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2024 BUILDING CONDITION SURVEY - 2024 - Timber Point Elementary School

ding information	
ge Last Modified: 02	2/27/2025
ilding Information	1
1. Name of sch	pol district
East Islip Union F	ree School District
2. SED District	8-Digit BEDS Code
58-05-03-03	
3. Building Nan	
Timber Point Elen	
Timber Foint Lien	enaly School
4. SED 4-Digit F	acility Code:
0-003	
5. Survey Inspe	ection Date:
08/20/2024	
6. Building 911	
200 Timber Point	Road
7. City:	
East Islip	
8. Zip Code:	
11730	
9. Certificate of	Occupancy Status:
□ A - Annual	
☑ T - Temporary	
□ N - None	
40.0	(O company Fundation Park
10. Certificate of	of Occupancy Expiration Date:
12/01/2023	
10	a. Is this a manufactured building? (Relocatable, modular, portable)
	Yes
☑	No
11. Have there	been renovations or construction in the building during the past 12 months?
✓ Yes	
□ No	
12 Was major (construction/renovation work since 2015 conducted when school was in session?
	ANISH ACHONITERIOVATION WORK SHIVE ZOTO CONTROLEGA WHEN SCHOOL WAS IN SESSION?
☑ Yes	
□ No	

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maintenance (to be answered after the building inspection is complete)

13. Estimated capital construction expenses anticipated for this building through the 2024 calendar year excluding

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Building	Information
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177,712.38
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:
H2M Architects + Engineers
17. A/E Firm Address:
538 Broad Hollow Road, 4th Floor East, Melville, NY 11747
330 DIDAU HOIIOW KOAU, 4111 FIDDI EASI, MEIVIIIE, INT. 11747
18. A/E Firm Phone Number:
6317568000
19. E-mail:
rwildermuth@h2m.com
20. A/E Name:
Robert Wildermuth
21. A/E License #:
026314

Building Age, Gross Square Footage and Maintenance Staff

22. Building Age

	Year
Original Construction	1959
Addition #1	1998
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)

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Building	Information
Dananig	miomiation

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	Year
Addition #9	(No Response)

23. Square feet of construction

23. Square feet of construction	
	Sq Feet
Original construction	42,930.00
Addition #1	33,070.00
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:

76,000

25. Number of Floors:

2

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

	Count Employees
Full-time custodians:	4
Part-time custodians:	0
Totals:	4

Building Ownership and Occupancy Status

27. Building Ownership (check one):

- $\ensuremath{\square}$ 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

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

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ding Information		
e Last Modified: 0	02/27/2025	
☐ Used by other	r organization(s)	
ilding Users		
_	students were registered to receive instruction	in this building as of the last year? (If none, enter
_	o "Program Spaces" section. (Do not include ev	
377	The state of the s	oning order ordering,
30 Of these re	gistered students, how many receive most of the	eir instruction in:
Jo. Of these re	gistered stadents, now many receive most or tr	
Permanent instru	uctional spaces (i.e., regular classrooms)	Quantity
	uctional spaces (i.e., portable or demountable classroom	377 s)
attached to the b	puilding	0
Non-instructiona	I spaces used as instructional spaces	0
□ Lobby□ Stairwell□ Storage space□ Other (please☑ None		
32. Grades Ho	used	
		7th
	☑ Kindergarten □	8th
	☑ 1st □	9th
	□ 2nd □	10th
	□ 3rd □	11th
	□ 4th □	12th
		12th N/A (none)

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Ruilding	Information
Dullullu	IIIIOIIIIalioii

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34. Is the building used for instructional purposes in the summer?
☑ Yes
□ No

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Program Spaces								
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Program Spaces								
35. Number of instructional classrooms:								
26								
36. Gross square footage of all instruction	nal classrooms (combined):							
22,126.00	, in the second							
37. Other spaces provided:								
□ a. N/A (none)	☐ j. Health Office	□ s. Resource Rooms						
☑ b. Administration	k. Home & Careers	□ t. Science Labs						
□ c. Art	☑ I. Kitchen	□ u. Special Education						
□ d. Audio Visual		□ v. Swimming Pool						
☑ e. Auditorium	☑ n. Library	□ w. Teacher Resource						
☑ f. Cafeteria	☑ o. Multipurpose Rooms	□ x. Technology/Shop						
☑ g. Computer Room	□ p. Music	□ y. Other (please describe)						
□ h. Guidance	☑ q. Pre-K							
☑ i. Gymnasium	□ r. Remedial Rooms							
37a. Describe other spaces								
(No Response)								
A								
Space Adequacy								
38. Rating of space adequacy:								
☑ Good								
□ Fair								
□ Poor	□ Poor							
20c Enter comments								
38a. Enter comments: (No Response)								

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Site	ш	l+il	liti	~
Sile	u	u	HU	C

