## 2015 Building Condition Survey Instrument - 2015 Building Conditions Survey

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**Building Information** 

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Name of School District:

BRIARCLIFF MANOR UFSD

2. SED District 8-Digit BEDS Code:

6614020	220000
	3. Building Name:
	Briarcliff Middle/High School
	4. SED 4-Digit Facility Code:
	0004
	5. Survey Inspection Date:
	06/14/2016
	6. Building 911 Address:
	444 Pleasantville Road
	7. City:
	Briarcliff Manor
	8. Zip Code:
	10510
	9. Certificate of Occupancy Status:
	☑ A - Annual
	<ul> <li>□ T - Temporary</li> <li>□ N - None</li> </ul>
	10. Certificate of Occupancy Expiration Date:
	09/01/2016
Buildi	ng Age, Gross Square Footage and Maintenance Staff
	11. Year of Original Building:
	1970
	12. Gross square ft. of Building as currently configured:
	233,950
	13. Number of Floors:
	2
	14. How many full-time and part-time custodians are employed at the school (or work in the building)?

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	Count Employees
Full-time custodians:	7
Part-time custodians:	6
Totals:	13.00

#### Buile

			•
	Part-time custodians:		6
	Totals:		13.00
Buildi	ng Ownership and Occupancy Status		
	15. Building Ownership (check one):		
	<ul> <li>✓ Owned and used by district</li> <li>☐ Owned by District and leased to non-district entity</li> <li>☐ Owned by District, part used by district, part leased to non-district owned by non-district entity and leased to district</li> </ul>	district entity	
	16. For which of the following purposes is the b	uildina currently use	ed? (check all that apply)
	<ul> <li>✓ Used for student instructional purposes</li> <li>✓ Used for district administration</li> <li>✓ Used for other district purposes</li> <li>✓ Used by other organization(s)</li> </ul>	,	у,
Buildi	ng Users		
	17. How many students were registered to recei		
	enter "0") and skip to "Program Spaces" section.	(Do not include ever	ning class students)
	940		
	18. Of these registered students, how many reco	eive most of their ins	struction in:
		Quantity	
	18a. Permanent instructional spaces (i.e., regular classrooms)	940	
	18b. Temporary instructional spaces (i.e., portable or demountable classrooms) attached to the building	0	
	18c. Non-instructional spaces used as instructional spaces	0	
	18c.1 If the answer is greater than zero, which t	ypes of non-instruct	ional spaces were being used for instructional
	purposes on October 1, 2014? (check all that app	ly)	
	□ Cafeteria □ Gymnasium □ Administrative Spaces □ Library □ Lobby □ Stairwell □ Storage space □ Other (please describe) □ None		
	19. Grades Housed:		

6-12

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20. For how many instructional days during the 2013-14 school year (July 1 through June 30, was the building closed due to facilities failures, system malfunctions, structural problems, fire, etc? (if none, enter "0")
0
21. Is the building used for instructional purposes in the summer?
□ Yes
☑ No
22. Have there been renovations or construction in the building during the past 12 months?
□ No
23. Was major construction/renovation work since 2010 conducted when school was in session?
□ Yes
☑ No

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Fuller & D'Angelo PC

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Progra	m S	paces						
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Program Spaces								
	24.	4. Number of instructional classrooms:						
	103							
	25.	Gross	s sqı	ıare footage of all	instructiona	l classrooms (combin	ed):	
	97,2	200.00						
	26.	Other	spa	ces provided: (ch	eck all that a	pply)		
Space	27.	(No I	Respoi	a. N/A (none) b. Administration c. Art d. Audio Visual e. Auditorium f. Cafeteria g. Computer Room h. Guidance i. Gymnasium  scribe other space	2 2 2 2 2 2	j. Health Office k. Home & Careers l. Kitchen m. Large Group Instructi n. Library o. Multipurpose Rooms p. Music q. Pre-K r. Remedial Rooms	on	s. Resource Rooms t. Science Labs u. Special Education v. Swimming Pool w. Teacher Resource x. Technology/Shop y. Other (please describe)
		<b>27a.</b> (No I		er comments:				
	28.	Estim	nated	capital construct	ion expense:	s anticipated for this <b>k</b>	ouilding th	nrough 2020-2021 school year
	exc	cluding	main	tenance (to be an	swered after	the building inspection	on is com	plete) \$
	10,0	00.000,000	)					
	29.	Overa	all bu	ilding rating (to b	e answered a	after the building insp	ection is	complete)
		Excellent Satisfacto Unsatisfa Poor	ory					
	30. □ ☑	Was o	overa	all building rating	established a	after consultation with	n health a	nd safety committee?
A/E Ir	ıfor	mation	:					
	31.	A/E F	irm l	Name:				

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Program Spaces

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32.	A/E Firm Address:
45 K	Inollwood Road Suite 401 Elmsford,NY 10523
33.	A/E Firm Phone Number:
914	5924444
	E-mail:
J	d@fullerdangelo.com
35.	A/E Name:
John	D'Angelo
36.	A/E License #:

022145

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Site Utilities

Die Guines							
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Site Utilities							
37. Water							
✓ Yes  □ No							
37a. Type of Service:							
<ul><li>✓ Municipal or Utility provided</li><li>✓ Well</li><li>✓ Other</li></ul>							
37b. Condition:							
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>							
37c. Year of Last Major Reconstruction/Replacement:							
2002							
37d. Expected Remaining Useful Life (Years):							
8							
37e. Cost to Reconstruct/Replace \$:							
(No Response)							
37f. Comments:							
(No Response)							
38. Site Sanitary (H)							
<ul><li>✓ Yes</li><li>□ No</li></ul>							
38a. Type of Service:							
<ul><li>✓ Municipal or utility sewer</li><li>☐ Site septic</li><li>☐ Other</li></ul>							
38b. Condition:							
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>							
38c. Year of Last Major Reconstruction/Replacement:							
2002							
38d. Expected Remaining Useful Life (Years):							
8							

