Building Information

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Building Information

1. Name of school	district
Rye Neck Union Free	School District
2. SED District 8-Di	ait BEDS Code
66-19-01-03	
2. Duilding Norma	
3. Building Name: F.E. Bellows Elementa	ary School
4. SED 4-Digit Facil	lity Code:
0003	
5. Survey Inspectio	n Date:
07/25/2022	
6. Building 911 Add	dress:
200 Carroll Avenue	
7. City:	
Mamaroneck	
8. Zip Code:	
10543	
0. Cartificate of Oa	
9. Certificate of Oco	supancy Status:
A - Annual	
□ T - Temporary	
N - None	
10. Certificate of O	ccupancy Expiration Date:
01/01/2024	
10a. ls t	his a manufactured building? (Relocatable, modular, portable)
□ Yes	
⊻ No	
11. Have there been	n renovations or construction in the building during the past 12 months?
☑ Yes	
□ No	
12. Was major cons	struction/renovation work since 2015 conducted when school was in session?

☑ Yes

□ No

Building Information

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13. Estimated capital construction expenses anticipated for this building through the 2024 calendar year excluding maintenance (to be answered after the building inspection is complete)
 19,500,000.00

14. Overall building rating (to be answered after the building inspection is complete)

- □ Excellent
- Satisfactory
- □ Unsatisfactory
- □ Failing

15. Was overall building rating established after consultation with health and safety committee in accordance with Commissioner's Regulations 155.4(c)(1)?

⊠ Yes

□ No

16. A/E Firm Name:

LAN Associates, EPAS, LLP

17. A/E Firm Address:

252 Main Street, Goshen, NY 10924

18. A/E Firm Phone Number:

8456150350

19. E-mail:

danielle.farrell@lanassociates.com

20. A/E Name:

Danielle L. Farrell, AIA

21. A/E License #:

039812

Building Age, Gross Square Footage and Maintenance Staff

22. Building Age

	Year
Original Construction	1922
Addition #1	1997
Addition #2	(No Response)
Addition #3	(No Response)
Addition #4	(No Response)
Addition #5	(No Response)
Addition #6	(No Response)

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	Year
Addition #7	(No Response)
Addition #8	(No Response)
Addition #9	(No Response)

23. Square feet of construction

	Sq Feet
Original construction	50,779.00
Addition #1	467.00
Addition #2	(No Response)
Addition #3	(No Response)
Addition #4	(No Response)
Addition #5	(No Response)
Addition #6	(No Response)
Addition #7	(No Response)
Addition #8	(No Response)
Addition #9	(No Response)

24. Gross square ft. of Building as currently configured:

51,243

25. Number of Floors:

3

26. How many full-time and part-time custodians are employed at the school (or work in the building)?

	Count Employees
Full-time custodians:	3
Part-time custodians:	0
Totals:	3

Building Ownership and Occupancy Status

27. 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

Building Information

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28. For which of the following purposes is the building currently used? (check all that apply)

- ☑ Used for student instructional purposes
- Used for district administration
- □ Used for other district purposes
- □ Used by other organization(s)

Building Users

29. How many students were registered to receive instruction in this building as of the last year? (If none, enter

"0") and skip to "Program Spaces" section. (Do not include evening class students)

352

30. Of these registered students, how many receive most of their instruction in:

	Quantity
Permanent instructional spaces (i.e., regular classrooms)	352
Temporary instructional spaces (i.e., portable or demountable classrooms) attached to the building	0
Non-instructional spaces used as instructional spaces	0

31. If the answer is greater than zero, which types of non-instructional spaces were being used for instructional purposes on October 1, 2019? (check all that apply)

- Cafeteria
- □ Gymnasium
- □ Administrative Spaces
- □ Library
- Lobby
- □ Stairwell
- □ Storage space
- □ Other (please describe)
- ☑ None

□ Pre-K	□ 7th
□ Kindergarten	□ 8th
□ 1st	□ 9th
□ 2nd	□ 10th
☑ 3rd	□ 11th
☑ 4th	□ 12th
☑ 5th	□ N/A (none)
□ 6th	

Building Information

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33. For how many instructional days during the school year prior to the BCS assigned year (July 1 through June30) was the building closed due to facilities failures, system malfunctions, structural problems, fire, etc? (if none, enter "0")

0

34. Is the building used for instructional purposes in the summer?

☑ Yes

□ No

Program Spaces

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Program Spaces

35. Number of instructional classrooms:

24

36. Gross square footage of all instructional classrooms (combined):

154,000.00

37. Other spaces provided:

□ a. N/A (none)☑ b. Administration

🗹 c. Art

□ d. Audio Visual

e. Auditorium

☑ f. Cafeteria

□ h. Guidance

☑ i. Gymnasium

- ☑ j. Health Office□ k. Home & Careers
- I. Kitchen
- m. Large Group Instruction
- 🗹 n. Library
- ☑ o. Multipurpose Rooms
- D. Music
- □ q. Pre-K
- r. Remedial Rooms

- S. Resource Rooms
- □ t. Science Labs
- ☑ u. Special Education
- □ v. Swimming Pool
- ☑ w. Teacher Resource
- □ x. Technology/Shop
- □ y. Other (please describe)

37a. Describe other spaces

g. Computer Room

(No Response)

Space Adequacy

38. Rating of space adequacy:

- □ Good
- 🗹 Fair
- □ Poor

38a. Enter comments:

Space is a concern at this school, the failed 2016 bond included four new instructional spaces, an expanded cafeteria with a full kitchen facility, a new library and media center to be built in front of the existing annex space. The bond also called for a secure walkway to connect the main building to the annex and this structure.

