BCS 2010-11

1 Name of School District	Haverstraw-Stony P	oint CSD (North Ro			
2 BEDS District Code	50020106				
3 Building Name J	James Farley Middle Sc	hool			
4 Building ID:	0003	5) Survey Insp	ection Date	03/22/2010	
6 Building 911 Address	140 Route 210				
7 City Stony Point					
8 Zip Code (Plus Four)	10980	9) Certificate Expirat	ion Date	03/01/2011	
10 Certificate of Occupan	ncy Status (A - Annual, T	- Temporary, N - None) ANNUAL		
	Building A	ge and Gross Squar	e Footage (GS	<u>F)</u>	
11 Year of Original Build	ling 1960 12 GSF of	Building as Currently C	Configured 98,500	13 No. of Floors	2
14 How many full-time a	nd part-time custodians a	are employed at the sch	nool (or work in the	e building)?	
A) Full-time Custodian:6	B) Part-time C	ustodiar 0			
	Building Ov	vnership and Occupa	ancy Status		
•	d and Used by District	c. Owned by Distrct;	Part Used by Dist	trict, Part Leased to Nor	n-District Entity
Ownership*: b. Owner	d by District and Leased	to Non-District Entity DISTRICT	d. Owned by Nor	n-district Entity and Lea	sed to District
16 For which of the follow	wing purposes is the build	ding currently used?			
✓ a. Used for Student	Instructional Purposes				
b. Used for District A		iho horo:			
	istrict Purpose(s). Descr	ibe nere:			
d. Used by Other Or	rganization(s)				
		Building User	_		
	vere registered to receive e evening class students.		ling as of October	⁻ 1, 542	
18 Of these registered st	tudents, how many recei	ve most of their instruct	ion in:		
a Permanent Instruction	onal Spaces (i.e. Regula	r Classrooms):	542		
b Temporary Instruction Classrooms) Attached	onal Spaces (i.e., Portabl I to the Building	le or Demountable	0		
c Non-Instructional Sp	paces Used as Instruction	nal Spaces:	0		
d If the number of non-in spaces were being used	structional spaces used for instructional purpose				nstructional
Cafeteria	Lobby	Comments:			
Gymnasium	Stairwell				
Administrative Space		ce			
Library	U Other				
19 Grades Housed 5,6,7					
	ction days during the 200 allures, system malfunction			, was the building 0	
21 Is the building used for	or instructional purposes	in the summer?		No	
22 Have there been reno	ovations or construction in	n the building during the	e past tweleve mo	onths? Yes	
		Program Spaces			
23 Number of Instruction	nal Classrooms		45		
24 Gross Square Footag	je of All Instructional Clas	ssrooms (Combined)	44,630		

25 Other spaces provide	ed (check all that apply):		
N/A (none)	✓ Gymnasium	Pre-K	☐ Other
✓ Administration	✓ Health Suite		dial Room Describe:
✓ Art	✓ Home _Careers	=	rce Room
☐ Audio Visual ☐ Auditorium	✓ Kitchen Lg.group instruction	✓ Science	e Lab I Education
☐ Cafeteria	✓ Library		ning Pool
✓ Computer Room	✓ Multipurpose Rooms		er Resource
Guidance	✓ Music	✓ Technology	ology/Shop
		Site Utili	ities
<u> 26 Water (H)</u>			
a. Does the facility have	ve water service?		No
b. Type of Service -Mu	nicipal or Utility Provided	, Well, Other	Municipal or Utility provided
c. Condition			S
d. Year of Last Major F	Reconstruction and/or Re	eplacement*:	1960
e. Expected Remainin	g Useful Life In Years:		15
	ion and/or Replacement:		0
g. Comments: Distric	t continues to maintain).	
Site Sanitary (H)			
a. Does the facility hav	e site sanitary?		Yes
b. Type of Service -Mu	nicipal or Utility Sewer,Si	te Septic, Othe	er Municipal or Utility sewer
c. Condition *:			Satisfactory
d. Year of Last Major F	Reconstruction and/or Re	eplacement*	1960
e. Expected Remainin	g Useful Life in Years:		15
	ion and/or Replacement:		0
g. Comments: Dis	trict continues to main	tain.	
Site Gas (H)			
a. Does the Building H	lave gas service or use li	quid petroleum	gas? Yes
b. Condition			Satisfactory
c. Year of Last Major F	Reconstruction and/or Re	eplacement	2000
d. Expected Remainin	g Useful Life in Years:		15
e. Cost of Reconstruction and/or Replacement:		:	0
f. Comments:			
Site Fuel Oil (H)			
a. Does the facility hav	e fuel oil tanks? No		
Fuel Tanks			
b Number Above Gr	ound: 0	d Number Bel	ow Ground 1
c Capacity Above G	round 0	e Capacity Be	low Ground 10,000
f. Condition:			Satisfactory
,	Reconstruction and/or Re	eplacement	1993
h. Expected Remainin	g Useful Life in Years:		15
i. Cost of Reconstructij. Comments	on and/or Replacement:		0
-	g Exterior Distribution (Fe site electrical, including	-	ution? Yes
b. Service Provider(s)			Utility Provided
c. Type of Service (Ab	ove Ground, Below Grou	ınd)	BELO
d. Condition*:			Satisfactory
e. Year of Last Major I	Reconstruction and/or Re	eplacement	1960

