# BCS 2010-11

1 Name of School District	Onteora CSD		
2 BEDS District Code	62120106		
3 Building Name P	hoenicia Elemantary		
4 Building ID:	0011	5) Survey Inspection Date	08/10/2010
6 Building 911 Address	2 School Lane		
7 City Phoenicia			
8 Zip Code (Plus Four)	12464-51	9) Certificate Expiration Date	02/01/2011
10 Certificate of Occupand	cy Status (A - Annual, T	- Temporary, N - None) ANNUA	L
		ge and Gross Square Footage (G	•
11 Year of Original Buildi	ng <b>1964</b> 12 GSF of	Building as Currently Configured 299	00 13 No. of Floors 1
14 How many full-time an	nd part-time custodians a	are employed at the school (or work in	the building)?
A) Full-time Custodian:2	B) Part-time C	ustodiar <b>1</b>	
	<b>Building Ow</b>	nership and Occupancy Status	
<u> </u>	and Used by District	c. Owned by Distrct; Part Used by D	District, Part Leased to Non-District Entit
Ownership*: b. Owned	by District and Leased	to Non-District Entity d. Owned by DISTRICT	Non-district Entity and Leased to Distric
16 For which of the follow	ving purposes is the build	ding currently used?	
✓ a. Used for Student I	Instructional Purposes		
□ b. Used for District A	dministration		
c. Used for Other Dis	strict Purpose(s). Descr	ibe here:	
d. Used by Other Or	ganization(s)		
		<b>Building Users</b>	
17 How many students w 2005? (Does not include	_	e instruction in this building as of Octo )*	ber 1, <b>217</b>
18 Of these registered str	udents, how many receiv	ve most of their instruction in:	
a Permanent Instructio	nal Spaces (i.e. Regular	Classrooms): 197	
b Temporary Instructio Classrooms) Attached	nal Spaces (i.e., Portabl to the Building	e or Demountable 20	
c Non-Instructional Spa	aces Used as Instructior	nal Spaces: 0	
		as instructional spaces is greater than s on October 1, 2009? (check all that	a zero, which types of non-instructional apply)
Cafeteria	Lobby	Comments:	
Gymnasium	Stairwell	Comments.	
Administrative Space	e Storage Spac	ce	
Library	Other		
19 Grades Housed K,1,2,	3,4,5,6		
		9-10 school year(July 1 through June3 ons, structural problems, etc.?	30), was the building <b>0</b>
21 Is the building used fo	r instructional purposes	in the summer?	No
22 Have there been renor	vations or construction in	n the building during the past tweleve	months? No
		Program Spaces	
23 Number of Instructions	al Classrooms	16	
24 Gross Square Footage	e of All Instructional Clas	ssrooms (Combined) 11200	