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38e. Cost to reconstruct/Replace \$:
(No Response)
38f. Comments:
(No Response)
39. Site Gas (H)
✓ Yes  □ No
39a. Type of gas service:
<ul><li>✓ Natural Gas</li><li>☐ Liquid Petroleum</li></ul>
39b. Condition:
<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>
□ Unsatisfactory
<ul><li>□ Non-Functioning</li><li>□ Critical Failure</li></ul>
39c. Year of Last Major Reconstruction/Replacement;
2002
39d. Expected Remaining Useful Life (Years):
12
39e. Cost to Reconstruct/Replace \$:
(No Response)
39f. Comments:
(No Response)
40. Site Fuel Oil (H)  ✓ Yes
□ No
40a. Number of Above-Ground Tanks:
40a.1 Capacity of Above-Ground Tanks (gallons):
10,000
40b. Number of Below-Ground Tanks:
40b.1 Capacity of Below-Ground Tanks (gallons):
(No Response)

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40c. Condition:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> <li>□ N/A</li> </ul>
40d. Year of Last Major Reconstruction/Replacement:
2002
40e. Expected Remaining Useful Life (Years):
12
40f. Cost to Reconstruct/Replace \$:
(No Response)
40g. Comments:
(No Response)
41. Site Electrical, Including Exterior Distribution (H)  ✓ Yes  □ No  41a. Service Provider:
✓ Municipal or utility provided  ☐ Self-Generated  ☐ Other  ☐ N/A
41b. Type of Service:
<ul> <li>□ Above Ground</li> <li>□ Below Ground</li> <li>□ N/A</li> </ul>
41c. Condition:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
41d. Year of Last Major Reconstruction/Replacement:
2015
41e. Expected Remaining Useful Life (Years):
12
41f. Cost to Reconstruct/Replace \$:
50,000.00

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Site Utilities

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	41g. Comments:
	Replace Feeders To Chiller And Light Pole
rmwateı	r Management
42.	Closed Drainage Pipe Stormwater Management System
4:	2a. Does this facility have a closed pipe system?
☑ Ye □ No	es e
	42b. Condition:
	□ Excellent
	☑ Satisfactory
	<ul><li>□ Unsatisfactory</li><li>□ Non-Functioning</li></ul>
	□ Critical Failure
	42c. Year of Last Major Reconstruction/Replacement:
	2015
	42d. Expected Remaining Useful Life (Years):
	20
	42e. Cost to Reconstruct/Replace \$:
	20,000.00
	42f. Comments:
	Perimeter Drain North Parking
43.	Open Drainage Pipe Stormwater Management System
43	a. Does this facility have an open stormwater system (ditch)?
□ Ye	
☑ No	
44.	Catch Basins/Drop Inlets/Manholes
	4a. Does this facility have catch basins/drop inlets/manholes?
☑ Ye	
	44b. Condition:
	□ Excellent
	☑ Satisfactory
	☐ Unsatisfactory
	□ Non-Functioning □ Critical Failure
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44c. Year of Last Major Reconstruction/Replacement:
2015
44d. Expected Remaining Useful Life (Years):
12
44e. Cost to Reconstruct/Replace \$:
6,000.00
44f. Comments:
Add Catch Basin At North Parking Lot
45. Culverts
45a. Does this facility have culverts?
☑ Yes
□ No
45b. Condition:
□ Excellent
☑ Satisfactory
<ul><li>□ Unsatisfactory</li><li>□ Non-Functioning</li></ul>
□ Critical Failure
45c. Year of Last Major Reconstruction/Replacement:
2014
45d. Expected Remaining Useful Life (Years):
6
45e. Cost to Reconstruct/Replace \$:
5,000.00
45f. Comments:
Repair Washout At Road Culvert Near Gueard Booth
46. Outfalls
46a. Does this facility have outfalls?
✓ Yes  □ No
46b. Condition:
☑ Excellent
□ Satisfactory
□ Unsatisfactory
□ Non-Functioning

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Site Utilities

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46c. Year of Last Major Reconstruction/Replacement:
2015
46d. Expected Remaining Useful Life (Years):
30
46e. Cost to Reconstruct/Replace \$:
(No Response)
46f. Comments:
(No Response)
47. Infiltration Basins/Chambers
47a. Does this facility have infiltration basins/chambers?
✓ Yes  □ No
47b. Condition:
Excellent
□ Satisfactory □ Unsatisfactory
□ Non-Functioning □ Critical Failure
47c. Year of Last Major Reconstruction/Replacement:
2015
47d. Expected Remaining Useful Life (Years):
20
47e. Cost to Reconstruct/Replace \$:
(No Response)
47f. Comments:
(No Response)
48. Retention Basins
48a. Does this facility have retention basins?
✓ Yes  □ No
48b. Condition:
□ Satisfactory □ Unsatisfactory
□ Non-Functioning □ Critical Failure

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Site Utilities

	48c. Year of Last Major Reconstruction/Replacement:
	2015
	48d. Expected Remaining Useful Life (Years):
	30
	48e. Cost to Reconstruct/Replace \$:
	(No Response)
	48f. Comments:
	(No Response)
49.	Wetponds
	49a. Does this facility have wetponds?
□ Y	Ves Control of the Co
☑ N	No
50.	Manufactured Stormwater Proprietary Units
	Manufactured Stormwater Proprietary Units 50a. Does this facility have proprietary units?
	50a. Does this facility have proprietary units?
; - Y	50a. Does this facility have proprietary units?
; - Y	50a. Does this facility have proprietary units?
□ Y ☑ N	50a. Does this facility have proprietary units?  Ves No
51.	Does this facility have proprietary units?  Ves  No  Point of Outfall Discharge: (check all that apply)
51.	Foint of Outfall Discharge: (check all that apply)  Municipal storm sewer system
51.	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system Combined sewer system
51.	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system Combined sewer system Surface Water
51. S	Foa. Does this facility have proprietary units?  Wes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system Combined sewer system Surface Water On-site recharge
51.  Solution 1	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system Combined sewer system Surface Water On-site recharge Other (describe) Not Applicable
51. S	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system  Combined sewer system  Surface Water On-site recharge Other (describe) Not Applicable  Outfall Reconnaissance Inventory
51.  Solution 1	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system Combined sewer system Surface Water On-site recharge Other (describe) Not Applicable
51. S S S S S S S S S S S S S S S S S S S	Foa. Does this facility have proprietary units?  Yes No  Point of Outfall Discharge: (check all that apply)  Municipal storm sewer system  Combined sewer system  Surface Water On-site recharge Other (describe) Not Applicable  Outfall Reconnaissance Inventory
9	Food and the properties of the