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SITE	UTIL	.ITIES

UTILITIES	
39. Water (H)	
☑ Yes	
	39a. Type of Service:
	 ☑ Municipal or Utility provided □ Well □ Other
	39b. Types of water service piping
	□ Iron □ Galvanized □ Copper □ Lead □ 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:
	2002
	39e. Expected Remaining Useful Life (Years): 20
	39f. Cost to Reconstruct/Replace \$: (No Response)
	39g. Comments: (No Response)
40. Site Sanit	tary (H)
☑ Yes	
	40a. Type of Service:

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☑ Municipal or utility sewer

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Site	U	Iti	li	ti	es

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	□ Site septic
	□ Other
	40b. Condition:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory □ Non-Functioning
	□ Critical Failure
	40c. Year of Last Major Reconstruction/Replacement:
	1990
	40d. Expected Remaining Useful Life (Years):
	20
	40e. Cost to reconstruct/Replace \$: (No Response)
	40f. Comments: (No Response)
41. Site Gas	
✓ 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; 1990
	41d. Expected Remaining Useful Life (Years):
	20
	41e. Cost to Reconstruct/Replace \$:
	(No Response)

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Site		

te Utilities	
age Last Modified	d: 02/27/2025
	41f. Comments:
	(No Response)
42. Site Fue	l Oil
✓ Yes	
□ No	
	42a. Number of Above-Ground Tanks:
	0
	40s 4 Consoits of Albasia Consumd Tombia (wellows):
	42a.1 Capacity of Above-Ground Tanks (gallons):
	42b. Number of Below-Ground Tanks:
	1
	42b.1 Capacity of Below-Ground Tanks (gallons):
	10,000
	42c. Condition:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	□ N/A
	42d. Year of Last Major Reconstruction/Replacement:
	1990
	42e. Expected Remaining Useful Life (Years):
	10
	42f. Cost to Reconstruct/Replace \$:
	(No Response)
	42g. Comments:
	(No Response)
43. Site Elec	ctrical, Including Exterior Distribution
□ No	
	43a. Service Provider:
	☑ Municipal or utility provided

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□ Other

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Site Utilities	
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	□ N/A
	43b. Type of Service:
	□ Above Ground
	☑ Below Ground
	□ N/A
	43c. Condition:
	□ Excellent
	□ Satisfactory □ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	43d. Year of Last Major Reconstruction/Replacement:
	2010
	43e. Expected Remaining Useful Life (Years):
	43f. Cost to Reconstruct/Replace \$:
	825,000.00
	43g. Comments: Replace existing building service entrance switchgear, distribution panel boards, and all associated work.
SITE FEATURES	
44. Closed D	rainage Pipe Stormwater Management System
44a. Does tl	nis facility have a closed pipe system?
□ No	
	44b. Condition:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure

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44c. Year of Last Major Reconstruction/Replacement:

44d. Expected Remaining Useful Life (Years):

1999

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Site Utilities	
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	14
	44e. Cost to Reconstruct/Replace \$: (No Response)
	44f. Comments: (No Response)
45. Open Dra	ninage Pipe Stormwater Management System
45a. Does th	is facility have an open stormwater system (ditch)?
✓ Yes	
□ No	
	45b. Condition:
	□ Excellent □ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	45c. Year of Last Major Reconstruction/Replacement:
	1999
	45d. Expected Remaining Useful Life (Years):
	14
	45e. Cost to Reconstruct/Replace \$:
	(No Response)
	45f. Comments:
	(No Response)
46. Catch Ba	sins/Drop Inlets/Manholes
46a. Does th	nis facility have catch basins/drop inlets/manholes?
✓ Yes	
□ No	
	46b. Condition:
	□ Excellent

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☑ Satisfactory☐ Unsatisfactory☐ Non-Functioning☐ Critical Failure

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Site		

te Utilities	
age Last Modifie	d: 02/27/2025
	46c. Year of Last Major Reconstruction/Replacement:
	1999
	46d. Expected Remaining Useful Life (Years):
	5
	46e. Cost to Reconstruct/Replace \$:
	50,000.00
	46f. Comments:
	Site storm drain/catch basin repairs.
47. Culvert	s
47a. Does	this facility have culverts?
□ No	
	47b. Condition:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	47c. Year of Last Major Reconstruction/Replacement:
	1999
	47d. Expected Remaining Useful Life (Years):
	14
	47e. Cost to Reconstruct/Replace \$:
	(No Response)
	47f. Comments:
	(No Response)
48. Outfalls	
48a. Does	this facility have outfalls?
□ No	
	48b. Condition:

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□ Excellent ☑ Satisfactory

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Site Utilities	
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	□ Unsatisfactory □ Non-Functioning □ Critical Failure
	48c. Year of Last Major Reconstruction/Replacement:
	48d. Expected Remaining Useful Life (Years):
	48e. Cost to Reconstruct/Replace \$: (No Response)
	48f. Comments:
	(No Response) on Basins/Chambers his facility have infiltration basins/chambers?
☑ Yes	
	49b. Condition:
	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	49c. Year of Last Major Reconstruction/Replacement:
	1999
	49d. Expected Remaining Useful Life (Years):

50. Retention Basins

(No Response)

49f. Comments: (No Response)

49e. Cost to Reconstruct/Replace \$:

50a. Does this facility have retention basins?

