct/Replace \$:

Lighting Fixtures

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Interior	Spaces

81.	Interior Lighting Fixtures
	Yes
	81a. Condition of interior lighting fixtures:
	□ Excellent☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	81b. Year of Last Major Reconstruction/Replacement:
	2005
	81c. Expected Remaining Useful Life (Years):
	11
	81d. Cost to Reconstruct/Replace \$:
	(No Response)
	81e. Comments:
	(No Response)
unio	cation Systems (H)
	Communication Systems (H)
	Yes
□ N	No
	82a. Communication systems are adequate:
	✓ Yes□ No
	82b. Condition of communication systems:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory□ Non-Functioning
	□ Critical Failure
	82c. Year of Last Major Reconstruction/Replacement:
	2000
	82d. Expected Remaining Useful Life (Years):
	5
	82e. Cost to Replace/Reconstruct \$:
	1,750,000.00
	82f. Comments:
	Replace P/A system and upgrade all network cabling

Swimming Pool and Swimming Pool Systems

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Interior Spaces

83.	Swimming Pool and Swimming Pool Systems
☑	Yes
	No
	83a. Overall condition of swimming pool and pool systems:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	83b. Year of Last Major Reconstruction/Replacement: 2002
	83c. Expected Remaining Useful Life (Years):
	5
	83d. Cost to Reconstruct/Replace \$:
	37,500.00
	83e. Comments:

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Plumbing (Excluding HVAC Systems)

PLUMBING	
84.	Water Distribution System (H)
✓ Ye	
	84a. Types of pipes (check all that apply): ☑ Iron
	□ Galvanized
	☑ Copper
	□ Lead □ PVC
	□ PVC □ Other
	84b. Overall condition of water distribution system:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory□ Non-Functioning
	□ Critical Failure
	84c. Year of Last Major Reconstruction/Replacement:
	1997
	84d. Expected Remaining Useful Life (Years):
	5
	84e. Cost to Reconstruct/Replace \$:
	42,000.00
	84f. Comments:
	Install backflow preventors at service entrances (X2)
	Orainage System (H)
	Plumbing Drainage System (H)
✓ Ye□ No	
	85a. Types of pipes (check all that apply):
	☑ Iron
	□ Galvanized
	☑ Copper —
	□ Lead □ PVC
	□ Other
	85b. Overall condition of drainage system:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory□ Non-Functioning
	□ Critical Failure

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✓ Yes□ No

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Plumbing (Excluding HVAC Systems)

85c. Year of Last Major Reconstruction/Replacement:
1997
85d. Expected Remaining Useful Life (Years):
3
85e. Cost to Reconstruct/Replace \$:
18,000.00
85f. Comments:
Rebuild sewage ejector pumps
Hot Water Heaters (H)
86. Hot Water Heaters (H)
☑ Yes
□ No
86a. Type of fuel (check all that apply):
☐ Oil ☐ Natural Gas
□ Electricity
□ Propane
Other
86b. Overall condition of hot water heaters: □ Excellent
☐ Excellent ☐ Satisfactory
□ Unsatisfactory
□ Non-Functioning
□ Critical Failure 86c. Year of Last Major Reconstruction/Replacement:
2006
86d. Expected Remaining Useful Life (Years):
86e. Cost to Reconstruct/Replace \$:
(No Response)
86f. Comments:
Plumbing Fixtures
87. Plumbing Fixtures

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Plumbing (Excluding HVAC Systems)

87a. Overall condition of plumbing fixtures (including toilets, urinals, lavatories, etc):
□ Excellent
☑ Satisfactory
□ Unsatisfactory
□ Non-Functioning
□ Critical Failure
87b. Year of Last Major Reconstruction/Replacement:
2006
2000
87c. Expected Remaining Useful Life (Years):
5
87d. Cost to Reconstruct/Replace \$:
385,000.00
87e. Comments:
Replace all fixtures that did not get done in last upgrade

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HVAC Syste	ems
HVAC SYS	TEMS
88.	HVAC Systems Type
Q:	8a. Does this building have a central HVAC system?
 ✓ Ye □ No 	
	88b. If yes, what type of technology does it use (check all that apply)?
	Constant volume (CV)
	□ Variable air volume (VAV)
	☑ Dual-duct or multi-zone
	□ Other (describe below)
	□ N/A
Heat Gener	rating Systems (H)
	88b.1 Other central HVAC system technology:
(No Re	esponse)
	Heat Generating Systems (H)
 ✓ Ye □ No 	
	89a. Heat generation source (check all that apply):
	 ☑ Boiler / Hot Water ☑ Boiler / Steam
	✓ Boiler / Steam ☐ Furnace / Forced Air
	□ Unit Ventilation
	□ Geothermal
	□ Biomass
	□ Electric □ Other (describe below)
	89a.1 Other heat generation source:
	(No Response)
	89b. Overall condition of heat generating systems:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	89c. Year of Last Major Reconstruction/Replacement:
	2010
	89d. Expected Remaining Useful Life (Years):
	15