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Other Site Features

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Other Si	Other Site Features					
53	3. Pavement (Roadways and Parking Lots)					
	53a. Type: (check all that apply)					
	□ Concrete					
	<ul><li>✓ Asphalt</li><li>☐ Gravel</li></ul>					
	□ Other					
	□ None					
	53b. Condition:  □ Excellent					
	☑ Satisfactory					
	<ul><li>☐ Unsatisfactory</li><li>☐ Non-Functioning</li></ul>					
	□ Critical Failure					
	53c. Year of Last Major Reconstruction/Replacement:					
	2002					
	53d. Expected Remaining Useful Life (Years):					
	3					
	53e. Cost to Reconstruct/Replace \$:					
	1,700,000.00					
	53f. Comments:					
	Replace Deteriorated Asphalt Paving					
54	4. Sidewalks					
	54a. Type: (check all that apply)					
	<ul><li>✓ Concrete</li><li>✓ Asphalt</li></ul>					
	□ Paver					
	□ Other					
	54b. Condition:					
	<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>					
	Unsatisfactory  Non Equationing					
	<ul><li>□ Non-Functioning</li><li>□ Critical Failure</li></ul>					
	54c. Year of Last Major Reconstruction/Replacement:					

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Other Site Features

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54d. Expected Remaining Useful Life (Years):
5
54e. Cost to Reconstruct/Replace \$:
120,000.00
54f. Comments:
Replace Selected Areas
55. Playgrounds and Playground Equipment
□ Yes □ No
56. Athletic Fields and Play Fields  ✓ Yes
□ No
56a. Condition:
<ul><li>☑ Excellent</li><li>☐ Satisfactory</li></ul>
□ Unsatisfactory
□ Non-Functioning □ Critical Failure
56b. Year of Last Major Reconstruction/Replacement:
2015
56c. Expected Remaining Useful Life (Years):
15
56d. Cost to Reconstruct/Replace \$:
(No Response)
56e. Comments:
(No Response)
56f. Does the facility have synthetic turf field(s)
<ul><li>✓ Yes</li><li>□ No</li></ul>
56f.1 If Yes, how many synthetic turf fields?
2
56f.2 Expected Remaining Useful Life of Synthetic Turf Field(s):
15
56f.3 Type of synthetic turf field infill:
EPDM Rubber

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58e. Comments:

(No Response)

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Other Cite Feetures			

Other Site Features Page Last Modified: 06/27/2016 57. Exterior Bleachers / Stadiums ✓ Yes □ No 57a. Condition: □ Excellent Satisfactory ■ Unsatisfactory ■ Non-Functioning ☐ Critical Failure 57b. Year of Last Major Reconstruction/Replacement: 2015 57c. Expected Remaining Useful Life (Years): 20 57d. Cost to Reconstruct/Replace \$: (No Response) 57e. Comments: (No Response) 58. Related Structures (such as Press Boxes, Dugouts, Climbing Walls, etc.) □ No 58a. Condition: □ Excellent ☑ Satisfactory ☐ Unsatisfactory ☐ Non-Functioning ☐ Critical Failure 58b. Year of Last Major Reconstruction/Replacement: 2015 58c. Expected Remaining Useful Life (Years): 58d. Cost to Reconstruct/Replace \$: (No Response)

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(No Response)

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Substructure

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Substructu	ıre
59.	Foundation (S)
	59a. Type (check all that apply):
<b>☑</b> R	Leinforced Concrete
	Assonry on Concrete Footing
	Dither
	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:
	2002
	59e. Expected Remaining Useful Life (Years):
	12
	59f. Cost to Reconstruct/Replace \$:
	(No Response)
	59g. Comments:

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#### **BUILDING ENVELOPE**

60. Structural Floors (S)
60a. Type (check all that apply):
<ul> <li>☑ Reinforced Concrete Slab on Grade</li> <li>☑ Concrete/Metal Deck/Metal Joists</li> <li>☐ Precast Concrete Structural System</li> <li>☐ Wood Deck on Wood Trusses</li> <li>☐ Wood Deck on Wood Joists</li> <li>☐ Concrete Deck on Wood Structure</li> <li>☐ Other (specify)</li> </ul>
60b. Evidence of Structural Concerns with Floor Support System (Beams/Joists/Trusses, etc.) (check all that apply):
<ul> <li>□ Structural Cracks</li> <li>□ Unsupported Ends</li> <li>□ Rot/Decay/Corrosion</li> <li>□ Deflection</li> <li>□ Seriously Damaged/Missing Components</li> <li>□ Other Problems</li> <li>☑ None</li> </ul>
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:
2002
60f. Expected Remaining Useful Life (Years):
12
60g. Cost to Reconstruct/Replace \$:
(No Response)
60h. Comments:

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Dulluling					
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6	31.	Exterior Walls/Columns (S)			
		61a. Material (check all that apply):			
	2 2	Concrete Masonry Steel Wood Other (specify)  61b. Evidence of Structural Concerns with Support System (columns, base plates, connections, etc.) (check all			
		that apply):			
		<ul> <li>□ Structural Cracks</li> <li>□ Rot/Decay/Corrosion</li> <li>□ Other Problems</li> <li>☑ None</li> </ul>			
		61b.1 Describe Other Problems:			
		(No Response)			
		61c. Evidence of Concerns with Exterior Cladding (check all that apply):  Cracks/Gaps Inadequate Flashing Efflorescence			
		<ul> <li>□ Moisture Penetration</li> <li>□ Rot/Decay/Corrosion</li> <li>□ Other Problems</li> <li>☑ None</li> </ul>			
		61c.1 Describe Other Problems:			
		(No Response)			
		61d. Overall Condition of Exterior Walls/Columns:			
		<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>			
		61e. Year of Last Major Reconstruction/Replacement:			
		2010			
		61f. Expected Remaining Useful Life (Years):			
		12			
		61g. Cost to Reconstruct/Replace \$:			
		(No Response)			
		61h. Comments:			
		(No Response)			

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☐ Unsatisfactory☐ Non-Functioning☐ Critical Failure

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**Building Envelope** Page Last Modified: 06/27/2016 62. Chimneys (S) ✓ Yes □ 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: 2002 62.d Expected Remaining Useful Life (Years): 62e. Cost to Reconstruct/Replace \$: (No Response) 62f. Comments: (No Response) 63. Parapets (S) ☐ Yes ✓ No 63f. Comments: (No Response) 64. Exterior Doors 64a. Overall Condition of Exterior Door Units: □ Excellent ☑ Satisfactory