☐ Yes
☑ No

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Site Utilities
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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?
Trais an otalimater surrains inspected during ary weather for signs of non-stormwater disonarge:

	Yes
₩.	l No
	Not Applicable

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Other Site Features	

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SITE	FEA	TUF	₹ES
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	ment (Roadways and Parking Lots)
2 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:
	2023
	55d. Expected Remaining Useful Life (Years):
	5
	55e. Cost to Reconstruct/Replace \$:
	150,000.00
	55f. Comments: Replace/repair minor asphalt cracking at Schoolhouse Rd. parking lot (5,000 S.F.)
6. Sidev	valks
2 Yes	
] No	
	56a. Type: (check all that apply)
	□ Asphalt
	☑ Concrete
	□ Gravel
	□ Paver
	□ Other
	56b. Condition:
	□ Excellent

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Other Site Features	
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	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	56c. Year of Last Major Reconstruction/Replacement: 2003
	56d. Expected Remaining Useful Life (Years):
	56e. Cost to Reconstruct/Replace \$:
	10,000.00
	56f. Comments: Spot repairs to sections of sidewalk (25 S.F.) and curb (30 L.F.) along drop-off area, North and East sidewalk.
57. Playgrou	nds and Playground Equipment
✓ Yes	
□ No	
	57a. Condition:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	57b. Year of Last Major Reconstruction/Replacement:
	2018
	57c. Expected Remaining Useful Life (Years): 19
	57d. Cost to Reconstruct/Replace \$:
	(No Response)
	57e. Comments:
	(No Response)
58. Athletic F	Fields and Play Fields
□ No	
	FOr Our distant
	58a. Condition:

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□ Excellent☑ Satisfactory

□ Yes☑ No

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	□ Unsatisfactory
	□ Non-Functioning □ Critical Failure
	58b. Year of Last Major Reconstruction/Replacement:
	2003
	58c. Expected Remaining Useful Life (Years):
	58d. Cost to Reconstruct/Replace \$: 16,875.00
	58e. Comments:
	Replace existing perimeter fencing north-east side of playground and rear of building (225 L.F.)
	58f. Does the facility have synthetic turf field(s)
	□ Yes
	☑ No
	58f.1 If Yes, how many synthetic turf fields? (No Response)
	58f.2 Expected Remaining Useful Life of Synthetic Turf Field(s):
	(No Response)
	58f.3 Type of synthetic turf field infill:
	(No Response)
59. Exterior	Bleachers / Stadiums
□ Yes	
✓ No	

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

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Building Structure			
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Duilding Structure			
Building Structure			
61. Foundation (61. Foundation (S)		
61a. Type (chec	ck all that apply):		
☑ Reinforced Con	ncrete		
☐ Masonry on Cor	ncrete Footing		
☐ Other (specify)			
61:	a1. If "Other" please specify		
	D Response)		
611	b. Evidence of structural concerns (check all that apply):		
	Structural Cracks		
	Heaving/Jacking		
	Decay/Corrosion		
	Water Penetration		
	Unsupported Ends		
	Other		
☑	None		
610	c. Condition:		
	Excellent		
	Satisfactory		
	Unsatisfactory		
	Non-Functioning		
	Critical Failure		
610	d. Year of Last Major Reconstruction/Replacement:		
199	99		
616	e. Expected Remaining Useful Life (Years):		
29			
61f	f. Cost to Reconstruct/Replace \$:		
	Response)		
610	g. Comments:		
	D Response)		
62. Piers (S)			
02. 1 let 3 (0)			

62a. Type (check all that apply)

✓ Yes□ No

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☑ Concrete☐ Masonry

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	□ Concrete
	□ Masonry
	□ Steel
	□ Stone
	□ Wood
	□ Other (specify)
	☑ N/A (none)
	62a1. If "Other" please specify
	(No Response)
	62b. Evidence of structural concerns (check all that apply)
	□ Structural Cracks
	□ Heaving/Jacking
	□ Decay/Corrosion
	□ Water Penetration
	□ Unsupported Ends
	□ Other
	☑ None
	62c. Condition:
	□ Excellent
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	62d. Year of Last Major Reconstruction/Replacement
	1999
	62e. Expected Remaining Useful Life (Years):
	29
	62f. Cost to Reconstruct/Replace \$:
	(No Response)
	62g. Comments:
	(No Response)
	(

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Building Structure	
Page Last Modified: (08/23/2024
□ Steel □ Stone □ Wood □ Other (specify	y)
□ N/A (None)	20.4 K #0(h adh ala a a a a a a a'fe
	63.1. If "Other" please specify No Response)
6	3a. Evidence of structural concerns (check all that apply)
	Structural Cracks
	Heaving/Jacking
	Decay/Corrosion Water Penetration
	Unsupported Ends
	Other
E	7 None
6	3b. Condition:
	Excellent
	2 Satisfactory
	Unsatisfactory
	Non-Functioning Critical Failure
	3c. Year of Last Major Reconstruction/Replacement
6	33d. Expected Remaining Useful Life (Years):
	S3e. Cost to Reconstruct/Replace \$: No Response)
	33f. Comments:
(1	No Response)
64. Footings (S)
Type (check a	all that apply):
☑ Concrete	
☐ Other (specify	y)