Site Utilities

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SITE UTILITIES

39. Water	(H)
☑ Yes	
□ No	
	39a. Type of Service:
	☑ Municipal or Utility provided
	□ Other
	39b. Types of water service piping
	☑ Iron
	Galvanized
	Lead
	D PVC
	Other
	□ N/A (None)
	39c. Overall condition of water service piping
	□ Excellent
	☑ Satisfactory
	Unsatisfactory
	Non-Functioning
	Critical Failure
	39d. Year of Last Major Reconstruction/Replacement:
	2007
	39e. Expected Remaining Useful Life (Years): 20
	20
	39f. Cost to Reconstruct/Replace \$:
	(No Response)
	39g. Comments:
	(No Response)
40. Site Sa	initary (H)
☑ Yes	
□ No	

Site Utilities

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🗹 Munic	sipal or utility sewer	
□ Site s	eptic	
□ Other		
40b. Co	ndition:	
Excel	lent	
☑ Satisf	actory	
Unsat	lisfactory	
□ Non-F	Functioning	
Critica	al Failure	
40c. Yea	ar of Last Major Reconstruction/Replacement:	
1997		
40d. Ex	pected Remaining Useful Life (Years):	
10		
40e. Co	st to reconstruct/Replace \$:	
(No Resp		
40f. Cor	nments:	
(No Resp		

⊠ Yes

□ No

41a. Type of gas service:

- Natural Gas
- □ Liquid Petroleum

41b. Condition:

- □ Excellent
- Satisfactory
- □ Unsatisfactory
- Non-Functioning
- Critical Failure

41c. Year of Last Major Reconstruction/Replacement;

2008

41d. Expected Remaining Useful Life (Years):

20

Site Utilities

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41e. Cost to Reconstruct/Replace \$:

(No Response)

41f. Comments:

(No Response)

42. Site Fuel Oil

☑ Yes

□ No

42a. Number of Above-Ground Tanks:

42a.1 Capacity of Above-Ground Tanks (gallons):

1,500

1

42b. Number of Below-Ground Tanks:

0

42b.1 Capacity of Below-Ground Tanks (gallons):

0

42c. Condition:

- □ Excellent
- Satisfactory
- Unsatisfactory
- □ Non-Functioning
- Critical Failure

□ N/A

42d. Year of Last Major Reconstruction/Replacement: 1998

42e. Expected Remaining Useful Life (Years):

10

42f. Cost to Reconstruct/Replace \$: (No Response)

42g. Comments:

(No Response)

43. Site Electrical, Including Exterior Distribution

☑ Yes

□ No

Site Utilities

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43	a. Service Provider:
Z	Municipal or utility provided
	Self-Generated
	Other
	N/A
43	b. Type of Service:
	Above Ground
	Below Ground
	N/A
43	c. Condition:
	Excellent
	Satisfactory
	Unsatisfactory
	Non-Functioning
	Critical Failure
43	d. Year of Last Major Reconstruction/Replacement:
199	
43	e. Expected Remaining Useful Life (Years):
16	
	f. Cost to Reconstruct/Replace \$:
(140	o Response)
43	g. Comments:
Re	ports of voltage dip from utility company has been causing problems at HVAC connections.

SITE FEATURES

44. Closed Drainage Pipe Stormwater Management System

44a. Does this facility have a closed pipe system?

🗹 Yes

□ No

Site Utilities

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6	Excellent
E	☑ Satisfactory
0	□ Unsatisfactory
[□ Non-Functioning
[Critical Failure
	2013 44d. Expected Remaining Useful Life (Years): 20
	44e. Cost to Reconstruct/Replace \$:
(0.00
	44f. Comments:
	(No Response)

45a. Does this facility have an open stormwater system (ditch)?

□ Yes

🗹 No

46. Catch Basins/Drop Inlets/Manholes

46a. Does this facility have catch basins/drop inlets/manholes?

☑ Yes

□ No

46b. Condition:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

46c. Year of Last Major Reconstruction/Replacement:

2013

46d. Expected Remaining Useful Life (Years): 15

Site Utilities

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46e. Cost to Reconstruct/Replace \$:

4,000.00

46f. Comments:

Clean two (2) silted in 2x2' storm drains at rear north asphalt parking area.

47. Culverts

47a. Does this facility have culverts?
□ Yes
☑ No

48. Outfalls

48a. Does this facility have outfalls?

⊠ Yes			
□ No			

48b. Condition:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

48c. Year of Last Major Reconstruction/Replacement:

2006

48d. Expected Remaining Useful Life (Years):

10

48e. Cost to Reconstruct/Replace \$:

0.00

48f. Comments:

(No Response)

49. Infiltration Basins/Chambers

49a. Does this facility have infiltration basins/chambers?

- □ Yes
- 🗹 No

Site Utilities

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50. Retention Basins

50a. Does this facility have retention basins?

□ Yes

⊠ No

51. Wetponds

51a. Does this facility have wetponds?

□ Yes

⊠ No

52. Manufactured Stormwater Proprietary Units

52a. Does this facility have proprietary units?

□ Yes

⊠ No

53. Point of Outfall Discharge: (check all that apply)

Municipal storm sewer system

- □ Combined sewer system
- □ Surface Water
- □ On-site recharge
- □ Other (describe)
- □ Not Applicable

54. Outfall Reconnaissance Inventory

Were all stormwater outfalls inspected during dry weather for signs of non-stormwater discharge?

□ Yes

🗹 No

Not Applicable

Other Site Features

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SITE FEATURES

- 55. Pavement (Roadways and Parking Lots)
- ⊠ Yes
- □ No

55a. Type: (check all that apply)

- □ Concrete
- Asphalt
- □ Gravel
- □ Other

55b. Condition:

- Excellent
- Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- Critical Failure

55c. Year of Last Major Reconstruction/Replacement:

2006

55d. Expected Remaining Useful Life (Years):

10

55e. Cost to Reconstruct/Replace \$:

9,100.00

55f. Comments:

Repair damaged asphalt at north side of building. Seal asphalt entrance drive at the north side of building.

56. Sidewalks

☑ Yes

□ No

56a. Type: (check all that apply)

- □ Asphalt
- Concrete
- □ Gravel
- Paver
- □ Other

Other Site Features

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56b. Condition:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

56c. Year of Last Major Reconstruction/Replacement:

1998

56d. Expected Remaining Useful Life (Years):

10

56e. Cost to Reconstruct/Replace \$:

9,000.00

56f. Comments:

Repair paver walkways at north side of building. Replace dropped curb at northeast side of site.