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D	Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure
	c. Do any exterior doors have magnetic locking devices?  Yes No
$\square$	d. Safety/Security features are adequate?  Yes  No
201	e. Year of Last Major Reconstruction/Replacement:
<b>64</b>	f. Expected Remaining Useful Life (Years):
50,	g. Cost to Reconstruct/Replace \$:  000.00 h. Comments:
	place Loading And 1998 Wing Doors Add Strengthen Rear Vestibule
65. Exte	erior Steps, Stairs, Ramps (S)
	a. Overall Condition of Exterior Steps, Stairs and Ramps  Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure
65	b. Year of Last Major Reconstruction/Replacement:
201	15
65	c. Expected Remaining Useful Life (Years):
20	
	d. Cost to Reconstruct/Replace \$:
	e. Comments:
	o Response)

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66. Fire Escapes (S)	
66a. Does This Facility Have One or More Fire Escapes?	
□ Yes ☑ No	
67. Windows	
<ul><li>✓ Yes</li><li>□ No</li></ul>	
67a. Window Material: (check all that apply)	
67b. Overall Condition of Windows:	
<ul> <li>□ Excellent</li> <li>☑ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>	
67c. All Rescue Windows are Operable:	
<ul><li>✓ Yes</li><li>☐ No</li><li>☐ N/A</li></ul>	
67d. Year of Last Major Reconstruction/Replacement:	
2011	
67e. Expected Remaining Useful Life (Years):	
12	
67f. Cost to Reconstruct/Replace \$:	
(No Response)	
67g. Comments:	
(No Response)	

Roof and Skylights (S)

68. Roof and Skylights (S) ✓ Yes □ No

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Buildir

□ Other □ N/A

uilding E	nvelope
age Last	Modified: 06/27/2016
68	a. Type of roof construction (check all that apply):
₩.	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:
(No	o Response)
	68b. Type of roofing material (check all that apply):
	Single-ply membrane
	Built-up
$\blacksquare$	Asphalt shingle
	Pre-formed metal
	IRMA
	Slate
	Other (describe below)
	68b.1 Other roofing material:
(No	P Response)
68	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)
	None
68	c.1 Describe other concerns:
(NI.	N December 2
	o Response)
68	d. Evidence of structural concerns with roof deck (check all that apply):
	Cracks
	Deflection
	Rot/Decay/Corrosion
✓	None
68	e. Does this facility have skylights?
	Yes
	No
68	f. Skylight material (check all that apply):
	Plastic
	Glass

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**Building Envelope** 

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	g. Overall condition of skylights:				
	Excellent				
₹	Satisfactory				
	Unsatisfactory Non-Eventioning				
	Non-Functioning Critical Failure				
	Citical ratific				
68	h. 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:					
Poo	or Shingle Installation				
68	i. Overall Condition of Roof and Skylights:				
	Excellent				
	Satisfactory				
~	Unsatisfactory				
	Non-Functioning Non-Functioning				
	Critical Failure				
68	j. Year of Last Major Reconstruction/Replacement:				
200					
	k. Expected Remaining Useful Life (Years):				
	ni Exposica Formanning Gooral Ene (Foure).				
4					
68	I. Cost to Reconstruct/Replace \$:				
1,7	00,000.00				
68m. Comments:					
Rei	place Portions Of Roof, Replace HS Auditorium Hatch at Selected Areas				

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## IOR UFSD Status Date: 06/27/2016 11:28 AM

015 Building Condition Survey Instrument - 2015 Building Conditions Survey terior Spaces	
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NTERIOR SPACES	
69. Interior Bearing Walls and Fire Walls (S)	
<ul><li>✓ Yes</li><li>□ No</li></ul>	
69a. Overall condition of interior bearing walls and fire walls:	
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-functioning</li> <li>□ Critical Failure</li> </ul>	
69b. Year of Last Major Reconstruction/Replacement:	
2002	
69c. Expected Remaining Useful Life (Years):	
10	
69d. Cost to Reconstruct/Replace \$:	
(No Response)	
69e. Comments:	
(No Response)	
Other Interior Walls	
70. Other Interior Walls	
<ul><li>✓ Yes</li><li>□ No</li></ul>	
70a. Overall condition of other interior walls:	
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>	
70b. Year of Last Major Reconstruction/Replacement:	
2002	
70c. Expected Remaining Useful Life (Years):	
12	
70d. Cost to Reconstruct/Replace \$:	

**Floor Finishes** 

(No Response)

(No Response)

70e. Comments:

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Interior Spaces					

nterior Spaces					
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71. Carpet					
✓ Yes					
□ No					
71a. Where located (check all that apply):					
<ul><li>✓ Instructional Space</li><li>✓ Common Area</li></ul>					
71b. Condition:					
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>					
71c. Year of Last Major Reconstruction/Replacement:					
2011					
71d. Expected Remaining Useful Life (Years):					
6					
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:					
<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>					
□ Unsatisfactory					
<ul><li>□ Non-Functioning</li><li>□ Critical Failure</li></ul>					
72c. Year of Last Major Reconstruction/Replacement:					
2002					

72e. Cost to Reconstruct/Replace \$: (No Response)

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72d. Expected Remaining Useful Life (Years):

15

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Interior Spaces

interior opaces
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72f. Comments:
(No Response)
73. Hard Flooring (concrete; ceramic tile; stone; etc)
<ul><li>✓ Yes</li><li>□ No</li></ul>
73a. Where located (check all that apply):
<ul> <li>☐ Instructional Space</li> <li>☑ Common Area</li> </ul>
73b. Overall condition of hard flooring:
<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>
□ Unsatisfactory
<ul> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
73c. Year of Last Major Reconstruction/Replacement:
2002
73d. Expected Remaining Useful Life (Years):
12
73e. Cost to Reconstruct/Replace \$:
(No Response)
73f. Comments:
(No Response)
74. Wood Flooring
<ul><li>✓ Yes</li><li>□ No</li></ul>
74a. Where located (check all that apply):
<ul><li>✓ Instructional Space</li><li>✓ Common Area</li></ul>
74b. Overall condition of wood flooring:
□ Excellent
<ul><li>✓ Satisfactory</li><li>Unsatisfactory</li></ul>
□ Non-Functioning
Critical Failure  74c Year of Last Major Reconstruction/Poplacement:
74c. Year of Last Major Reconstruction/Replacement: 2002
74d. Expected Remaining Useful Life (Years):
2