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

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2024 BUILDING C	ONDITION SURVEY - 2024 - Timber Fount Elementary School
Building Structure	
Page Last Modified	d: 08/23/2024
	□ 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
	1999
	64d. Expected Remaining Useful Life (Years):
	29
	64e. Cost to Reconstruct/Replace \$:
	(No Response)
	64f. Comments:
	(No Response)
65. Structur	al Floors (S)
65a. Type (check all that apply):
□ Concrete I	Deck on Wood Structure
□ Concrete/I	Metal Deck/Metal Joists
□ Cast in Pla	ace Concrete Structural System
□ Precast C	oncrete Structural System
□ Reinforced	d Concrete Slab on Grade
□ Wood Dec	k on Wood Trusses

65a.1 Specify Other Type:

□ Wood Deck on Wood Joists

☑ Other (specify)

(No Response)

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Building Str	ucture	•
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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)
OF Friday of Other total Consequent with Other total Floor Book (shock all that and b)
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:
1999
65f. Expected Remaining Useful Life (Years):
20
65g. Cost to Reconstruct/Replace \$:
(No Response)
65h. Comments:
(No Response)

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Building Env	'elo	pe
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BUILDING ENVELOPE

66. Exterior Walls/Columns (S)

66a. Materia	al (check all that apply):
□ Aluminum/	/Glass Curtain Wall
□ Brick	
☑ Concrete	
□ Composite	Insulated Panels
□ Masonry	
□ Steel	
□ Wood	
□ Other (spe	cify)
	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

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Building	Envel	lope
----------	-------	------

□ Yes

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	66e. Year of Last Major Reconstruction/Replacement:
	1999
	66f. Expected Remaining Useful Life (Years):
	14
	66g. Cost to Reconstruct/Replace \$:
	(No Response)
	66h. Comments:
	(No Response)
67. Chimney	s (S)
□ 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
	67a Veer of Leet Major Reconstruction/Penlessment
	67c. Year of Last Major Reconstruction/Replacement: 1959
	67.d Expected Remaining Useful Life (Years):
	9
	67e. Cost to Reconstruct/Replace \$:
	(No Response)
	67f. Comments:
	(No Response)
68 Paranets	(S)

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72. Windows

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Building Envelope	
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☑ No	
69. Exterior Doors	
09. Exterior Doors	
69a. Overall Condition of Exterior Door Units:	
□ Excellent	
☑ Satisfactory	
☐ Unsatisfactory	
□ Non-Functioning	
□ Critical Failure	
69b. Do any exterior doors have magnetic locking devices?	
☑ Yes	
□ No	
69c. Safety/Security features are adequate?	
✓ Yes	
□ No	
60d Veer of Leet Major Reconstruction/Penlessment	
69d. Year of Last Major Reconstruction/Replacement:	
CO. Everated Damaining Heaful Life (Vera)	
69e. Expected Remaining Useful Life (Years):	
69f. Cost to Reconstruct/Replace \$: (No Response)	
69g. Comments:	
(No Response)	
70. Exterior Steps, Stairs, Ramps (S)	
□ Yes	
☑ No	
71. Fire Escapes (S)	
71a. Does This Facility Have One or More Fire Escapes?	
□ Yes	
☑ No	

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Building Envelope	
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✓ 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
	72d. Year of Last Major Reconstruction/Replacement: 1993
	72e. Expected Remaining Useful Life (Years):
	10
	72f. Cost to Reconstruct/Replace \$:
	(No Response)
	72g. Comments:
	(No Response)
73. Roof and	l 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

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l: 02/27/2025
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)
□ 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)
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all that apply):
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all that apply): □ Structural cracks
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all that apply): □ Structural cracks □ Unsupported ends
73c. Evidence of structural concerns with roof support system (beams/joists/trusses, etc.) (check all that apply): □ Structural cracks □ Unsupported ends □ Rot/Decay/Corrosion
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
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
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)
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. 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:
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):
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
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
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

73e. Does this facility have skylights?