f. Expected Remaining Useful Life in Years: g. Cost of Reconstruction and/or Replacement:: h. Comments: Class of Regions of Resource Management Systems Class of Regions of Regions (Region Statement) Class of Regions of Regions (Region Statement) Class of Regions of Regions (Region Statement) Class of Regions (Region Statement) Class of Regions (Region Statement)	12 0
a. Does the facility have a closed pipe system? b. Condition * c. Year of Last Major Reconstruction and/or Replacement d. Expected Remaining Useful Life in Years: e. Cost of Reconstruction and/or Replacement: f. Comments:	Yes Satisfactory 1960 1
Open Drainage Stormwater Management System a. Does the facility have a open stormwater system (ditch)? b. Condition * c. Year of Last Major Reconstruction and/or Replacement d. Expected Remaining Useful Life in Years: e. Cost of Reconstruction and/or Replacement: f. Comments:	No 0
a. Does the facility have catch basins/drop inlets/manholes? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments:	Yes Satisfactory 1960 15
a. Does the facility have culverts? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments:	No 0
a. Does the facility have outfalls? b Point of outfall discharge b Comment:	Yes Surface Water
c Outfall reconnaissance inventory. Were all stormwater outfa during dry weather for signs of non-stormwater discharge? d. Condition e. Year of Last Major Reconstruction and/or Replacement* f. Expected Remaining Useful Life In Years: g. Cost of Reconstruction and/or Replacement h. Comments:	Ils inspected No Satisfactory 1960 15
a. Does the facility have infiltration basins/chambers? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments:	No 0
37 Retention Basins a. Does the facility have retention basins? b. Condition	No

 c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments: 	0
38 Wetponds	
 a. Does the facility have wetponds? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments: 	No 0
39 Manufactured stormwater proprietary units	
 a. Does the facility have proprietary units? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement 	No 0
f. Comments:	
Other Site I	<u>Features</u>
40 Pavement (Roadways and Parking Lots)	
 a. Does the facility have pavement? a. Type: ASPHALT c. Condition d. Year of Last Major Reconstruction and/or Replacement e. Expected Remaining Useful Life In Years: f. Cost of Reconstruction and/or Replacement: 	Yes Satisfactory 2002 7
g. Comments:	
a. Does the facility have pavement? a. Type: CONCRETE,ASPHALT c. Condition d. Year of Last Major Reconstruction and/or Replacement e. Expected Remaining Useful Life In Years: f. Cost of Reconstruction and/or Replacement: g. Comments: Asphalt cracking at joints/cracks of cor	Yes Satisfactory 2002 8 0 ncrete base. Recommend sealing of cracks.
42 Playgrounds	
 a. Does the facility have playgrounds? b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement f. Comments: 	No 0
43 Athletic Fields, Play Fields, and Related Structures such as	press boxes, stadiums, ect
 a. Does the facility have atheltic fields, play fields, or related str b. Condition c. Year of Last Major Reconstruction and/or Replacement* d. Expected Remaining Useful Life In Years: e. Cost of Reconstruction and/or Replacement Check if synthetic turf field is present g. Comments: 	Satisfactory 2005 15 0 N
Substructure 44 Foundation (S)	<u>re</u>