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89e. Cost to Reconstruct/Replace \$:

14,500.00

91e. Comments:

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HVAC Systems
89f. Comments:
Repair steam leak in boiler
Heating Fuel/Energy Systems (H)
90. Heating Fuel / Energy Systems (H)
✓ Yes□ No
90a. Overall condition of heating fuel / energy systems:
□ Excellent□ Satisfactory
□ Unsatisfactory
□ Non-Functioning□ Critical Failure
90b. Year of Last Major Reconstruction/Replacement:
2010
90c. Expected Remaining Useful Life (Years):
25
90d. Cost to Reconstruct/Replace \$:
(No Response)
90e. Comments:
(No Response) Cooling/Air Conditioning Congrating Systems
Cooling/Air Conditioning Generating Systems 91. Cooling / Air-Conditioning Generating Systems
☑ Yes
□ No
91a. Overall condition of cooling/air-conditioning generating systems: □ Excellent
☑ Satisfactory
□ Unsatisfactory□ Non-Functioning
☐ Critical Failure
91b. Year of Last Major Reconstruction/Replacement:
2010
91c. Expected Remaining Useful Life (Years):
91d. Cost to Reconstruct/Replace \$:
4 575 000 00

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Replace all HVAC equipment, piping ductwork, controls, etc. in original 1957 Building

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HVAC Systems

AIR HANDLING AND VENTILATION EQUIPMENT	
92. Air Handling and Ventilation Equipment: Supply Units, Exhaust Units, Relief/Return Units, etc. (H)	
✓ Yes	
□ No 92a. Overall condition of air handling and ventilation systems:	
Excellent	
☑ Satisfactory	
□ Unsatisfactory□ Non-Functioning	
□ Critical Failure	
92b. Year of Last Major Reconstruction/Replacement:	
2010	
92c. Expected Remaining Useful Life (Years):	
3	
92d. Cost to Reconstruct/Replace \$:	
(No Response)	
92e. Comments:	
Replace all HVAC equipment, piping ductwork, controls, etc. in original 1957 Building. Cost carried in item #91	
Piped Heating and Cooling Distribution Systems	
93. Piped Heating and Cooling Distribution Systems: Piping, Pumps, Radiators, Convectorss, Traps, Insulation,	
etc. (H)	
✓ Yes□ No	
93a. Overall condition of piped heating and cooling distribution systems:	
□ Excellent	
☑ Satisfactory☐ Unsatisfactory	
□ Non-Functioning	
□ Critical Failure	
93b. Year of Last Major Reconstruction/Replacement:	
2010	
93c. Expected Remaining Useful Life (Years):	
3	
93d. Cost to Reconstruct/Replace \$:	
0.00	
93e. Comments:	
Replace all HVAC equipment, piping ductwork, controls, etc. in original 1957 Building. Cost carried in item #91.	

Ducted Heating and Cooling Distrbution Systems

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HVAC	Systems

	IIISUI	ation, etc. (H)
	☑ Ye	es es
		94a. Overall condition of ducted heating and cooling distribution systems:
		□ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
		94b. Year of Last Major Reconstruction/Replacement:
		2010
		94c. Expected Remaining Useful Life (Years):
		3
		94d. Cost to Reconstruct/Replace \$:
		(No Response)
		94e. Comments:
IVAC		Replace all HVAC equipment, piping ductwork, controls, etc. in original 1957 Building. Cost carried in item #91. trol Systems HVAC Control Systems (H)
		95a. Overall condition of control systems:
		□ Excellent☑ Satisfactory□ Unsatisfactory
		□ Non-Functioning□ Critical Failure
		□ Critical Failure
		Critical Failure 95b. Year of Last Major Reconstruction/Replacement:
		95b. Year of Last Major Reconstruction/Replacement: 2010 95c. Expected Remaining Useful Life (Years):
		95b. Year of Last Major Reconstruction/Replacement: 2010 95c. Expected Remaining Useful Life (Years):
		95b. Year of Last Major Reconstruction/Replacement: 2010 95c. Expected Remaining Useful Life (Years): 3 95d. Cost to Reconstruct/Replace \$:
		Critical Failure 95b. Year of Last Major Reconstruction/Replacement: 2010 95c. Expected Remaining Useful Life (Years): 3 95d. Cost to Reconstruct/Replace \$: (No Response)