57. Playgrounds and Playground Equipment

☑ Yes

□ No

57a. Condition:

- Excellent
- Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

57b. Year of Last Major Reconstruction/Replacement:

2014

57c. Expected Remaining Useful Life (Years):

20

57d. Cost to Reconstruct/Replace \$:

0.00

57e. Comments: (No Response)

58. Athletic Fields and Play Fields

□ Yes

⊠ No

Other Site Features

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59. Exterior Bleachers / Stadiums

- □ Yes
- 🗹 No

60. Related Structures (such as Press Boxes, Dugouts, Climbing Walls, etc.)

☑ Yes

□ No

60a. Condition:

- □ Excellent
- ☑ Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

60b. Year of Last Major Reconstruction/Replacement:

2014

60c. Expected Remaining Useful Life (Years):

10

60d. Cost to Reconstruct/Replace \$:

7,000.00

60e. Comments:

Repair chain link fence gates at north entrance drive. Replace chain link fence enclosure at gas service.

Building Structure

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Building Structure

61. Foundation (S)

61a. Type (check all that apply):

- Reinforced Concrete
- Masonry on Concrete Footing

□ Other (specify)

61a1. If "Other" please specify

(No Response)

61b. Evidence of structural concerns (check all that apply):

- Structural Cracks
- □ Heaving/Jacking
- Decay/Corrosion
- Water Penetration
- Unsupported Ends
- □ Other
- None

61c. Condition:

□ Excellent

☑ Satisfactory

- □ Unsatisfactory
- Non-Functioning
- Critical Failure

61d. Year of Last Major Reconstruction/Replacement:

1997

61e. Expected Remaining Useful Life (Years):

15

61f. Cost to Reconstruct/Replace \$:

0.00

61g. Comments: (No Response)

62. Piers (S)

□ Yes

⊠ No

Building Structure

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62f. Cost to Reconstruct/Replace \$:

(No Response)

63. Columns (S)

Type (check all that apply):

- □ Concrete
- □ Masonry
- □ Steel
- □ Stone
- □ Wood
- □ Other (specify)
- N/A (None)

63.1. If "Other" please specify

(No Response)

63a. Evidence of structural concerns (check all that apply)

- Structural Cracks
- □ Heaving/Jacking
- Decay/Corrosion
- Water Penetration
- Unsupported Ends
- □ Other
- None

63b. Condition:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

63c. Year of Last Major Reconstruction/Replacement

(No Response)

63d. Expected Remaining Useful Life (Years):

(No Response)

63e. Cost to Reconstruct/Replace \$:

(No Response)

63f. Comments:

(No Response)

Building Structure

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64. Footings (S)

Type (check all that apply):

Concrete

□ Other (specify)

64a. Evidence of structural concerns (check all that apply)

- Structural Cracks
- Heaving/Jacking
- Decay/Corrosion
- Water Penetration
- Unsupported Ends
- Other (specify)
- None

64.a1. If "Other" please specify

(No Response)

64b. Condition:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

64c. Year of Last Major Reconstruction/Replacement

1997

64d.	Expected	Remaining	Useful	Life	(Years)):

15

64e. Cost to Reconstruct/Replace \$:

0

64f. Comments:

(No Response)

Building Structure

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65. Structural Floors (S)

65a. Type (check all that apply):

- Concrete Deck on Wood Structure
- □ Concrete/Metal Deck/Metal Joists
- ☑ Cast in Place Concrete Structural System
- Precast Concrete Structural System
- Reinforced Concrete Slab on Grade
- Wood Deck on Wood Trusses
- □ Wood Deck on Wood Joists
- □ Other (specify)

65b. 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

65b.1 Describe Other Problems:

(No Response)

65c. Evidence of Structural Concerns with Structural Floor Deck (check all that apply):

- □ Cracks
- □ Deflection
- Rot/Decay/Corrosion
- ☑ None

65d. Overall Condition of Structural Floors:

- □ Excellent
- Satisfactory
- □ Unsatisfactory
- Non-Functioning
- □ Critical Failure

65e. Year of Last Major Reconstruction/Replacement:

1997

Building Structure

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65f. Expected Remaining Useful Life (Years): 25

65g. Cost to Reconstruct/Replace \$: 0.00

65h. Comments:

(No Response)

Building Envelope

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BUILDING ENVELOPE

66. Exterior Walls/Columns (S)

66a. Material (check all that apply):

	Aluminum/Glass	Curtain Wall	
--	----------------	--------------	--

- Brick
- □ Concrete
- Composite Insulated Panels
- ☑ Masonry
- □ Steel
- □ Wood
- □ Other (specify)

66b. Evidence of Structural Concerns with Support System (columns, base plates, connections, etc.)

(check all that apply):

- Structural Cracks
- □ Rot/Decay/Corrosion
- Other Problems
- ☑ None

66b.1 Describe Other Problems:

(No Response)

66c. Evidence of Concerns with Exterior Cladding (check all that apply):

- □ Cracks/Gaps
- □ Inadequate Flashing
- □ Efflorescence
- Moisture Penetration
- □ Rot/Decay/Corrosion
- Other Problems
- ☑ None

66c.1 Describe Other Problems:

(No Response)

66d. Overall Condition of Exterior Walls/Columns:

- Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

Building Envelope

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66e. Year of Last Major Reconstruction/Replacement:

2011

66f. Expected Remaining Useful Life (Years):

20

66g. Cost to Reconstruct/Replace \$: 192,500.00

66h. Comments:

Misc. cleaning and repointing or exterior walls.

67. Chimneys (S)

⊠ Yes

□ No

67a. Material (check all that apply):

- ☑ Masonry
- □ Concrete
- Metal
- □ Wood
- □ Other

67a.1 Specify other:

(No Response)

67b. Overall Condition of Chimneys:

- □ Excellent
- Satisfactory
- Unsatisfactory
- □ Non-Functioning
- Critical failure

67c. Year of Last Major Reconstruction/Replacement:

1997

67.d Expected Remaining Useful Life (Years):

20

67e. Cost to Reconstruct/Replace \$:

3,000.00

67f. Comments:

Replace boiler flue spark arrestor.Replace two (2) metal caps at top of the gravity vents at auditorium roof.