44 Foundation (S)

a.Type Reinforced Concrete

b Evidence of Structural Concerns: Structural Cracks
c Evidence of Structural Concerns: Heaving/Jacking
d Evidence of Structural Concerns: Decay/Corrosion
e Evidence of Structural Concerns: Water Penetration
f Evidence of Structural Concerns: Unsupported Areas
g Evidence of Structural Concerns: Other

h. Condition Satisfactory

i. Year of Last Major Reconstruction and/or Replacement*: 1993
 j. Expected Remaining Useful Life In Years: 15
 k. Cost of Reconstruction and/or Replacement: 0

I. Comments: Above is based on a visual inspection of above ground components. District continues to

maintain

f. Comments: District continues to maintain.

Interior Spaces

45 Interior bearing walls and fire walls (S)

a. Does the facility have Interior bearing walls or fire walls?

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement

15

0

46 Other Interior Walls

a.Does the facility have other interior walls?

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement

f. Comments: District continues to maintain.

47 Ceilings (H)

a Does the facility have a ceiling?

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Lineful Life In Years:

d. Expected Remaining Useful Life In Years: 6
e. Cost of Reconstruction and/or Replacement 0

f. Comments: Recommend replacement of tiles in main corridor and west wing.

48 Lockers

a Does the facility have lockers?

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement

f. Comments: District has refurbished.

49 Interior Doors

a Does the facility have interior doors? Yes

b. Overall condition of interior door units:

C. Overall condition of interior door hardware:

Satisfactory

Unsatisfactory

d. Year of Last Major Reconstruction and/or Replacement*
e. Expected Remaining Useful Life In Years:
f. Cost of Reconstruction and/or Replacement:
0

g. Comments: Miscellaneous door replacement.

50 Interior Stairs (S)

a Does the facility have interior stairs?

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*	1990
d. Expected Remaining Useful Life In Years:e. Cost of Reconstruction and/or Replacement	15 0
f. Comments:	
51 Elevator, lifts and escalators (H)	
a Does the facility have elevators, lifts, or escalators?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*d. Expected Remaining Useful Life In Years:	1984 15
e. Cost of Reconstruction and/or Replacement	0
f. Comments:	
52 Interior Electrical Distribution (H)	
a Does the facility have interior electrical distribution?	Yes
b Interior electrical supply meets current needs?	Yes
c. Condition	Satisfactory
d. Year of Last Major Reconstruction and/or Replacement* e. Expected Remaining Useful Life In Years:	1960 7
f. Cost of Reconstruction and/or Replacement:	0
g. Comments: Recommend panel replacement/upgrade.	
53 Lighting Fixtures	
a Does the facility have lighting fixtures?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1998
d. Expected Remaining Useful Life In Years:e. Cost of Reconstruction and/or Replacement	10 0
f. Comments: Fixtures upgraded to T-8.	
54 Communications Systems (H)	
a Does the facility have communication systems?	Yes
b Communication systems are adequate?	No
c. Condition	Satisfactory
d. Year of Last Major Reconstruction and/or Replacement* e. Expected Remaining Useful Life In Years:	1960 10
f. Cost of Reconstruction and/or Replacement:	0
g. Comments: P.A. System does not provide adequate covera	ge.
55 Swimming Pool and Swimming Pool Systems	
a Does the facility have a swimming pool?	No
b. Condition	
c. Year of Last Major Reconstruction and/or Replacement*	
d. Expected Remaining Useful Life In Years:	•
e. Cost of Reconstruction and/or Replacement f. Comments:	0
Interior Spaces - Floo	r Finishes
56 Carpet	<u> </u>
a Does the facility have carpet?	Yes
b Where located? INSTRUCT	
c. Condition	
d. Year of Last Major Reconstruction and/or Replacement*	Satisfactory
•	1993
e. Expected Remaining Useful Life In Years:	1993 10
•	1993
e. Expected Remaining Useful Life In Years:f. Cost of Reconstruction and/or Replacement:g. Comments: Partial removal or replacement recommended.	1993 10
e. Expected Remaining Useful Life In Years: f. Cost of Reconstruction and/or Replacement: g. Comments: Partial removal or replacement recommended. 57 Resilient tiles or sheet flooring	1993 10 0
e. Expected Remaining Useful Life In Years:f. Cost of Reconstruction and/or Replacement:g. Comments: Partial removal or replacement recommended.	1993 10
 e. Expected Remaining Useful Life In Years: f. Cost of Reconstruction and/or Replacement: g. Comments: Partial removal or replacement recommended. 57 Resilient tiles or sheet flooring a Does the facility have resilient tiles or sheet flooring? 	1993 10 0