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	☑ 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
	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:
	2020
	73k. Expected Remaining Useful Life (Years):

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73I. Cost to Reconstruct/Replace \$:

(No Response)

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73m. Comments:

(No Response)

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☑ Yes □ No

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2024 BUILDING C Building Interiors	CONDITION SURVEY - 2024 - Timber Point Elementary School
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_	
BUILDING INTE	RIOR
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:
	1959
	74c. Expected Remaining Useful Life (Years):
	24
	74d. Cost to Reconstruct/Replace \$: (No Response)
	74e. Comments:
	(No Response)
	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 Ir	nterior Walls

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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: 1999
	75c. Expected Remaining Useful Life (Years):
	75d. Cost to Reconstruct/Replace \$: 52,000.00
	75e. Comments: Existing wireglass storefront system (120 S.F.) and at Main Office, Health Suite, Skills Room, etc. (140 S.F.)
76. Carpet	
☑ Yes	
	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:

2006

76d. Expected Remaining Useful Life (Years):

9

76e. Cost to Reconstruct/Replace \$:

(No Response)

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Building Interiors	
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	76f. Comments:
	(No Response)
77. Resilien	t 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:
	2021
	77d. Expected Remaining Useful Life (Years):
	5
	77e. Cost to Reconstruct/Replace \$:
	530,000.00
	77f. Comments:
	Remove asbestos tile/poor condition LVT as needed (21,200 SF).
78. Hard Flo	oring (concrete; ceramic tile; stone; etc)
□ No	
	78a. Where located (check all that apply):
	□ Classrooms
	□ Corridors
	□ Offices
	□ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
	□ Kitchen

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□ Locker Rooms/Toilet Rooms

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Building Interiors	
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	☑ Other Areas
	78b. Overall condition of hard flooring:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	78c. Year of Last Major Reconstruction/Replacement:
	2004
	78d. Expected Remaining Useful Life (Years):
	19
	78e. Cost to Reconstruct/Replace \$:
	(No Response)
	78f. Comments:
	(No Response)
79. Wood Fl	ooring
Yes	
□ No	
	79a. Where located (check all that apply):
	□ Classrooms
	□ Corridors
	□ Offices
	☑ Assembly Spaces (Auditorium, Gym, Play Room, etc.)
	☑ Other Areas
	79b. Overall condition of wood flooring:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	79c. Year of Last Major Reconstruction/Replacement:

9

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79d. Expected Remaining Useful Life (Years):

79e. Cost to Reconstruct/Replace \$:

2002

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Building Interiors	
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	(No Response)
	79f. Comments:
	(No Response)
80. Ceilings	(H)
✓ Yes	
□ No	
	80a. Overall condition of ceilings:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	80b. Year of Last Major Reconstruction/Replacement:
	2004
	80c. Expected Remaining Useful Life (Years):
	5
	80d. Cost to Reconstruct/Replace \$:
	120,700.00
	80e. Comments:
	Replace end of life spline (1,100 S.F.) and damaged/old acoustic ceiling panels with new 2'x2' ACP (4,470 SF).
94 Laskans	
81. Lockers	
□ Yes	
☑ No	
	81d. Cost to Reconstruct/Replace \$:
	(No Response)
82. Interior D	Doors
✓ Yes	
□ No	
	82a. Overall condition of interior door units:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	Critical Failure

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2024 DOILDING C	CONDITION SOLVET - 2024 - Timber Form Elementary School
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:
	2018
	82d. Expected Remaining Useful Life (Years):
	7
	82e. Cost to Reconstruct/Replace \$:
	168,700.00
	926 Comments
	82f. Comments: Replace 9 (Single) and 5 (Double) interior doors. Replace 46 hardware sets throughout.
92 Interior	
83. Interior	Stairs (n)
✓ 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:

83d. Expected Remaining Useful Life (Years):

83e. Cost to Reconstruct/Replace \$:

40,000.00

1959

83f. Comments:

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□ Yes☑ No

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1014 Bollbing Constitution Conversion Conversion Conversion
Building Interiors
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Provide fire rated stairwell doors and wall enclosures at non enclosed North and East stairs.
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:
2001
84c. Expected Remaining Useful Life (Years):
14
84d. Cost to Reconstruct/Replace \$
(No Response)
94a Commente.
84e. Comments: (No Response)
(16 Noopenso)
85. Swimming Pool and Swimming Pool Systems (H)
□ Yes
☑ No
86. Interior Bleachers

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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			
	☑ 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:			
	2005			
	87d. Expected Remaining Useful Life (Years):			
	15			
	87e. Cost to Reconstruct/Replace \$:			
	(No Response)			
	87f. Comments:			
	(No Response)			
	88. Ventilation System (exhaust fans, etc) (H)			
	☑ Yes			
	□ No			

88a. Type of ventilation system (check all that apply)

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☑ Yes □ No

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C Systems			
e Last Modified:	02/27/2025		
		□ Natural ventilation	☐ Heat pump
		□ Central system	☐ Split system/ variable refrigerant
		☐ Energy recovery ventilator	□ Powered relief air system
		☑ Rooftop units	☑ Gravity/barometric relief
		☑ Unitary (UVs, FC/BC, PTAC)	□ Other (specify)
		☑ Forced air furnace	
	88b. If "Othe	r" please specify here	
		- 	
	10 7		
	l <u>-</u>		
	88c. Overall	condition of ventilation systems	
	□ Excellent		
	☑ Satisfactory	1	
	□ Unsatisfact		
	□ Non-functio	oning	
	□ Critical Fail	ure	
	88d. Year of	last major reconstruction/replace	ment
	2021		
	88e. Expecte	ed remaining useful life (years):	
	6	, ,	
	88f Cost to 1	reconstruct/replace \$:	
	430,000	cconstructive place ψ.	
	00		
	88g. Comme		
	89a. Types o	f mechanical cooling	
	□ Chiller/chille	ed water	
	□ Geotherma	I	
	☐ Air cooled		
	□ Water coole	ed	
	□ DX/Split sys	stem	