Building Envelope

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68a. Construction Type (check all that apply):
☑ Masonry
Concrete
☑ Metal
□ Wood
□ Other (specify)
68a.1 Specify Other:
(No Response)
68b. Overall condition of parapets:
Excellent
☑ Satisfactory
□ Unsatisfactory
□ Non-Functioning
Critical Failure
68c. Year of Last Major Reconstruction/Replacement:
2011
68d. Expected Remaining Useful Life (Years):
15
68e. Cost to Reconstruct/Replace \$:
0.00
68f. Comments: (No Response)
(No Response)

□ Excellent

Satisfactory

□ Unsatisfactory

Non-Functioning

Critical Failure

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69b. Do any exterior doors have magnetic locking devices?

☑ Yes

□ No

69c. Safety/Security features are adequate?

🗹 Yes

□ No

69d. Year of Last Major Reconstruction/Replacement:

2014

69e. Expected Remaining Useful Life (Years):

20

69f. Cost to Reconstruct/Replace \$:

21,000.00

69g. Comments:

Replace various exterior doors and frames.

```
70. Exterior Steps, Stairs, Ramps (S)
```

☑ Yes

□ No

70a. Construction Type (Check all that apply)

Concrete

D Paver

□ Steel

□ Wood

Other (specify)

70b. If "other", specify here

(No Response)

70c. Overall Condition of Exterior Steps, Stairs and Ramps

□ Excellent

☑ Satisfactory

Unsatisfactory

Non-Functioning

Critical Failure

70d. Year of Last Major Reconstruction/Replacement:

1997

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70e. Expected Remaining Useful Life (Years):

20

70f. Cost to Reconstruct/Replace \$:

14,000.00

70g. Comments:

Repair cheek walls at the main east entrance. Scrape, prime and paint wrought iron railings.

71. Fire Escapes (S)

71a. Does This Facility Have One or More Fire Escapes?

□ Yes

⊠ No

72. Windows

☑ Yes

□ No

72a. Window Material: (check all that apply)

- ☑ Aluminum
- □ Steel
- Vinyl
- □ Solid Wood
- □ Wood w/ External Cladding System
- □ Other

72a1. If "Other" please specify

(No Response)

72b. Overall Condition of Windows:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- □ Non-Functioning
- Critical Failure

72c. All Rescue Windows are Operable:

- ☑ Yes
- □ No
- □ N/A

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72d. Year of Last Major Reconstruction/Replacement:

1997

72e. Expected Remaining Useful Life (Years):

20

72f. Cost to Reconstruct/Replace \$: 78,000.00

72g. Comments:

Replace transom above door at ADA ramp. Scrape, prime and paint metal security screens and steel lintels.

73. Roof and Skylights (S)

☑ Yes

□ No

73a. Type of roof construction (check all that apply):

- Concrete on metal deck on metal trusses/joists
- Concrete (poured or plank) on concrete beams
- Gypsum (poured or plank) on metal trusses/joists
- □ Metal deck on metal trusses/joists
- □ Wood deck on wood trusses/joists
- Wood deck on metal trusses/joists
- Tectum on metal trusses/joists
- □ Other (describe below)

73a.1 Other roof construction type:

(No Response)

73b. Type of roofing material (check all that apply):

- ☑ Single-ply membrane
- □ Built-up
- ☑ Asphalt shingle
- Pre-formed metal
- □ IRMA
- □ Slate
- □ Fluid applied seamless surfacing
- □ Other (describe below)

73b.1 Other roofing material:

(No Response)

Building Envelope

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73c. 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)
- ☑ None

73c.1 Describe other concerns:

(No Response)

73d. Evidence of structural concerns with roof deck (check all that apply):

- □ Cracks
- □ Deflection
- □ Rot/Decay/Corrosion
- ☑ None

73e. Does this facility have skylights?

- □ Yes
- 🗹 No

73f. Skylight material (check all that apply):

- □ Plastic
- □ Glass
- □ Other
- ☑ N/A

73g. Overall condition of skylights:

- □ Excellent
- □ Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

Building Envelope

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73h. 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

73h.1 Specify other concerns:

(No Response)

73i. Overall Condition of Roof and Skylights:

- □ Excellent
- Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

73j. Year of Last Major Reconstruction/Replacement:

1997

73k. Expected Remaining Useful Life (Years):

15

73I. Cost to Reconstruct/Replace \$:

13,500.00

73m. Comments:

Repair downspout leaders. Replace asphalt shingle roof at storage shed & elevator machine room.

Building Interiors

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BUILDING INTERIOR

74. Interior Bearing Walls and Fire Walls (S)

☑ Yes

□ No

74a. Overall condition of interior bearing walls and fire walls:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-functioning
- Critical Failure

74b. Year of Last Major Reconstruction/Replacement:

1997

74c. Expected Remaining Useful Life (Years):

20

74d. Cost to Reconstruct/Replace \$:

100,000.00

74e. Comments:

Patch and repaint plaster corridor and bearing walls

74.f Regulatory

Have design professionals provided inventory of construction regulated under BCNYS Ch7, including assessment of their condition and maintenance, as required by NYSFC Ch7 and NYSPMC 703? This includes, but is not limited to:

[check each item provided to the district]

- □ Fire-resistance rated assemblies;
- □ Smoke barriers and smoke partitions;
- Penetrations, joints, voids, door
- □ Assessment of Ch7 regulated assembly either damaged, altered, breached, or penetrated;

□ Confirmation of compliant repair or protection of Ch7 regulated assembly either damaged, altered, breached, or penetrated;

□ Other:

74.f Other:

(No Response)

75. Other Interior Walls

☑ Yes

□ No

Building Interiors

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75a. Overall condition of other interior walls:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

75b. Year of Last Major Reconstruction/Replacement:

1997

75c. Expected Remaining Useful Life (Years):

20

75d. Cost to Reconstruct/Replace \$: 100,000.00

.

75e. Comments:

Patch and repaint plaster classroom walls

76. Carpet

☑ Yes

□ No

76a. Where located (check all that apply):

- Classrooms
- □ Corridors
- □ Offices
- □ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
- Other Areas

76b. Condition:

- □ Excellent
- Satisfactory
- ☑ Unsatisfactory
- Non-Functioning
- Critical Failure

76c. Year of Last Major Reconstruction/Replacement:

1997

76d. Expected Remaining Useful Life (Years):

4

76e. Cost to Reconstruct/Replace \$:

308,000.00

Building Interiors

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76f. Comments:

Replace carpet in Classroom 107.