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	erior		

75. Ceilings (H)    Yes     No   75a. Overall condition of ceilings:   Excellent     Satisfactory     Unsatisfactory     Non-Functioning     Critical Failure     75b. Year of Last Major Reconstruction/Replacement:   2002     75c. Expected Remaining Useful Life (Years):   5							
74f. Comments: Refinisk Gyen Floor  Coilings (H)  75. Collings (H)  75a. Overall condition of cellings:    Secellent   Satisfactory     Insatisfactory     Owner Paradicioning     Crifical Failure     75b. Year of Last Major Reconstruction/Replacement: 2002  75c. Expected Remaining Useful Life (Years):   S  75d. Cost to Reconstruct/Replace \$:   130,000.60  75e. Comments:   Insati Ceiting And Lighting In Its Lobbies  Lockers  76. Lockers  76. Lockers  776. Overall condition of lockers:   Satisfactory     Unsatisfactory     Unsatisfactory     Non-Pancioning     Crifical Failure     Facellent   Satisfactory     Unsatisfactory     On Pancioning     Crifical Failure     Facellent   Satisfactory     Crifical Failure     T6b. Year of Last Major Reconstruction/Replacement:   2002   76c. Expected Remaining Useful Life (Years):   12   76d. Cost to Reconstruct/Replace \$:	Pag	Page Last Modified: 06/27/2016					
74f. Comments:  Refinish Gyn Dov  Ceillings (H)  75. Ceillings (H)  75a. Overall condition of ceillings:    Savellens		74e. Cost to Reconstruct/Replace \$:					
Refinish Gym Floor  Ceillings (H)  75. Ceillings (H)  75. Ceillings (H)  75a. Overall condition of ceillings:    Excellent		30,000.00					
Ceilings (H)  75. Ceilings (H)  75. Overall condition of ceilings:    Excellent   Suisfactory     Invastisfactory     Non-Fauctioning     Critical Failure    75b. Year of Last Major Reconstruction/Replacement:  2002  75c. Expected Remaining Useful Life (Years): 5  75d. Cost to Reconstruct/Replace \$:  130,000,000  75e. Comments: Install Ceiling And Lighting in HS Lobbics  Lockers  76. Lockers    Yes   No  76a. Overall condition of lockers:   Excellent   Suisfactory     Unsatisfactory     Unsatisfactory     Unsatisfactory     Unsatisfactory     Critical Failure    76b. Year of Last Major Reconstruction/Replacement:  2002  76c. Expected Remaining Useful Life (Years):   12  76d. Cost to Reconstruct/Replace \$:		74f. Comments:					
75. Ceilings (H)    Yes     No   75a. Overall condition of ceilings:   Excellent     Satisfactory     Unsatisfactory     Non-Functioning     Critical Failure     75b. Year of Last Major Reconstruction/Replacement:   2002     75c. Expected Remaining Useful Life (Years):   5		Refinish Gym Floor					
75a. Overall condition of ceilings:    Excellent   Satisfactory   Unsatisfactory   Unsatisfactory   Non-Functioning   Critical Failure   75b. Year of Last Major Reconstruction/Replacement: 2002  75c. Expected Remaining Useful Life (Years): 5  75d. Cost to Reconstruct/Replace \$: 130,000,00  75e. Comments: Install Ceiling And Lighting In HS Lobbies  Lockers  76. Lockers   Yes   No   76a. Overall condition of lockers:   Excellent   Satisfactory   Unsatisfactory   Unsatisfactory   Non-Functioning     Critical Failure   76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:	Ceilings	(H)					
75a. Overall condition of ceilings:    Excellent	75	. Ceilings (H)					
Excellent   Satisfactory   Unsatisfactory   Non-Functioning   Critical Failure   75b. Year of Last Major Reconstruction/Replacement:   2002   75c. Expected Remaining Useful Life (Years):   5   75d. Cost to Reconstruct/Replace \$:   130,000,00   75e. Comments:   18stall Ceiling And Lighting In HS Lobbies   Lockers   76. Lockers   78. Lockers   No   No   No   No   No   No   No   Critical Failure   18stall Ceiling Comments   18stall Ceiling Comments							
Satisfactory Unsutification Non-Punctioning Critical Failure  75b. Year of Last Major Reconstruction/Replacement: 2002  75c. Expected Remaining Useful Life (Years): 5  75d. Cost to Reconstruct/Replace \$: 130,090,00  75e. Comments: Install Ceiling And Lighting In HS Lobbies  Lockers 76. Lockers Ves No  76a. Overall condition of lockers: Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		75a. Overall condition of ceilings:					
75c. Expected Remaining Useful Life (Years):  5  75d. Cost to Reconstruct/Replace \$:  130,000.00  75e. Comments:  Install Ceiling And Lighting In HS Lobbies  Lockers  76. Lockers  Yes No  76a. Overall condition of lockers:  Excellent Satisfactory Unsatisfactory Unsatisfactory Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		<ul> <li>☑ Satisfactory</li> <li>☐ Unsatisfactory</li> <li>☐ Non-Functioning</li> </ul>					
75c. Expected Remaining Useful Life (Years): 5 75d. Cost to Reconstruct/Replace \$: 130,000.00 75e. Comments: Install Ceiling And Lighting In HS Lobbies  Lockers 76. Lockers  Yes No  76a. Overall condition of lockers: Excellent Satisfactory Unsatisfactory Unsatisfactory Non-Functioning Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002 76c. Expected Remaining Useful Life (Years): 12 76d. Cost to Reconstruct/Replace \$:		75b. Year of Last Major Reconstruction/Replacement:					
75d. Cost to Reconstruct/Replace \$:  130,000.00  75e. Comments:  Install Ceiling And Lighting In HS Lobbies  Lockers  76. Lockers  Yes No  76a. Overall condition of lockers:  Excellent Satisfactory Unsatisfactory Unsatisfactory Non-Functioning Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:		2002					
75d. Cost to Reconstruct/Replace \$:  130,000.00  75e. Comments:  Install Ceiling And Lighting In HS Lobbies  Lockers  76. Lockers  Yes No  76a. Overall condition of lockers:  Excellent Satisfactory Unsatisfactory Unsatisfactory Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		75c. Expected Remaining Useful Life (Years):					
130,000.00   75e. Comments:   Install Ceiling And Lighting In HS Lobbies		5					
75e. Comments: Install Ceiling And Lighting In HS Lobbies  Lockers  76. Lockers   76a. Overall condition of lockers:  □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		75d. Cost to Reconstruct/Replace \$:					
Install Ceiling And Lighting In HS Lobbies  76. Lockers  76. Yes  No  76a. Overall condition of lockers:  Excellent Satisfactory Unsatisfactory Non-Functioning Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		130,000.00					
Tockers  76. Lockers  Yes  No  76a. Overall condition of lockers:  Excellent  Satisfactory  Unsatisfactory  Non-Functioning  Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:		75e. Comments:					
Tockers  76. Lockers  Yes  No  76a. Overall condition of lockers:  Excellent  Satisfactory  Unsatisfactory  Non-Functioning  Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:		Install Ceiling And Lighting In HS Lobbies					
<ul> <li>✓ Yes</li> <li>No</li> <li>76a. Overall condition of lockers:</li> <li>□ Excellent</li> <li>☑ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> <li>76b. Year of Last Major Reconstruction/Replacement:</li> <li>2002</li> <li>76c. Expected Remaining Useful Life (Years):</li> <li>12</li> <li>76d. Cost to Reconstruct/Replace \$:</li> </ul>	Lockers						
76a. Overall condition of lockers:  Excellent  Satisfactory Unsatisfactory Non-Functioning Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:	76	. Lockers					
□ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:							
✓ Satisfactory  ☐ Unsatisfactory  ☐ Non-Functioning ☐ Critical Failure  76b. Year of Last Major Reconstruction/Replacement: 2002  76c. Expected Remaining Useful Life (Years): 12  76d. Cost to Reconstruct/Replace \$:		76a. Overall condition of lockers:					
76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:		<ul> <li>☑ Satisfactory</li> <li>☐ Unsatisfactory</li> <li>☐ Non-Functioning</li> </ul>					
76c. Expected Remaining Useful Life (Years):  12  76d. Cost to Reconstruct/Replace \$:		76b. Year of Last Major Reconstruction/Replacement:					
76d. Cost to Reconstruct/Replace \$:							
76d. Cost to Reconstruct/Replace \$:							
76d. Cost to Reconstruct/Replace \$:							
(No Regnance)		(No Perpose)					