d. Year of Last Major Reconstruction and/or	Replacement*	1993
e. Expected Remaining Useful Life In Years:f. Cost of Reconstruction and/or Replacement	nt·	6 0
g. Comments:		·
58 Hard flooring (concrete; ceramic tile; ston	e etc.)	
a Does the facility have hard flooring?		Yes
b Where located? COMMON		
c. Condition		Satisfactory
d. Year of Last Major Reconstruction and/or	Replacement*	1960
e. Expected Remaining Useful Life In Years:	. 4.	1 0
f. Cost of Reconstruction and/or Replacement: g. Comments: Terrazzo well maintained.		U
59 Wood Flooring		
-		Voc
a Does the facility have wood flooring? b Where located? COMMON		Yes
c. Condition		Satisfactory
d. Year of Last Major Reconstruction and/or	Renlacement*	1993
e. Expected Remaining Useful Life In Years:	. topiacomont	6
f. Cost of Reconstruction and/or Replacement	nt:	0
g. Comments:		•
	Building Envelo	ope
60 Structural Floors (S)		
a Type Concrete/Metal Deck/Metal Joists	OTHER	
a Comment		
Evidence of structural Concerns with Support S	System (Beams/Jois	sts/Trusses,etc.):
b Structural Cracks:	No	
c Unsupported Ends:	No	
d Rot/Decay/Corrosion:	No	
f Deflection:	No	
g Seriously Damaged/Missing Components h Other Problems:	No	
Evidence of Structural Concerns with Structura	l Floor Deck:	
i Cracks	No	
j:Deflection	No	
k:Rot/Decay/Corrosion	No	
c. Condition		Satisfactory
d. Year of Last Major Reconstruction and/or	Replacement*	1993
e. Expected Remaining Useful Life In Years:		15
f. Cost of Reconstruction and/or Replacement	nt:	0
g. Comments: District continues to mainta	ain.	
61 Exterior Walls/Columns (S)		
a Material MASONRY,STEEL		
Evidence of Structural Concerns with Support S	-	
b Structural Cracks:	No	
c Rot/Decay/Corrosion:	No	
d Other Problems:		
Evidence of Concerns with Exterior Cladding:	No	
e Cracks/Gaps	No No	
f Inadequate Flashing g Efflorescence	No Yes	
h:Moisture Penetration	Yes	
i:Rot/Decay/Corrosion	No	
j Other Problems:	-	

Satisfactory

k. Condition

I. Year of Last Major Reconstruction and/or Replacement*:
m. Expected Remaining Useful Life In Years:
n. Cost of Reconstruction and/or Replacement:
0

o. Comments: Efflorescence at main north entrance. Isolated areas require repointing. Moisture penetration thru brick cladding at window heads at columns. No flashing at column points. Further monitoring and

62 Chimneys (S)

a Does the facility have a chimney?

b Construction Type MASONRY

c. Condition Satisfactory

d. Year of Last Major Reconstruction and/or Replacement*
e. Expected Remaining Useful Life In Years:
f. Cost of Reconstruction and/or Replacement:
0

g. Comments: Chimney reconstructed as part of roof replacement.