Replace carpet in Library

77. Resilient Tiles or Sheet Flooring

Yes	
No	
	77a. Where located (check all that apply):
	☑ Classrooms
	☑ Corridors
	☑ Offices

- □ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
- □ Other Areas

77b. Overall condition of resilient tiles or sheet flooring:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

77c. Year of Last Major Reconstruction/Replacement:

1997

5

77d. Expected Remaining Useful Life (Years):

77e. Cost to Reconstruct/Replace \$: 46,940.00

77f. Comments:

Replace VCT and subfloor in Classroom 104.

Replace VCT in Classroom 312.

Install floor expansion joint between corridor and Elevator Lobby

78. Hard Flooring (concrete; ceramic tile; stone; etc)

☑ Yes

□ No

Building Interiors

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78a. Where located (check all that apply):

- Classrooms
- Corridors
- □ Offices
- □ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
- □ Kitchen
- ☑ Locker Rooms/Toilet Rooms
- Other Areas

78b. Overall condition of hard flooring:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

78c. Year of Last Major Reconstruction/Replacement:

2008

78d. Expected Remaining Useful Life (Years):

10

78e. Cost to Reconstruct/Replace \$:

(No Response)

78f. Comments:

Cannot get replacement tile for 12"x12" terrazzo tile in corridors

79. Wood Flooring

✓ Yes

□ No

79a. Where located (check all that apply):

- ☑ Classrooms
- □ Corridors
- □ Offices
- ☑ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
- Other Areas

Building Interiors

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79b. Overall condition of wood flooring:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

79c. Year of Last Major Reconstruction/Replacement:

1997

79d. Expected Remaining Useful Life (Years):

5

79e. Cost to Reconstruct/Replace \$:

(No Response)

79f. Comments:

Sand and refinish Classroom wood floors.

Sand and refinish Gymnasium floor.

Sand and refinish Auditorium/Cafeteria/Stage

80. Ceilings (H)

☑ Yes

□ No

80a. Overall condition of ceilings:

- □ Excellent
- ☑ Satisfactory
- □ Unsatisfactory
- Non-Functioning
- □ Critical Failure

80b. Year of Last Major Reconstruction/Replacement:

2007

80c. Expected Remaining Useful Life (Years):

5

80d. Cost to Reconstruct/Replace \$:

363,200.00

Building Interiors

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80e. Comments:

Replace ceilings in 1st Floor classrooms, offices and bathrooms (Including Lighting).

Scrape and repaint Gymnasium Ceiling.

Replace bathroom ceilings in 2nd Floor (Including Lighting).

Repair celling in Storage Room 211.

Replace ceilings in 3rd Floor classrooms, offices and bathrooms (Including Lighting).

Replace ceilings in Stairs 2 and 3 (Including Lighting)

81. Lockers

☑ Yes

□ No

81a. Overall condition of lockers:

□ Excellent

- Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

81b. Year of Last Major Reconstruction/Replacement:

1997

81c. Expected Remaining Useful Life (Years):

10

81d. Cost to Reconstruct/Replace \$:

(No Response)

81e. Comments:

Full height and half height lockers in the corridor

82. Interior Doors

☑ Yes

□ No

82a. Overall condition of interior door units:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

Building Interiors

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82b. Overall condition of interior door hardware:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

82c. Year of Last Major Reconstruction/Replacement:

1997

82d. Expected Remaining Useful Life (Years):

5

82e. Cost to Reconstruct/Replace \$:

54,000.00

82f. Comments:

Replace doors to Stairs 2 and 3. Hinges were replaced in these doors in 2021 for proper swing.

83. Interior Stairs (H)

☑ Yes

□ No

83a. Overall condition of interior stairs:

- Excellent
- ☑ Satisfactory
- Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

83b. Stair material

- Concrete
- Steel
- □ Wood
- □ Other

83c. Year of Last Major Reconstruction/Replacement:

1997

83d. Expected Remaining Useful Life (Years):

10

83e. Cost to Reconstruct/Replace \$:

(No Response)

Building Interiors

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83f. Comments:

Replace stair doors in Stairs 2 and 3 as noted under Item 82

84. Elevator, Lift, and Escalators (H)

✓ Yes

□ No

84a. Overall condition of elevators, lifts, escalators:

- Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

84b. Year of Last Major Reconstruction/Replacement:

1997

84c. Expected Remaining Useful Life (Years):

15

84d. Cost to Reconstruct/Replace \$ 35,000.00

84e. Comments:

Install lift to stage

85. Swimming Pool and Swimming Pool Systems (H)

□ Yes

🗹 No

86. Interior Bleachers

□ Yes

🗹 No

HVAC Systems

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HVAC Systems

87. Heat Generating	Systems ((H)
---------------------	-----------	-----

- ☑ Yes
- □ No

87a. Heat generation source (check all that apply):

- □ Biomass
- □ Boiler / Hot Water
- Boiler / Steam
- Cogeneration Plant
- □ Electric
- E Furnace / Forced Air
- Geothermal
- □ Heat Pump
- □ Unit Ventilation
- □ Other (describe below)

87a.1 Other heat generation source:

(No Response)

87b. Overall condition of heat generating systems:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

87c. Year of Last Major Reconstruction/Replacement: 2014

87d. Expected Remaining Useful Life (Years): 20

87e. Cost to Reconstruct/Replace \$:

1,900,000.00

87f. Comments:

BOILER REPLACEMENT MAY BE REQUIRED IF MECHANICAL VENTILATION IS ADDED, SEE ITEM #88

88. Ventilation System (exhaust fans, etc) (H)

☑ Yes

□ No

HVAC Systems

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	88a. Type of venti	lation system (check all the	at apply)	
	R N	atural ventilation		Heat pump
		entral system		Split system/ variable refrigerant
		nergy recovery ventilator		Powered relief air system
		ooftop units		Gravity/barometric relief
		nitary (UVs, FC/BC, PTAC)		Other (specify)
		prced air furnace		Other (specify)
	88b. If "Other" ple	ase specify here		
	EXHAUST FANS			
	88c. Overall condi	ition of ventilation systems		
	Excellent		-	
	 ☑ Satisfactory 			
	 Unsatisfactory 			
	□ Non-functioning			
	Critical Failure			
		najor reconstruction/replac	ement	
	2014			
	88e. Expected ren	naining useful life (years):		
	10			
	88f. Cost to recon	struct/replace \$:		
	9,060,000			
	88g. Comments			
		GENERAL EXHALIST FANS &		ITILATORS AND FAN COIL UNITS WITH AC
9. Mecha	nical Cooling / Air-	Conditioning Systems		
Yes				
No				
	89a. Types of med	chanical cooling		