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Fire Safety Systems

Fire Safety S	ystems
96. Fi	re Alarm Systems (H)
✓ Yes	
□ No	
	96a. Overall condition of fire alarm system:
L	Excellent Satisfactory
	1 Unsatisfactory
g	96b. Year of Last Major Reconstruction/Replacement:
	001
g	96c. Expected Remaining Useful Life (Years):
1	1
g	96d. Cost to Reconstruct/Replace \$:
(No Response)
g	6e. Comments:
(No Response)
Smoke Detec	etion System (H)
97. Sr	noke Detection Systems (H)
✓ Yes□ No	
g	7a. Overall condition of smoke detection systems:
	Excellent
⊡	Satisfactory Unsatisfactory
Ē	
	Critical Failure
9	17b. Year of Last Major Reconstruction/Replacement:
2	001
g	7c. Expected Remaining Useful Life (Years):
3	
g	97d. Cost to Reconstruct/Replace \$:
2	3,800.00
g	7e. Comments:
F	Recommend installing additional smoke detectors (12).
Fine C	sion Systems

Fire Suppression Systems

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Fire Safety Systems

98.	Fire Suppression Systems: Sprinklers, Standpipes, Kitchen Hoods, etc. (H)
✓ You✓ No	
	98a. Overall condition of fire suppression systems:
	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	98b. Year of Last Major Reconstruction/Replacement:
	2000
	98c. Expected Remaining Useful Life (Years):
	11
	98d. Cost to Reconstruct/Replace \$:
	(No Response)
	98e. Comments:
	(No Response)
ergency	//Exit Lighting Systems
99.	Emergency / Exit Lighting Systems (H)
☑ Yo	
	99a. Overall condition of emergency / exit lighting systems:
	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	99b. Year of Last Major Reconstruction/Replacement:
	2005
	99c. Expected Remaining Useful Life (Years):
	5
	99d. Cost to Reconstruct/Replace \$:
	52,000.00
	99e. Comments;
	Recommend adding additional emergency lighting units (30)
ergency	/Standby Power Systems
100.	Emergency or Standby Power System (H)
□ Yo	

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Accessibility

ACCESSIBILITY

101. Exterior Accessible Route (H)

People with disabilities should be able to arrive on site, approach the building, and enter as freely as everyone

else. At least one route of travel should be safe and accessible for everyone, including people with disabilities. This route must include handicapped parking, curb cuts, ramps, and automatic door operators as necessary to enter the building.
Is there an accessible exterior route as specified above?
✓ Yes □ No
102. Interior Accessible Route, Access to Goods and Services, and Restroom Facilities (H)
The layout of the building should allow people with disabilities to obtain materials or services and use the facilities without assistance. This should include access to general purpose and specialized classrooms, public assembly spaces (such as libraries, gymnasiums, auditoriums), nurse's office, main office, and restroom facilities. Services include drinking fountains, telephones, and other amenities.
Is there an accessible interior route as specified above?
☑ Yes □ No
103. Additional Information on Accessibility
If the building lacks accessible interior or exterior routes:
103a. Cost of improvements needed to provide accessible exterior and interior routes as specified above \$:
100,000.00
103b. Comments:
Provide ADA compliant door hardware where required. Consider additional accessible restrooms.

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Environment/Comfort/Health

ENVIRONMENT/COMFORT/HEALTH

104. General Appearance
104a. Overall Rating:
☑ Good
□ Fair □ Poor
104b. Comments:
(No Response)
105. Cleanliness
105a. Overall Rating:
☑ Good
□ Fair □ Poor
105b. Comments:
(No Response)
106. Are there walk off mats; grills in the entryway?
✓ Yes□ No
106a. If yes: at least 6 feet long?
✓ Yes
□ No
107. Is there noise in classrooms from HVAC units, traffic, etc. that may impact education?
□ Yes □ No
108. Lighting Quality:
108a. Types of lighting in general purpose classrooms (check all that apply):
☑ Daylight
 ☐ Flourescent-not full spectrum ☐ Flourescent full spectrum
□ Incandescent
□ Other (describe)
108b. Are there blinds in the classroom to prevent glare?
✓ Yes□ No
108c. Overall Rating:
☑ Good
☐ Fair ☐ Poor
108d. Comments:
(No Response)

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Environment/Comfort/Health

109. Evidence of Vermin

109a. Is there evidence of active infestations of(check all that apply)?
Rodents
Wood-boring or Wood-eating Insects
Cockroaches
Other Vermin
 X*

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□ Yes☑ No

✓ Yes□ No

112c. Are fresh air intakes free of blockage?