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

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✓ Yes□ No

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AC Systems	
ge Last Modified	d: 02/27/2025
	 ☑ Satisfactory ☐ Unsatisfactory ☐ Non-Functioning ☐ Critical Failure
	89c. Year of Last Major Construction/Replacement:
	89d. Expected Remaining Useful Life (Years):
	89e. Cost to Reconstruct/Replace \$: 360,000.00
	89f. Comments: Provide AC upgrades for exsiting auditorium.
90. Piped H (H) ☑ Yes □ No	eating and Cooling Distribution Systems: Piping, Pumps, Radiators, Convectors, Traps, Insulation, etc.
	90a. Overall condition of piped heating and cooling distribution systems:
	 □ Excellent □ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure
	90b. Year of Last Major Reconstruction/Replacement: 2003
	90c. Expected Remaining Useful Life (Years):
	90d. Cost to Reconstruct/Replace \$: 1,015,470.00
	90e. Comments: Steam piping replacement throughout the entire building.
91. Ducted	Heating and Cooling Distribution Systems: Ductwork, Control Dampers, Fire/Smoke Dampers, VAVs,

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

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HVAC Systems		
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	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-Functioning □ Critical Failure 	
	91b. Year of Last Major Reconstruction/Replacement:	
	91c. Expected Remaining Useful Life (Years): 10	
	91d. Cost to Reconstruct/Replace \$:	
	(No Response)	
	91e. Comments:	
	(No Response)	
92. HVAC Control Systems (H)		
☑ Yes		
	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: 2018	
	92d. Expected Remaining Useful Life (Years):	
	92e. Cost to Reconstruct/Replace \$:	

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(No Response)

92f. Comments: (No Response)

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Plumbing Sy	rstems			
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PLUMBING	3			
93. V	93. Water Supply System (H)			
☑ Ye	☑ Yes			
□ No	□ No			
	93a. Types of pipes (check all that apply):			
	□ Asbestos/transite			
	☑ Copper			
	□ Galvanized			
	□ Iron			
	□ Lead			
	□ 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:			
	1959			
	93e. Expected Remaining Useful Life (Years):			
	25			
	93f. Cost to Reconstruct/Replace \$:			
	(No Response)			
	93g. Comments:			
	(No Response)			
94. S	anitary System (H)			
☑ Ye				
□ No				
	94a. Types of pipes (check all that apply):			
	☑ Iron			

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□ Galvanized□ Copper

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Plumbing Systems	04/44/0005
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	□ 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:
	1999
	94e. Expected Remaining Useful Life (Years):
	20
	94f. Cost to Reconstruct/Replace \$:
	(No Response)
	94g. Comments: (No Response)
95. Storm W	ater Drainage System (H)
□ No	
	95a. Types of pipes (check all that apply)

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☑ Iron

□ Galvanized□ Copper

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Plumbing Systems	
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	□ Lead
	□ Plastic
	□ Other
	Li Oulei
	95a1. If "Other" please specify
	(No Response)
	95b. Overall condition of storm water drainage system
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-Functioning
	□ Critical Failure
	95c. Year of Last Major Reconstruction/Replacement
	1999
	95d. Expected Remaining Useful Life (Years)
	10
	95e. Cost to Reconstruct/Replace \$:
	(No Response)
	95f. Comments:
	(No Response)
96. Hot Wate	er Heaters (H)
□ No	
	96a. Type of fuel (check all that apply):
	□ Oil
	☑ Natural Gas
	□ Electricity
	□ Propane
	□ Other (specify)
	96b. If "Other" please specify
	(No Response)
	96c. Overall condition of hot water heaters:
	□ Excellent
	☑ Satisfactory
	□ Uncatisfactory

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□ Non-Functioning

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ımbing Systems	
ge Last Modifie	d: 01/14/2025
	□ Critical Failure
	96d. Year of Last Major Reconstruction/Replacement:
	2018
	96e. Expected Remaining Useful Life (Years):
	96f. Cost to Reconstruct/Replace \$: (No Response)
	96g. Comments: (No Response)
97. Plumbir	ng Fixtures (H)
☑ Yes	
	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:
	1999
	97c. Expected Remaining Useful Life (Years):
	97d. Cost to Reconstruct/Replace \$: (No Response)
	97e. Comments:
	(No Response)
98. Water C	outlets/Taps for Drinking/Cooking Purposes (H)
□ No	
	98a. Overall condition of water outlets/taps (drinking fountains, bubblers, bottle fillers, kitchen prep,
	ice machines, etc).
	□ Excellent
	Satisfactory

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□ Unsatisfactory

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Plumbing Systems

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□ Non-Functioning
a Non-Functioning
□ Critical Failure
98b. Year of last major reconstruction/replacement:
1999
98c. Expected remaining useful life (years):
14
98d. Cost to reconstruct/replace \$:
(No Response)
98e. Comments
(No Response)