- □ Chiller/chilled water
- □ Geothermal
- Air cooled
- □ Water cooled
- DX/Split system
- □ Heat pump

HVAC Systems

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89b. Overall condition of cooling/air-conditioning systems:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

89c. Year of Last Major Reconstruction/Replacement:

2021

89d. Expected Remaining Useful Life (Years):

15

89e. Cost to Reconstruct/Replace \$: 9.060.000.00

89f. Comments:

WINDOW AC UNITS IN VARYING LOCATIONS THROUGHOUT BUILDING. CLASSROOMS HAVE NO AC.

90. Piped Heating and Cooling Distribution Systems: Piping, Pumps, Radiators, Convectors, Traps, Insulation, etc.

	۱
Г	,

☑ Yes

□ No

90a. Overall condition of piped heating and cooling distribution systems:

- Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

90b. Year of Last Major Reconstruction/Replacement:

1997

90c. Expected Remaining Useful Life (Years):

20

90d. Cost to Reconstruct/Replace \$:

11,000.00

90e. Comments:

LOCALIZED REPLACEMENT OF STEAM CONDENSATE RETURN LINES SHOULD BE PERFORMED

HVAC Systems

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91. Ducted Heating and Cooling Distribution Systems: Ductwork, Control Dampers, Fire/Smoke Dampers, VAVs, Insulation, etc. (H)

- ☑ Yes
- □ No

91a. Overall condition of ducted heating and cooling distribution systems:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

91b. Year of Last Major Reconstruction/Replacement:

2014

91c. Expected Remaining Useful Life (Years):

30

91d. Cost to Reconstruct/Replace \$:

(No Response)

91e. Comments: (No Response)

92. HVAC Control Systems (H)

☑ Yes

□ No

92a. Type of control system

- □ Pneumatic
- ☑ Electric
- Digital Direct Control (DDC)
- □ Web based DDC

92b. Overall condition of control systems:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

92c. Year of Last Major Reconstruction/Replacement:

2014

HVAC Systems

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92d. Expected Remaining Useful Life (Years):

15

92e. Cost to Reconstruct/Replace \$:

25,000.00

92f. Comments:

ADD CONTROL OF 2014 ROOFTOP UNITS INTO BMS

Plumbing Systems

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PLUMBING

93. Water Supply System (H)

- ☑ Yes
- □ No

93a. Types of pipes (check all that apply):

- □ Asbestos/transite
- ☑ Copper
- □ Galvanized
- 🗹 Iron
- □ Lead
- D PVC/CPVC/PEX/Plastic
- □ Other (specify)

93b. If "Other" please specify here

(No Response)

93c. Overall condition of water supply system:

- Excellent
- Satisfactory
- Unsatisfactory
- □ Non-Functioning
- □ Critical Failure

93d. Year of Last Major Reconstruction/Replacement:

1997

93e. Expected Remaining Useful Life (Years):

10

93f. Cost to Reconstruct/Replace \$: 8,250.00

0,230.00

93g. Comments:

LOCALIZED REPLACEMENT OF ISOLATION VALVES SHOULD BE PERFORMED.

94. Sanitary System (H)

🗹 Yes

□ No

Plumbing Systems

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94a. Types of pipes (check all that apply):

- ☑ Iron
- □ Galvanized
- □ Copper
- □ Glass/ceramic
- PVC/CPVC/ABS/poly propylene/plastic
- □ Lead
- Other (specify)

94a1. If "Other" please specify

(No Response)

94b. Types of special sanitary systems (Check all that apply)

- □ Acid waste and vent
- Grease interceptor
- Oil separator
- Pumping station
- Sediment trap
- Septic tank
- Waste water treatment plant

94c. Overall condition of sanitary system:

□ Excellent

- Satisfactory
- Unsatisfactory
- Non-Functioning
- □ Critical Failure

94d. Year of Last Major Reconstruction/Replacement:

2019

94e. Expected Remaining Useful Life (Years):

20

94f. Cost to Reconstruct/Replace \$:

10,000.00

94g. Comments:

REPAIR CRACKED SANITARY PIPING AT HOUSE TRAP

95. Storm Water Drainage System (H)

☑ Yes

□ No

Plumbing Systems

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 Other 95a1. If "Other" please specify ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 	🗹 Iron	
 Lead Plastic Other 95a1. If "Other" please specify ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	□ Galvan	ized
 Plastic Other 95a1. If "Other" please specify ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	Copper	
 Other 95a1. If "Other" please specify ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	□ Lead	
95a1. If "Other" please specify ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	Plastic	
ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	Other	
ALUMINUM 95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	95a1. If "	Other" please specify
95b. Overall condition of storm water drainage system Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:		
 Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:		
 Satisfactory Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	95b. Ove	rall condition of storm water drainage system
 Unsatisfactory Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	Excelle	nt
 Non-Functioning Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	Satisfa	ctory
 Critical Failure 95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments: 	Unsatis	sfactory
95c. Year of Last Major Reconstruction/Replacement 1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	□ Non-Fu	Inctioning
1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	Critical	Failure
1997 95d. Expected Remaining Useful Life (Years) 15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	95c. Year	r of Last Major Reconstruction/Replacement
15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:	1997	
15 95e. Cost to Reconstruct/Replace \$: (No Response) 95f. Comments:		ected Remaining Useful Life (Years)
(No Response) 95f. Comments:	95d Exp	
(No Response) 95f. Comments:	95d. Exp 15	
95f. Comments:	15	
	15 95e. Cos t	
(No Response)	15 95e. Cos t	
	15 95e. Cost (No Respo 95f. Com	onse) Iments:

☑ Yes □ No

96a. Type of fuel (check all that apply):