63 Parapets (S)

a Does the facility have parapets?

b Construction Type

c. Condition

d. Year of Last Major Reconstruction and/or Replacement*

e. Expected Remaining Useful Life In Years:

f. Cost of Reconstruction and/or Replacement:

g. Comments:

64 Exterior Doors

a Overall condition of exterior door units:

b. Overall condition of exterior door hardware:

c. Do any exit doors have magnetic locking devices?

d. Safety/Security features are adequate:

e. Year of Last Major Reconstruction and/or Replacement*

f. Expected Remaining Useful Life In Years:

g. Cost of Reconstruction and/or Replacement:

h. Comment Fiberglass doors inplace.

65 Exterior Steps, Stairs, and Ramps (S)

a Does the facility have exterior steps, stairs, or ramps?

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement 0

f. Comments:

66 Fire Escapes (S)

a Does the building have one or more fire escapes?

b. Condition:

c. Safety features are adequate No

d. Year of Last Major Reconstruction and/or Replacement

e. Expected Remaining Useful Life In Years

f. Cost of Reconstruction and/or Replacement: 0

g. Comments

67 Windows

a Does the facility have windows?

a Type of windows ALUMINUM

b. Condition: Satisfactory

c. All rescue windows are operable?

d. Year of Last Major Reconstruction and/or Replacement

e. Expected Remaining Useful Life In Years

f. Cost of Reconstruction and/or Replacement:

0

g. Comments: Partial windo

68 Roof (S)			
a Type of roof construction	Metal deck on metal,OT	HER	
b Type of roofing material	BUILTUP		
Evidence of Structure	al Concerns with Support Sy	/stem	
c Structural Crack	S:	No	
d Unsupported En		No	
e Rot/Decay/Corro	osion:	No	
f Deflection	and (Minning Common and	No	
h Other Problems:		No	
	ral Concerns with Structural		
i Cracks		No No	
j:Decay k:Rot/Decay/Corro	neion	No No	
•	ns with roofing, flashing, and		
I Failures/Splits/Ci	• •	No	
m: Rot/Decay/Cor		No	
•	ning/curbs/pitch pockets	No	
o Inadequate or po	oorly functioning roof drains	No	
p Evidence of wat	er penetration/active leaks	Yes	
q Other concerns			
r. Condition			Satisfactory
s Year of Last Maj	or Reconstruction and/or Re	eplacement*:	2005
t. Expected Remai	ining Useful Life In Years:		15
u. Cost of Recons	truction and/or Replacement	t:	0
v. Comments:			
69 Skylights			
a Does the building	have skylights?		Yes
b What material are			
the skylights made	?		0.00
c. Condition	ian Dagamatu satian analan D		Satisfactory
	ijor Reconstruction and/or R	epiacement"	2005 15
	aining Useful Life In Years: ruction and/or Replacement		0
g. Comments:	ruction and/or replacement	•	· ·
g. commenter			
	<u>Plur</u>	<u>nbing (Exclud</u>	ing HVAC Systems)
70 Water Distribution	on System (H)		
a Does the facility I	have a water distribution sys	stem?	Yes
b Types of pipes	COPPER		
c. Condition			Satisfactory
d. Year of Last Ma	ijor Reconstruction and/or R	eplacement*	1999
e. Expected Rema	ining Useful Life In Years:		15
	ruction and/or Replacement		0
g. Comments: Dis	strict continues to maintain	n.	
71 Plumbing Draina	age System (H)		
	have a plumbing drainage sy	ystem?	Yes
b Types of pipes	IRON		
c. Condition			Satisfactory
d Voor of Look Ma	ior Decemetry etian and/or D	anlaaam = := +*	4000

d. Year of Last Major Reconstruction and/or Replacement*

e. Expected Remaining Useful Life In Years:

g. Comments:

f. Cost of Reconstruction and/or Replacement:

1960

15

0

72 Hot Water Heaters (H)

a Does the facility have hot water heaters?

b Type of fuel NAT GAS

c. Condition Satisfactory

d. Year of Last Major Reconstruction and/or Replacement*
e. Expected Remaining Useful Life In Years:
f. Cost of Reconstruction and/or Replacement:
0

g. Comments:

73 Plumbing Fixtures (including toilets, urinals, lavatories, etc.)

a Does the facility have a ceiling?