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Fire Suppression Systems				
		l: 01/14/2025		
Fire S	Fire Suppression Systems			
	99. Fire Suppression System (H)			
	✓ Yes			
	□ No			
		99a. Type of fire suppression system (check all that apply)		
		□ Wet sprinkler system		
		□ Dry sprinkler system		
		□ Standpipes		
		☐ Hose cabinets		
		☑ Kitchen hood fire suppression		
		□ Data special agent suppression		
		☐ Limited area sprinkler system		
		□ Dust collector spark arrestor		
		□ Paint booth fire suppression		
		□ Other (describe)		
		99b. If "other" please describe below		
		(No Response)		
		99c. Overall condition of sprinkler systems:		
		□ Excellent		
		☑ Satisfactory		
		□ Unsatisfactory		
		□ Non-Functioning		
		□ Critical Failure		
		99d. Year of Last Major Reconstruction/Replacement:		
		1958		
		99e. Expected Remaining Useful Life (Years):		
		10		
		99f. Cost to Reconstruct/Replace \$:		
		(No Response)		
		99g. Comments:		
		(No Response)		
	400 155 1			
	100. Kitcher	n noods (n)		

100a. Type of hood

✓ Yes□ No

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Fire Suppression Systems

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✓ Yes- Type 1 grease and smoke
☐ Yes-Type 2 heat and condensation
100b. Is kitchen exhaust system appropriate for all current appliances it serves?
☑ Yes
□ No
100c. Overall Condition of Kitchen Hoods
□ Excellent
☑ Satisfactory
□ Unsatisfactory
□ Non-Functioning
□ Critical Failure
100d. Year of Last Major Reconstruction/Replacement:
1958
100e. Expected Remaining Useful Life (Years):
10
100f. Cost to Reconstruct/Replace \$:
(No Response)
100g. Comments
(No Response)

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		CA	டப	0	110

	CTRICAL SYSTEMS					
101. Electrical Power Distribution System (H)						
□ 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?					
	1958					
	101d. Expected remaining useful life (years):					
	7					
	101e. Cost to reconstruct/replace:					
	50,000.00					
	101f. Comments:					
	Replace Federal Pacific electrical switchboards.					
400 11 14						
102. Lightin	ng Fixtures (H)					
□ No						
	102a. Condition of lighting figures:					
	□ Excellent					
	☑ Satisfactory					
	□ Unsatisfactory					
	□ Non-functioning					
	□ Critical failure					
	102b. Year of last major reconstruction/replacement:					
	102b. Year of last major reconstruction/replacement:					

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Electrical Systems	
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	102d. Cost to reconstruct/replace:
	(No Response)
	102a Cammanta
	102e. Comments (No Response)
402 Emarga	
103. Emerge	ency/ Exit Lighting Systems (H):
□ No	
	103a. Overall condition of emergency/exit lighting systems:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-functioning
	□ Critical failure
	103b. Year of last manjor reconstruction/replacement:
	2003
	103c. Expected remaining useful life (years):
	14
	103d. Cost to reconstruct/replace:
	(No Response)
	103e. Comments
	(No Response)
104 Emerge	ency or standby power system (H)
	noy or standay power system (1)
☑ Yes	
□ No	
	104a. Types of back-up power system (check all that apply)
	☐ Generator fuel gas/ propane
	☑ Generator diesel/ fuel oil
	□ Receptacle for mobile generator connection
	□ Central battery inverter
	□ Integral fixture/ battery equipment
	□ Other (specify)
	104b. If "other" please describe here
	(No Response)
	104c. Overall condition of emergency/standby power systems:

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□ Excellent

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Electrical Systems					
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	 ☑ Satisfactory ☐ Unsatisfactory ☐ Non-functioning ☐ Critical failure ☐ N/A 				
	104d. Year of last major reconstruction/replacement 1995				
	104e. Expected remaining useful life (years):				
	104f. Cost to reconstruct/replace: 200,000				
	104g. Comments				
105. Fire Ala	Replace existing generator to provide power for emergency/life saftey equipment. arm Systems (manual, automatic fire detection, and notification appliances) (H)				
☑ Yes					
	105a. Overall condition of fire alarm system:				
	 □ Excellent ☑ Satisfactory □ Unsatisfactory □ Non-functioning □ Critical failure 				
	105b. Year of last major reconstruction/replacement: 2021				
	105c. Expected remaining useful life (years):				
	105d. Cost to reconstruct/replace: 300,000				
	105e. Comments Fire alarm system and controls upgrades.				
106. Carbon	Monoxide Alarm System (H)				
☑ Yes					
□ No					

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106a. Type of alarm system:

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Electrical Systems
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	□ 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: 2005
'	
	106e. Expected remaining useful life (years):
	9
	106f. Cost to reconstruct/replace:
	(No Response)
	106g. Comments
	(No Response)
107. Commu	ncation 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 (constrain) (describe helps)
	□ Other (eg. radio) (describe below)
	107b. If "Other" please describe
	(No Response)
	107c. Communication systems are adequate:

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Electrical Systems	
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	□ Yes ☑ No
	107d. Condition of communication system:
	□ Excellent
	☑ Satisfactory
	□ Unsatisfactory
	□ Non-functioning
	□ Critical failure
	107e. Year of last major reconstruction/replacement:

107f. Expected remaining useful life:

6

107g. Cost to replace/reconstruct:

225,000.00

107h. Comments

Public adress and master time clock systems upgrades.