- □ Oil
- Natural Gas
- □ Electricity
- □ Propane
- □ Other (specify)

96b. If "Other" please specify

(No Response)

Plumbing Systems

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96c. Overall condition of hot water heaters:

- ☑ Excellent
- □ Satisfactory
- Unsatisfactory
- Non-Functioning
- Critical Failure

96d. Year of Last Major Reconstruction/Replacement:

2019

96e. Expected Remaining Useful Life (Years):

10

96f. Cost to Reconstruct/Replace \$:

(No Response)

96g. Comments:

(No Response)

97. Plumbing Fixtures (H)

☑ Yes

□ No

97a. Overall condition of plumbing fixtures (including toilets, urinals, lavatories, sinks, showers, etc):

- □ Excellent
- Satisfactory
- Unsatisfactory
- □ Non-Functioning
- Critical Failure

97b. Year of Last Major Reconstruction/Replacement:

1997

97c. Expected Remaining Useful Life (Years):

15

97d. Cost to Reconstruct/Replace \$:

(No Response)

97e. Comments:

CONSIDER AUTOMATIC FLUSH VALVES AND FAUCET, WATER SAVING FIXTURES.

98. Water Outlets/Taps for Drinking/Cooking Purposes (H)

☑ Yes

□ No

Plumbing Systems

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98a. Overall condition of water outlets/taps (drinking fountains, bubblers, bottle fillers, kitchen prep, ice machines, etc).

□ Excellent

- Satisfactory
- □ Unsatisfactory
- □ Non-Functioning
- Critical Failure

98b. Year of last major reconstruction/replacement:

2020

98c. Expected remaining useful life (years):

25

98d. Cost to reconstruct/replace \$:

(No Response)

98e. Comments

(No Response)

Fire Suppression Systems

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Fire Suppression Systems

99. Fire Suppression System (H)

□ Yes

⊠ No

100. Kitchen Hoods (H)

□ Yes

⊠ No

Electrical Systems

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ELECTRICAL SYSTEMS

101.	Electrical	Power	Distribution	System ((H)

	Yes	
	No	
		101a. Electrical supply meets current needs:
		☑ Yes □ No
		101b. Condition of electrical power distribution system:
		Excellent
		☑ Satisfactory
		□ Unsatisfactory
		Non-Functioning
		Critical Failure
		101c. Year of last major reconstruction/replacement?
		1998
		101d. Expected remaining useful life (years): 5
		5
		101e. Cost to reconstruct/replace:
		493,000.00
		101f. Comments:
		Replace outdated panelboards. Upsize electrical service for future expansion.
10	2. Lighti	ng Fixtures (H)
	Yes	
	No	
		102a. Condition of lighting figures:
		□ Excellent
		☑ Satisfactory

- Unsatisfactory
- Non-functioning
- Critical failure

5

102b. Year of last major reconstruction/replacement: 1997

102c. Expected remaining useful life (years):

Electrical Systems

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102d. Cost to reconstruct/replace:

529,654

102e. Comments

Upgrade light fixtures thoughout, upgrade energy efficient lighting controls, replace outdated switches.

103. Emergency/ Exit Lighting Systems (H):

☑ Yes

□ No

103a. Overall condition of emergency/exit lighting systems:

- Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-functioning
- □ Critical failure

103b. Year of last manjor reconstruction/replacement:

1998

103c. Expected remaining useful life (years):

10

103d. Cost to reconstruct/replace:

(No Response)

103e. Comments (No Response)

104. Emergency or standby power system (H)

□ Yes

🗹 No

105. Fire Alarm Systems (manual, automatic fire detection, and notification appliances) (H)

☑ Yes

□ No

105a. Overall condition of fire alarm system:

- □ Excellent
- ☑ Satisfactory
- □ Unsatisfactory
- □ Non-functioning
- □ Critical failure

Electrical Systems

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105b. Year of last major reconstruction/replacement:

2007

105c. Expected remaining useful life (years):

10

105d. Cost to reconstruct/replace:

174,900

105e. Comments

No notification devices in class rooms. Install notification and detection devices where req'd by applicable codes.

106. Carbon Monoxide Alarm System (H)

☑ Yes

□ No

106a. Type of alarm system:

- 10-year battery stand alone alarm
- hardwired/interconnected detection and alarm
- □ gas detection (eg NG/CO)
- □ Other (specify)

106b. If "Other" please specify

(No Response)

106c. Overall condition of carbon monoxide alarm system:

- □ Excellent
- ☑ Satisfactory
- Unsatisfactory
- Non-functioning
- □ Critical failure

106d. Year of last major reconstruction/replacement: 2019

106e. Expected remaining useful life (years):

106f. Cost to reconstruct/replace:

(No Response)

7

106g. Comments

Prepare annual schedule to test and replace batteries as required

Electrical Systems

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107. Communcation Systems (H)

☑ Yes

□ No

107a. Type of communication system (check all that apply)

- Public Address
- □ Phones (VOIP)
- □ Phones (Cellular)
- Phones (other)
- Mass Notification
- Emergency voice communication fire alarm system
- Lockdown notification system
- □ Other (eg. radio) (describe below)

107b. If "Other" please describe

Wired phones in classrooms - Open Systems

107c. Communication systems are adequate:

- ☑ Yes
- □ No

107d. Condition of communication system:

- □ Excellent
- Satisfactory
- Unsatisfactory
- Non-functioning
- □ Critical failure

107e. Year of last major reconstruction/replacement:

1997

107f. Expected remaining useful life:

8

107g. Cost to replace/reconstruct: 243,027.00

107h. Comments

Upgrade classroom communication system.