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: District replaces as needed.

HVAC Systems

74 HVAC Systems Type

a Does this building have a central HVAC system? Yes

b What type of technology OTHER

does it use?

75 Heat Generating Systems (H)

a Does the facility have a heat generating system? Yes

b Heat generation Boiler/hot water

source

b. Comment

c. Condition Satisfactory

d. Year of Last Major Reconstruction and/or Replacement*
e. Expected Remaining Useful Life In Years:
f. Cost of Reconstruction and/or Replacement:
0

g. Comments: District continues to maintain.

76 Heating Fuel/Energy Systems (H)

a Does the facility have heating fuel/energy system? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: District continues to maintain.

77 Cooling / Air Conditioning Generating Systems

a Does the facility have cooling / air conditioning system? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
 d. Expected Remaining Useful Life In Years:
 e. Cost of Reconstruction and/or Replacement
 0

f. Comments:

78 Air Handling and Ventilation Equipment: Supply Units, Exhaust Units, Relief/Return Units, etc. (H)

a Does the facility have air handling and ventilation equipment? No

b. Condition Satisfactory
c. Year of Last Major Reconstruction and/or Replacement* 1995

d. Expected Remaining Useful Life In Years: 15
e. Cost of Reconstruction and/or Replacement 0

f. Comments: District continues to maintain.

79 Piped Heating and Cooling Distribution Systems: Piping, Pumps, Radiators, Convectors, traps, Insulation, etc. (H)

a Does the facility have piped heating and cooling distribution systems? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*	1960
d. Expected Remaining Useful Life In Years:	15
e. Cost of Reconstruction and/or Replacement	0

f. Comments: District continues to maintain.

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

aDoes the facility have ducted heating and cooling distribution systems? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
7
e. Cost of Reconstruction and/or Replacement
0

f. Comments: Replacement recommended in gym and cafeteria.

81 HVAC Control Systems (H)

a Does the facility have a HVAC control system? Yes

b. Condition
c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: District continues to maintain.

Fire Safety Systems

82 Fire Alarm Systems (H)

a Does the facility have a fire alarm system? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: Antiquated system has exceeded its useful life, recommend replacement. System should have indicato

re an main nanal for zone and each alarm

83 Smoke Detection Systems (H)

a Does the facility have a smoke detection system? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: Heat detectors required in the boiler room. System has exceeded its useful life, recommend replaceme

84 Fire Suppression Systems: Sprinklers, Standpipes, Kitchen Hoods, etc. (H)

a Does the facility have a fire suppression system?

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement 0

f. Comments:

85 Emergency/Exit Lighting Systems (H)

a Does the facility have an emergency / exit lighting system? Yes

b. Condition Satisfactory

c. Year of Last Major Reconstruction and/or Replacement*
d. Expected Remaining Useful Life In Years:
e. Cost of Reconstruction and/or Replacement
0

f. Comments: District continues to maintain. Exit lighting required for gym; rooms 112, 169 and other selective locations.

86 Emergency/Standby Power Systems (H)

a Does the building have an emergency or standby power system No

b. Condition

c. Year of Last Major Reconstruction and/or Replacement*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement 0

f. Comments:

Accessibility

87. Exterior Route (H)

People with disabilities should be able to arrive on site, approach the building, and enter as freely as everyone else. At least one route of travel should be safe and accessible for everyone, including people with disabilities. This route must include handicapped parking, curb cuts, ramps, and automatic door operators as necessary to enter the building. Is there an accessible exterior route as specified above?

Yes

88. Exterior Route (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

89. Additional Information on Accessibility

a If the building lacks accessible interior or exterior routes: Cost of improvements needed to provide accessible exterior and interior routes as specified above.

b Comments:

Environment/Comfort/Health

90 General Appearance

a Overall rating:: GOOD

b Comments

91 Cleanliness

a Overall rating:: GOOD

b Comments

92 Matts/Grills

a If Yes: at least 6 Ft. Long?:

b Are there walk off matts; grills in entryway?:

Yes

93 Acoustics

a Overall rating:: GOOD

b Comments

94 Lighting Quality

a Types of lighting in general purpose classrooms DAYLIGHT, Fluorescent-not full spectrum

b Overall rating:: FAIR

c Comments

95 Evidence of Vermin

a Is there evidence of active infestations of Rodents

b Is there evidence of active infestations of Wood-boring or wood-eating insects

c Is there evidence of active infestations of Cockroaches

d Is there evidence of active infestations of Other vermin

No

96 Rifle Range

a Does this facility have a rifle range ? (include rifle ranges that have been converted from a range to any other purpose)

b is the range active or inactive?