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Student Transportation Facilities

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Student Transportation Facilities

ıeı	ent 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				

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Access	м	LH	1111
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ACCESSIBILITY

112. Exterior Accessible Route to Building (H)

(No Response)

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 a	ccessible 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?
□ No	
	113a. Cost of improvements to provide exterior accessible route(s) to recreational facilities \$:
	(No Response)
	113b. Comments
	(No Response)
114. Exterio	r recreational facilities that are on an accessible route and meet accessibility standards (check all that
apply)	,
	d and play equipment
☑ Playfield(s)	
□ Athletic Fie	
□ Exterior Ble	
□ Bathroom I	Facilities
□ Concession	n Stand

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

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	114b. Comments
	(No Response)
11	5. Interior Accessible Route, Access to Goods and Services, and Restroom Facilities (H)
Th	e layout of the building should allow people with disabilities to obtain materials or services and use the facilit
wit	thout assistance. This should include access to general purpose and specialized classrooms, public assembl
sp	aces (such as libraries, gymnasiums, auditoriums), nurse's office, main office, and restroom facilities. Service
inc	clude 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)
44	
	6. Does this facility have interior spaces that meet accessibility standards (check all that apply)
☑	Classrooms
	Labs (science, art, technology, etc)
	Shops
	Main Office
Ø	
	Health Office
	Gymnasium
	Gymnasium Cafeteria
	Gymnasium Cafeteria Auditorium
	Gymnasium Cafeteria

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116b. Comments (No Response)

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Environment/Comfort/Health

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ENVIRONMENT/COMFORT/HEALTH

117. General Appearance

117a Overell Betings	
117a. Overall Rating:	
☑ Good	
□ Fair	
□ Poor	
117b. Comm	ents:
(No Response	
118. Cleanliness (H)	
118a. Overall Rating:	
☑ Good	
□ Fair	
□ Poor	
118b. Comm	ents:
(No Response	
119. Are there walk off ma	ats; grills in the entryway?
☑ Yes	
□ No	
□ NO	
119a. If yes:	at least 6 feet long?
□ No	
120. Is there noise in clas	srooms 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)	

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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)	
		re evidence of active infestations of(check all that apply)?	
	Rodents		
	Wood-boring or Wood-eating Insects		
	□ Cockroaches		
	Other Verm	in	
₹	None		

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2024 BUILDING CONDITION SURVEY - 2024 - Timber Point Elementary School

ndoor Air Quality						
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Indoor Air Quality						
123. Mold (123. Mold (H)					
123a. Is the	123a. Is there visible mold or moldy odors?					
□ Yes	□ 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. Humid	124. Humidity/Moisture (H)					
124a. Overall rating of humidity/moisture condition in building:						
☑ Good						
□ Fair □ Poor						
<u> </u>						
	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					

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ndoor 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)				
126. Indoor Air Quality (IAQ) Plan (H)				
126a. Does the school district use EPA's <i>Tools for Schools</i> program?				
T Ven				

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Indoor Air Quality					
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☑ 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?				
	Facilities Administrator				
127. Does th	he school practice Integrated Pest Management (IPM)? (H)				
□ 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				
	127e. Are pesticides used on the grounds?				
	□ Yes				
	☑ No				
	127e.1 If Yes, was an emergency exemption granted by the Board of Education?				
	□ Yes				

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2024 BUILDING CONDITION SURVEY - 2024 - Timber Point Elementary School				
Indoor Air Quality				
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<u>-</u>	☑ No			
	school have a passive radon mitigation system installed (was built with radon resistant features)?			
(H)				
□ Yes				
✓ No				
1	128a. Has the facility been tested for the presence of radon?			
	□ Yes			
<u> </u>	☑ No			
1	128b. Were any of the results of the test greater than or equal to 4 picocuries per liter (pCi/L)?			
	□ Yes			
F	☑ No			
1	128c. If Yes, did the school take steps to mitigate the elevated radon levels?			
	☐ Yes, active mitigation system installed			
С	Yes, passive mitigation system made active			
[Yes, ventilation controls (HVAC) adjusted			
[□ Yes, other (describe)			
E	No action taken ■ No action tak			
<u>1</u>	128c.1 Describe other actions taken to mitigate elevated radon levels:			

(No Response)

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Emergency Shelter		

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Emergency Shelter

129. Does this	building	serve as an	emergency	/ shelter?
----------------	----------	-------------	-----------	------------

	Yes			
₹	No			

130. List the district's occupied buildings which require the BCS

(No Response)

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