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r Air (Quality
110.	Mold
110a.	Is there visible mold or moldy odors?
□ Ye☑ No	
	110c. Are any surfaces constructed of any of the following materials?
	☑ Paper-faced or gypsum products
	Cellulose products (typically ceiling tiles)
	110d. Estimated cost of necessary improvements \$:
	(No Response)
	110d. Comments:
	(No Response)
111.	Humidity/Moisture
☑ Go	1a. Overall rating of humidity/moisture condition in building:
	ood ir oor 111b. Are any of the following found in/or around classroom areas (check all that apply)? □ Active leaks in roof
☑ Go	ood ir oor 111b. Are any of the following found in/or around classroom areas (check all that apply)?
☑ Go	ood ir ir ir ior 111b. Are any of the following found in/or around classroom areas (check all that apply)? Active leaks in roof Active leaks in plumbing Moisture condensation Visible stains or water damage
☑ Go	ood ir oor 111b. Are any of the following found in/or around classroom areas (check all that apply)? □ Active leaks in roof □ Active leaks in plumbing □ Moisture condensation □ Visible stains or water damage ☑ None
☑ Go	ood ir ir ir ior 111b. Are any of the following found in/or around classroom areas (check all that apply)? Active leaks in roof Active leaks in plumbing Moisture condensation Visible stains or water damage
☑ Go	111b. Are any of the following found in/or around classroom areas (check all that apply)? Active leaks in roof Active leaks in plumbing Moisture condensation Visible stains or water damage None 111c. Are any of the following found in/or around other areas (check all that apply)? Active leaks in roof Active leaks in roof Active leaks in plumbing Moisture condensation Visible stains or water damage
☑ Go □ Fa □ Po □ 112.	111b. Are any of the following found in/or around classroom areas (check all that apply)? Active leaks in roof

112d. Is accumulated dirt, dust or debris in ductwork?

☐ Yes
☐ No

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Indoor Air Quality

112e. Are dampers functioning as designed?
☑ Yes
112f. Condition of air filters:
☑ Good □ Fair
□ Poor
112g. Outside air is adequate for occupant load:
☑ Yes
□ No
112h. Rating of ventilation/indoor air quality:
☑ Good □ Fair
□ Poor
112i. Comments:
(No Response)
113. Indoor Air Quality (IAQ) Plan
113a. Does the school district use EPA's Tools for Schools program?
□ Yes
☑ No
113b. If No, is some other IAQ management plan used?
□ Yes
☑ No
113c. Has the District assigned IAQ responsibilities to a designated individual? ✓ Yes
□ No
113c.1 If Yes, what is their job title?
Supervisor of Building and Grounds
114. Does the school practice IPM?
☑ Yes
□ No
114a. Is vegetation kept one foot away from the building?
✓ Yes□ No
114b. Are crevices and holes in walls, floors and pavement sealed or eliminated?
✓ Yes
□ No
114c. Is there a certified pesticide applicator on staff?
□ Yes ☑ No

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Indoor Air Quality

114d. Are pesticides used in the building?					
☑ Yes					
\square No					
114d.1 If Yes, how are they typically applied?					
☑ Spot treatment					
□ Area wide treatments					
114e. Are pesticides used on the grounds?					
□ Yes					
☑ No					
114e.1 If Yes, was an emergency exemption granted by the Board of Education?					
□ Yes					
□ No					
115. Does the school have a passive radon mitigation system installed (was built with radon resistant features)?					
□ Yes					
☑ No					
115a. Has the facility been tested for the presence of radon?					
□ Yes ☑ No					
115b. Were any of the results of the test greater than or equal to 4 picocuries per liter (pCi/L)?					
□ Yes					
☑ No					
115c. If Yes, did the school take steps to mitigate the elevated radon levels?					
☐ Yes, active mitigation system installed					
☐ Yes, passive mitigation system made active					
Yes, ventilation controls (HVAC) adjusted					
☐ Yes, other (describe) ☐ No action taken					
115c.1 Describe other actions taken to mitigate elevated radon levels:					
(No Response)					

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American Red Cross

American Red Cross Shelter

|--|

	Yes					
₩.	No					

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