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76e. Comments:
(No Response)
nterior Doors
77. Interior Doors  ☑ Yes □ No
77a. Overall condition of interior door units:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
77b. Overall condition of interior door hardware:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
77c. Year of Last Major Reconstruction/Replacement: 2002
77d. Expected Remaining Useful Life (Years):
5
77e. Cost to Reconstruct/Replace \$:
187,000.00
77f. Comments:
Replace Fire Rated Doors At Stairwells And Deteriorated Classroom Doors
nterior Stairs (S)
78. Interior Stairs (S)
<ul><li>✓ Yes</li><li>□ No</li></ul>
78a. Overall condition of interior stairs:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
78b. Year of Last Major Reconstruction/Replacement:
2002

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Interior Spaces

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78c. Expected Remaining Useful Life (Years):	_
12	
78d. Cost to Reconstruct/Replace \$:	
(No Response)	
78e. Comments:	
(No Response)	
Elevator, Lifts and Escalators (H)	
79. Elevator, Lift, and Escalators (H)	
<ul><li>✓ Yes</li><li>□ No</li></ul>	
79a. Overall condition of elevators, lifts, escalators:	
□ Excellent	
<ul><li>□ Satisfactory</li><li>☑ Unsatisfactory</li></ul>	
□ Non-Functioning	
□ Critical Failure	
79b. Year of Last Major Reconstruction/Replacement:	
79c. Expected Remaining Useful Life (Years):	
79d. Cost to Reconstruct/Replace \$	
60,000.00	
79e. Comments:	
Refurbish Equipment And Controls And Replace  Interior Electrical Distribution (H)	
80. Interior Electrical Distribution (H)	
✓ Yes  □ No	
80a. Interior electrical supply meets current needs:	
□ Yes	
✓ No	
80b. Condition of interior electrical distribution:	
<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>	
□ Unsatisfactory	
<ul><li>□ Non-Functioning</li><li>□ Critical Failure</li></ul>	

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Interior Spaces

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	80c. Year of Last Major Reconstruction/Replacement:
	2002
	80d. Expected Remaining Useful Life (Years):
	5
	80e. Cost to Reconstruct/Replace \$:
	25000
	80f. Comments:
	Replace Original Equipment Increase Electrical Service To I.T.Closets
Lighting Fix	
	Interior Lighting Fixtures
<ul><li>✓ Ye</li><li>□ No</li></ul>	
	81a. Condition of interior lighting fixtures:
	<ul><li>□ Excellent</li><li>☑ Satisfactory</li></ul>
	□ Unsatisfactory
	<ul><li>□ Non-Functioning</li><li>□ Critical Failure</li></ul>
	81b. Year of Last Major Reconstruction/Replacement:
	2002
	81c. Expected Remaining Useful Life (Years):
	15
	81d. Cost to Reconstruct/Replace \$:
	(No Response)
	81e. Comments:
	(No Response)
	ation Systems (H)
<b>82.</b> €	Communication Systems (H)
□ No	
	82a. Communication systems are adequate:
	<ul><li>✓ Yes</li><li>□ No</li></ul>

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**Interior Spaces** 

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92h Condition of communication systems	
82b. Condition of communication systems:	
☐ Excellent	
☑ Satisfactory	
☐ Unsatisfactory	
□ Non-Functioning	
☐ Critical Failure	
00 7 (1 (M; D ( ); /D	
82c. Year of Last Major Reconstruction/Rep	Diacement:
2010	
82d. Expected Remaining Useful Life (Year	s):
12	
12	
82e. Cost to Replace/Reconstruct \$:	
(No Response)	
82f. Comments:	
ozi, comments.	
(No Response)	

#### **Swimming Pool and Swimming Pool Systems**

83. Swimming Pool and Swimming Pool Systems

☐ Yes
☑ No

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Plumbing (Excluding HVAC Systems)