Student Transportation Facilities

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Student Transportation Facilities

108. Is this building a transportation facility

□ Yes

⊠ No

109. Does this facility have a fuel dispensing system?

□ Yes

⊠ No

110. Does this facility have vehicle lifts

□ Yes

⊠ No

111. Does this facility have a bus wash system?

□ Yes

⊠ No

Accessibility

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ACCESSIBILITY

112. Exterior Accessible Route to Building (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

112a. Features provided for exterior accessible route (check all that apply)

- Curb ramps
- Exterior ramps
- ☑ Handicap parking

112b. Cost of improvements needed to provide exterior accessible route to building \$:

(No Response)

112c. Comment (No Response)

113. Is there an exterior accessible route to recreational facilities?

⊠ Yes

□ No

113a. Cost of improvements to provide exterior accessible route(s) to recreational facilities \$:

(No Response)

113b. Comments (No Response)

114. Exterior recreational facilities that are on an accessible route and meet accessibility standards (check all that

apply)

- Playground and play equipment
- □ Playfield(s)
- □ Athletic Field(s)
- Exterior Bleachers
- Bathroom Facilities
- Concession Stand

114a. Cost of improvements to provide exterior accessible recreational facilities \$:

(No Response)

Accessibility

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114b. Comments	
(No Response)	

115. 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 interior accessible interior route as specified above?

✓ Yes

□ No

115a. Cost of improvements needed to provide interior accessible route(s) as spcified above \$: (No Response)

115b. Comments (No Response)

116. Does this facility have interior spaces that meet accessibility standards (check all that apply)

- Classrooms
- □ Labs (science, art, technology, etc)
- □ Shops
- ☑ Main Office
- Health Office
- ☑ Gymnasium
- ☑ Cafeteria
- Auditorium
- □ Stage
- Restrooms on each floor

116a. Cost of improvements to provide interior spaces that meet accessibility standards \$:

135,000

116b. Comments

Add ADA Signage throughout existing building. Renovate Nurse's Office Restroom to be ADA Accessible. Install lift to stage.

Environment/Comfort/Health

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ENVIRONMENT/COMFORT/HEALTH

117. General Appearance

117a. Overall Rating:

- ☑ Good
- □ Fair

D Poor

117b. Comments:

(No Response)

118	. Cleanliness	(H)
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1	18a.	Overall	Rating:
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- ☑ Good
- Fair
- D Poor

118b. Comments: (No Response)

119. Are there walk off mats; grills in the entryway?

☑ Yes

□ No

119a. If yes: at least 6 feet long?

☑ Yes

□ No

120. Is there noise in classrooms from HVAC units, traffic, etc. that may impact education? (H)

□ Yes

⊠ No

121. Lighting Quality (H):

121a. Types of lighting in general purpose classrooms (check all that apply):

- ☑ Daylight (natural)
- Not full spectrum
- □ Full spectrum
- ☑ LED
- ☑ Flourescent
- Other (describe)

Environment/Comfort/Health

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121b. Are there blinds in the classroom to prevent glare?

☑ Yes

□ No

121c. Overall Rating:

□ Good

🗹 Fair

□ Poor

121d. Comments:

(No Response)

122. Evidence of Vermin (H)

122a. Is there evidence of active infestations of...(check all that apply)?

- □ Rodents
- □ Wood-boring or Wood-eating Insects
- □ Cockroaches
- □ Other Vermin
- None

Indoor Air Quality

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Indoor Air Quality

123. Mold (H)

123a. Is there visible mold or moldy odors?

□ Yes

🗹 No

123b. Are any surfaces constructed of any of the following materials?

- ☑ Paper-faced or gypsum products
- ☑ Cellulose products (typically ceiling tiles)
- Not Applicable

123c. Is there evidence of water intrusion?

⊠ Yes

□ No

123d. Estimated cost of necessary improvements \$:

(No Response)

123e. Comments: (No Response)

124. Humidity/Moisture (H)

124a. Overall rating of humidity/moisture condition in building:

П	Good

☑ Fair

□ Poor

124b. 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

124c. Are any of the following found in/or around other areas (check all that apply)?

- □ Active leaks in roof
- Active leaks in plumbing
- □ Moisture condensation
- Visible stains or water damage
- □ None

Indoor Air Quality

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125. Ventilation: fresh air intake locations, air filters, etc. (H)

125a. Are fresh air intakes near the bus loading, truck delivery, or garbage storage/disposal areas?

□ Yes

🗹 No

125b. Is there accumulated dirt, dust or debris around fresh air intakes?

□ Yes

🗹 No

125c. Are fresh air intakes free of blockage?

☑ Yes

□ No

125d. Is accumulated dirt, dust or debris in ductwork?

□ Yes

🗹 No

125e. Are dampers functioning as designed?

⊠ Yes

□ No

125f. Condition of air filters:

□ Good

☑ Fair

□ Poor

125g. Outside air is adequate for occupant load:

☑ Yes

□ No

125h. Rating of ventilation/indoor air quality:

□ Good

⊠ Fair

□ Poor

125i. Comments:

(No Response)

Indoor Air Quality

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126. Indoor Air Quality (IAQ) Plan (H)

126a. Does the school district use EPA's Tools for Schools program?

□ Yes

🗹 No

126b. If No, is some other IAQ management plan used?

☑ Yes

□ No

126c. Has the District assigned IAQ responsibilities to a designated individual?

☑ Yes

□ No

126c.1 If Yes, what is their job title?

Sr. Custodian

127. Does the school practice Integrated Pest Management (IPM)? (H)

⊠ Yes

□ No

127a. Is vegetation kept one foot away from the building?

☑ Yes

□ No

127b. Are crevices and holes in walls, floors and pavement sealed or eliminated?

☑ Yes

□ No

127c. Is there a certified pesticide applicator on staff?

☑ Yes

□ No

127d. Are pesticides used in the building?

☑ Yes

□ No

127d.1 If Yes, how are they typically applied?

Spot treatment

□ Area wide treatments

Indoor Air Quality

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127e. Are pesticides used on the grounds?

- □ Yes
- 🗹 No

127e.1 If Yes, was an emergency exemption granted by the Board of Education?

- □ Yes
- □ No

128. Does the school have a passive radon mitigation system installed (was built with radon resistant features)?

(H)	
□ Yes	
🗹 No	
	128a. Has the facility been tested for the presence of radon?

□ Yes

⊠ No

128b. Were any of the results of the test greater than or equal to 4 picocuries per liter (pCi/L)?

- □ Yes
- □ No

128c. 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

128c.1 Describe other actions taken to mitigate elevated radon levels:

(No Response)

Emergency Shelter

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Emergency Shelter

129. Does this building serve as an emergency shelter?

- □ Yes
- ⊠ No