Indoor Air Quality

97 Mold a Are there visible stains, mold or water damage? b If yes, where? b Comments	No
c Are there any noticeable moldy odors? d If yes, where? d Comments	No
e Are interior surfaces constructed of any Paper-faced products? f Are interior surfaces constructed of any Cellulose products (typical ceiling tiles)? g Estimated cost of necessary improvements: \$ h Comments	Yes Yes
a Are Active leaks in the roof found in the classroom? b Are Active leaks in the roof found in other areas? c Are Active leaks in the plumbing found in the classroom? d Are Active leaks in the plumbing found in other areas? e Is Moisture condensation found in the classroom? f Is Moisture condensation found in other areas?	No No No No No No FAIR
g Rating of humidity/moisture condition in building 99 Ventilation: fresh air intake locations, air filters, etc. a Are there fresh air intakes near the bus loading area? b Are there fresh air intakes near the truck delivery areas? c Are there fresh air intakes near the garbage storage/disposal areas? d Is there accumulated dirt, dust, or debris around fresh air intakes? e Are fresh air intakes free of blockage? f Is accumulated dirt, dust, or debris in ductwork? g Are dampers functioning as designed? h Condition of air filters: i Outside air is adequate for occupant load: j Rating of ventilation/indoor air quality:: k Comment	NO NO NO Yes NO Yes FAIR Yes FAIR
100 Indoor air quality (IAQ) plan a Does the school district use EPA's Tools for Schools program? b If not, is some other IAQ management plan used? c Has the District assigned IAQ responsibilities to a designated individual? 101 Integrated Pest Management (IPM) a Does the school practice IPM? b Is vegetation kept 1 ft. from away from the building? c Are crevices and holes in walls, floors and pavement sealed or eliminated?	No Yes Yes Yes Yes
d Are pesticides used in the buildings and on grounds? e If yes, how are they typically applied? SPOT 102 Noise a Is there noise in classrooms from HVAC units, traffic, etc. that may impact educate the second se	Yes
a Has this facility been tested for the presence of Radon? b If this facility been tested for the presence of Radon. Has a passive mitigation system been installed?	No No
c Are crevices and holes in walls, floors and pavement sealed or eliminated? d Are pesticides used in the buildings and on grounds?	No No

American Red Cross

104 American Red Cross

a Is there a written agreement with the American Red Cross for the use of this building as an emergency shelter?

b Does this building have an emergency generator to support sheltering operations? (lights, HVAC, etc.)?

c If yes, Check all systems powered by the emergency generator.

d If this facility has cooking /food preparation equipment, is the kitchen: e If this facility has on-site wells for potable water are the well pumps and equipment connected to the emergency generator power supply?

f Is the facility sanitary sewer a gravity design?. g If no, are sewage pumps, grinders and other necessary equipment connected to the emergency gererator power supply?

Space Adequacy

105 a Rating of Space Adequacy b Comments:

114 A_E License number

106 Estimated capital construction expenses anticipated for this building through 2015-2016 school year excluding maintenance:

107 Overall building rating: 108 Was overall building rating established after consultation with health and

safety committee?

109 A_E Firm Name 110 Firm Address:

111 Phone Number 112 E-mail info@shilale.com

113 A_E Name

115 You have now completed the building condition survey. By continuing with

the button below, you will be submitting your data to the data base. Once submitted, it can only be changed by re-entering the entire survey. Please enter I ACCEPT in the text box below.

Warming capability only

No

No

No

Yes No

100,000

Satisfactory No

Michael Shilale Architects, LLP

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845 708 9200

Michael R. Shilale

019732

I ACCEPT