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PLUMBING	
84. Wat	er Distribution System (H)
☑ Yes	
□ No	
84a	a. Types of pipes (check all that apply):
	Iron
	Galvanized
	Copper
	Lead PVC
	Other
841	b. Overall condition of water distribution system:
	Excellent
	Satisfactory
	Unsatisfactory
	Non-Functioning Critical Failure
	c. Year of Last Major Reconstruction/Replacement:
200	
840	d. Expected Remaining Useful Life (Years):
15	
846	e. Cost to Reconstruct/Replace \$:
(No	Response)
841	f. Comments:
(No	P Response)
Plumbing Drain	nage System (H)
85. Plun	nbing Drainage System (H)
✓ Yes	
85	a. Types of pipes (check all that apply):
	Iron
	Galvanized
	Copper Lead
	PVC
	Other

☑ Satisfactory ☐ Unsatisfactory □ Non-Functioning ☐ Critical Failure

□ Excellent

85b. Overall condition of drainage system:

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Plumbing (Excluding HVAC Systems)

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	85c. Year of Last Major Reconstruction/Replacement:
	2002
	85d. Expected Remaining Useful Life (Years):
	15
	85e. Cost to Reconstruct/Replace \$:
	(No Response)
	85f. Comments:
	(No Response)
Hot Water I	
86.	Hot Water Heaters (H)
☑ Ye	
	86a. Type of fuel (check all that apply):  □ Oil □ Natural Gas □ Electricity □ Propane □ Other
	86b. Overall condition of hot water heaters:
	<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
	86c. Year of Last Major Reconstruction/Replacement:
	2010
	86d. Expected Remaining Useful Life (Years):
	10
	86e. Cost to Reconstruct/Replace \$:
	(No Response)
	86f. Comments:
	(No Response)
Plumbing F	
87.	Plumbing Fixtures
☑ Ye	

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Plumbing (Excluding HVAC Systems)

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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:		
2002		
87c. Expected Remaining Useful Life (Years):		
8		
87d. Cost to Reconstruct/Replace \$:		
(No Response)		
87e. Comments:		
(No Response)		

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HVAC Syst	tems
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HVAC SY	STEMS
88.	HVAC Systems Type
	88a. Does this building have a central HVAC system?
	Yes No
	88b. If yes, what type of technology does it use (check all that apply)?
	<ul> <li>□ Constant volume (CV)</li> <li>□ Variable air volume (VAV)</li> <li>☑ Dual-duct or multi-zone</li> <li>□ Other (describe below)</li> <li>□ N/A</li> </ul>
Heat Gene	erating Systems (H)
	88b.1 Other central HVAC system technology:
(No I	Response)
89.	Heat Generating Systems (H)
	Yes No
	89a. Heat generation source (check all that apply):
	<ul> <li>☑ Boiler / Hot Water</li> <li>□ Boiler / Steam</li> <li>□ Furnace / Forced Air</li> <li>□ Unit Ventilation</li> <li>□ Geothermal</li> <li>□ Biomass</li> <li>□ Electric</li> <li>□ Other (describe below)</li> </ul>
	89a.1 Other heat generation source:
	(No Response)
	89b. Overall condition of heat generating systems:
	<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
	89c. Year of Last Major Reconstruction/Replacement:
	2002
	£00£

89d. Expected Remaining Useful Life (Years):

89e. Cost to Reconstruct/Replace \$:

(No Response)

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**HVAC Systems** Page Last Modified: 06/27/2016 89f. Comments: (No Response) Heating Fuel/Energy Systems (H) 90. Heating Fuel / Energy Systems (H) □ Yes ✓ No Cooling/Air Conditioning Generating Systems 91. Cooling / Air-Conditioning Generating Systems □ No 91a. Overall condition of cooling/air-conditioning generating systems: □ Excellent Satisfactory ☐ Unsatisfactory □ Non-Functioning ☐ Critical Failure 91b. Year of Last Major Reconstruction/Replacement: 2002 91c. Expected Remaining Useful Life (Years): 91d. Cost to Reconstruct/Replace \$: (No Response) 91e. Comments: (No Response) 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: 92c. Expected Remaining Useful Life (Years):

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HVAC	Systems					

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92d. Cost to Reconstruct/Replace \$:
(No Response)
92e. Comments:
(No Response)
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:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
93b. Year of Last Major Reconstruction/Replacement:
2002
93c. Expected Remaining Useful Life (Years):
8
93d. Cost to Reconstruct/Replace \$:
(No Response)
93e. Comments:
(No Response)
Ducted Heating and Cooling Distrbution Systems
94. Ducted Heating and Cooling Distribution Systems: Ductwork, Control Dampers, Fire/Smoke Dampers, VAVs, Insulation, etc. (H)
<ul><li>✓ Yes</li><li>□ No</li></ul>
94a. Overall condition of ducted heating and cooling distribution systems:
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>
94b. Year of Last Major Reconstruction/Replacement:
2002
94c. Expected Remaining Useful Life (Years):
8

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HVAC Systems

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		94d. Cost to Reconstruct/Replace \$:
		(No Response)
		94e. Comments:
		(No Response)
HVA	C Cont	rol Systems
	95. I	HVAC Control Systems (H)
	☑ Ye □ No	
		95a. Overall condition of control systems:
		□ Excellent
		☑ Satisfactory
		□ Unsatisfactory
		□ Non-Functioning □ Critical Failure
		95b. Year of Last Major Reconstruction/Replacement:
		2014
		95c. Expected Remaining Useful Life (Years):
		8
		95d. Cost to Reconstruct/Replace \$:
		(No Response)
		95e. Comments:
		(No Response)

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Fire Safety Systems		
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Fire Safety Systems							
96. Fire Alarm Systems (H)							
✓ Yes  □ No							
96a. Overall condition of fire alarm system:							
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>							
96b. Year of Last Major Reconstruction/Replacement:							
2014							
96c. Expected Remaining Useful Life (Years):							
8							
96d. Cost to Reconstruct/Replace \$:							
(No Response)							
96e. Comments:							
(No Response)							
Smoke Detection System (H)							
97. Smoke Detection Systems (H)							
✓ Yes  □ No							
97a. Overall condition of smoke detection systems:							
<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>							
97b. Year of Last Major Reconstruction/Replacement:							
2014							
97c. Expected Remaining Useful Life (Years):							
8							
97d. Cost to Reconstruct/Replace \$:							
(No Response)							
97e. Comments:							
(No Response)							
Fire Company and a Contained							

Fire Suppression Systems

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Fire Sa	afety	Systems					
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	98.	Fire Suppression Systems: Sprinklers, Standpipes, Kitchen Hoods, etc. (H)					
		Yes					
	□ No						
		98a. Overall condition of fire suppression systems:  ☐ Excellent ☐ Satisfactory ☐ Unsatisfactory ☐ Non-Functioning ☐ Critical Failure					
		98b. Year of Last Major Reconstruction/Replacement:					
		2002					
		98c. Expected Remaining Useful Life (Years):					
		8					
		98d. Cost to Reconstruct/Replace \$:					
		(No Response)					
		98e. Comments:					
		(No Response)					
Emer	geno	cy/Exit Lighting Systems					
	99.	Emergency / Exit Lighting Systems (H)					
		Yes No					
		99a. Overall condition of emergency / exit lighting systems:					
		<ul> <li>□ Excellent</li> <li>□ Satisfactory</li> <li>□ Unsatisfactory</li> <li>□ Non-Functioning</li> <li>□ Critical Failure</li> </ul>					
		99b. Year of Last Major Reconstruction/Replacement:					
		2002					
		99c. Expected Remaining Useful Life (Years):					
		8					
		99d. Cost to Reconstruct/Replace \$:					
		(No Response)					
		99e. Comments;					

**Emergency/Standby Power Systems** 

(No Response)

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Fire Safety Systems

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100	. Emergency or Standby Power System (H)
	Yes
	No

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Accessibility

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#### **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 also. At least one route of travel should be safe and acces

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?
<ul><li>✓ Yes</li><li>□ No</li></ul>
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 \$:
(No Response)
103b. Comments:
LGI Not ADA Complaint (Seating & Access) Locker Toilets Not ADA Complaint

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Environment/Comfort/Health

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EN\	/IRON	MENT	COMF	ORT/HE	<b>ALTH</b>

RONMENT/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)	

✓ Yes □ No

108b. Are there blinds in the classroom to prevent glare?

108c. Overall Rating: **☑** Good ☐ Fair □ Poor

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Environment/Comfort/Health

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		108d. Comments:			
		(No Response)			
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			
	~	None			

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door Air Quality	
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ndoor Air Quality	
110. Mold	
110a. Is there visible mold or moldy odors?	
<ul><li>□ Yes</li><li>☑ No</li></ul>	
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	
<ul> <li>Fair</li> <li>Poor</li> <li>111b. Are any of the following found in/or around classroom areas (check all that apply)?</li> <li>Active leaks in roof</li> <li>Active leaks in plumbing</li> <li>Moisture condensation</li> <li>Visible stains or water damage</li> <li>None</li> </ul>	
111c. Are any of the following found in/or around other areas (check all that apply)?	_
<ul> <li>□ Active leaks in roof</li> <li>□ Active leaks in plumbing</li> <li>□ Moisture condensation</li> <li>□ Visible stains or water damage</li> <li>☑ None</li> </ul>	
112. Ventilation: fresh air intake locations, air filters, etc.	
112a. Are fresh air intakes near the bus loading, truck delivery, or garbage storage/disposal areas?  ☐ Yes ☐ No  112b. Is there accumulated dirt, dust or debris around fresh air intakes? ☐ Yes ☐ No	
112c. Are fresh air intakes free of blockage?	
✓ Yes  No	

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Indoor Air Quality

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440d. In accomplated distributed and debate in decators also				
112d. Is accumulated dirt, dust or debris in ductwork?  □ Yes				
☑ No				
112e. Are dampers functioning as designed?				
<ul><li>✓ Yes</li><li>□ No</li></ul>				
112f. Condition of air filters:				
□ Good ☑ Fair				
□ Poor				
112g. Outside air is adequate for occupant load:				
<ul><li>✓ Yes</li><li>□ No</li></ul>				
112h. Rating of ventilation/indoor air quality:				
☑ Good				
□ Fair □ Poor				
112i. Comments:				
(No Response)				
(1-to Response)				
113. Indoor Air Quality (IAQ) Plan				
<ul> <li>113. Indoor Air Quality (IAQ) Plan</li> <li>113a. Does the school district use EPA's Tools for Schools program?</li> <li>□ Yes</li> </ul>				
<ul> <li>113. Indoor Air Quality (IAQ) Plan</li> <li>113a. Does the school district use EPA's Tools for Schools program?</li> <li>□ Yes</li> <li>☑ No</li> </ul>				
<ul><li>113. Indoor Air Quality (IAQ) Plan</li><li>113a. Does the school district use EPA's Tools for Schools program?</li><li>□ Yes</li></ul>				
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?				
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?				
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				
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				
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				
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?				
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?   (No Response)  114. Does the school practice IPM?   Yes   Yes				
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? (No Response)  114. Does the school practice IPM? □ Yes □ No				
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?   (No Response)  114. Does the school practice IPM?   Yes   Yes				

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Indoor Air Quality

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American Rec	d Cross
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American R	ed Cross Shelter
116.	American Red Cross Shelter
<ul><li>✓ Yes</li><li>✓ No</li></ul>	
	116a. Is there a written agreement with the American Red Cross for the use of this building as an emergency shelter?
	✓ Yes  □ No
	116b. Does this building have an emergency generator to support sheltering operations (lights, HVAC, etc.)?  ☐ Yes ☑ No
	116b.1 If Yes, what systems are connected to the emergency generator? (check all that apply)
	<ul> <li>□ Communication system</li> <li>□ Fire alarm system</li> <li>□ Security system</li> <li>□ Lighting</li> <li>□ HVAC</li> <li>□ Sump pump</li> </ul>
	116c. Does this facility have a cooking/food preparation kitchen?
	✓ Yes  □ No
	116c.1 If Yes, is the area outfitted for:
	<ul><li>✓ Full preparation</li><li>✓ Warming capabilities only</li></ul>
	116d. What items in the cooking/food preparation kitchen are powered by the emergency generator? (check all that apply)
	<ul> <li>□ Cooking equipment</li> <li>□ Refrigeration equipment</li> <li>□ Other kitchen equipment</li> </ul>
	116e. Potable water:
	<ul> <li>✓ Provided by municipal system</li> <li>✓ Provided by on-site wells - not connected to the emergency generator</li> <li>✓ Provided by on-site wells - connected to the emergency generator</li> </ul>

#### 116f. Sanitary:

☑ Gravity discharge
 ☐ Force main pumping station - not connected to the emergency generator
 ☐ Force main pumping station - connected to the emergency generator

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