25 Other spaces prov	vided (check all that apply):			
N/A (none)	Gymnasium	Pre-K		Other
✓ Administration	✓ Health Suite	Reme	dial Room	Describe:
✓ Art	☐ Home _Careers	<b>✓</b> Resou		
Audio Visual	✓ Kitchen	Science		
Auditorium	Lg.group instruction	= :	al Education	
✓ Cafeteria	Library		ning Pool	
<ul><li>☐ Computer Roor</li><li>☐ Guidance</li></ul>	m		er Resource ology/Shop	
Guidance	<b>▼</b> Iviusic	reciiii	ology/Srlop	
		Site Util	<u>ities</u>	
<u>26 Water (H)</u>				
a. Does the facility I	have water service?		Yes	
b. Type of Service -N	Municipal or Utility Provided,	, Well, Other	Municipal o	r Utility provided
c. Condition			S	
d. Year of Last Majo	or Reconstruction and/or Re	placement*:	1964	
e. Expected Remain	ning Useful Life In Years:		6	
•	uction and/or Replacement:		0	
g. Comments:	action and or replacement.		·	
Site Sanitary (H)				
a. Does the facility h	nave site sanitary?		Yes	
b. Type of Service -N	Municipal or Utility Sewer,Sit	te Septic, Othe	er Site Sep	tic
c. Condition *:			Satisfac	tory
d. Year of Last Majo	or Reconstruction and/or Re	placement*	1982	
-	ning Useful Life in Years:		10	
•				
	uction and/or Replacement: SANITARY IS PUMPED TO	I EACH FIEL I	0 D	
·	DANTART TO FORM ED TO	LLAOITTILLI	•	
Site Gas (H)				
a. Does the Building	g Have gas service or use lie	quid petroleum	gas? <b>No</b>	
b. Condition				
c. Year of Last Majo	or Reconstruction and/or Re	placement		
d. Expected Remain	ning Useful Life in Years:			
·	uction and/or Replacement:		0	
f. Comments:	action and or reopiacoment.		•	
Site Fuel Oil (H)				
	nave fuel oil tanks? Yes			
	nave fuel oil tanks? Yes			
a. Does the facility h		d Number Bel	ow Ground	1
a. Does the facility h	Ground: 0	d Number Bel e Capacity Be		1 10000
a. Does the facility h     Fuel Tanks     b Number Above	Ground: 0			
a. Does the facility h Fuel Tanks b Number Above c Capacity Above f. Condition:	Ground: 0 Ground 0	e Capacity Be	low Ground	
a. Does the facility h Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo	Ground: 0 Ground 0 or Reconstruction and/or Re	e Capacity Be	low Ground Satisfactory 1991	
<ul> <li>a. Does the facility h</li> <li>Fuel Tanks</li> <li>b Number Above</li> <li>c Capacity Above</li> <li>f. Condition:</li> <li>g. Year of Last Majo</li> <li>h. Expected Remain</li> </ul>	Ground: 0 Ground 0 or Reconstruction and/or Rening Useful Life in Years:	e Capacity Be	elow Ground Satisfactory 1991 6	
a. Does the facility h Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstru	Ground: 0 Ground 0  or Reconstruction and/or Rening Useful Life in Years:	e Capacity Be	low Ground Satisfactory 1991	
a. Does the facility h Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstru j. Comments	Ground: 0 Ground 0 or Reconstruction and/or Rening Useful Life in Years: uction and/or Replacement: DOUBLE WALL STEEL	e Capacity Be	elow Ground Satisfactory 1991 6	
a. Does the facility he Fuel Tanks be Number Above c Capacity Above f. Condition: g. Year of Last Major h. Expected Remain i. Cost of Reconstruit. Comments	Ground: 0 Ground 0  or Reconstruction and/or Rening Useful Life in Years: action and/or Replacement: DOUBLE WALL STEEL	e Capacity Be	Satisfactory 1991 6	10000
a. Does the facility here.  Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstrut j. Comments  Site Electrical, Include a Does the facility has	Ground: 0 Ground 0  Or Reconstruction and/or Rening Useful Life in Years: action and/or Replacement: DOUBLE WALL STEEL ding Exterior Distribution (Have site electrical, including	e Capacity Be	Satisfactory 1991 6 0 uttion? Yes	10000
a. Does the facility he Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstru j. Comments  Site Electrical, Include a Does the facility ha b. Service Provider(s)	Ground: 0 Ground 0  or Reconstruction and/or Rening Useful Life in Years: action and/or Replacement: DOUBLE WALL STEEL ding Exterior Distribution (Heave site electrical, including s)	e Capacity Be placement  L) exterior distrib	Satisfactory 1991 6 0 oution? Yes Utility Pro	10000
a. Does the facility he Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstru j. Comments  Site Electrical, Include a Does the facility ha b. Service Provider(s)	Ground: 0 Ground 0  Or Reconstruction and/or Rening Useful Life in Years: action and/or Replacement: DOUBLE WALL STEEL ding Exterior Distribution (Have site electrical, including	e Capacity Be placement  L) exterior distrib	Satisfactory 1991 6 0 uttion? Yes	10000
a. Does the facility he Fuel Tanks b Number Above c Capacity Above f. Condition: g. Year of Last Majo h. Expected Remain i. Cost of Reconstru j. Comments  Site Electrical, Include a Does the facility ha b. Service Provider(s)	Ground: 0 Ground 0  or Reconstruction and/or Rening Useful Life in Years: action and/or Replacement: DOUBLE WALL STEEL ding Exterior Distribution (Heave site electrical, including s)	e Capacity Be placement  L) exterior distrib	Satisfactory 1991 6 0 oution? Yes Utility Pro	10000 vided

f. Expected Remaining Useful Life in Years:	1
g. Cost of Reconstruction and/or Replacement::	75000
h. Comments: PROVIDE NEW SERVICE ENTRANCE	
Closed Drainage Pipe Stormwater Management System	
a. Does the facility have a closed pipe system?	No
b. Condition *	
c. Year of Last Major Reconstruction and/or Replacement	
d. Expected Remaining Useful Life in Years:	
<ul><li>e. Cost of Reconstruction and/or Replacement:</li><li>f. Comments:</li></ul>	0
Open Drainage Stormwater Management System	
a. Does the facility have a open stormwater system (ditch)?	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
33 Catch Basins Drop Inlets/Manholes	Na
<ul><li>a. Does the facility have catch basins/drop inlets/manholes?</li><li>b. Condition</li></ul>	No
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:	
34 Culverts	N -
a. Does the facility have culverts?     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	0
f. Comments:	
35 Outfalls	Ma
a. Does the facility have outfalls?	No
b Point of outfall discharge b Comment:	
c Outfall reconnaissance inventory. Were all stormwater outfal	lls inspected No
during dry weather for signs of non-stormwater discharge?	
d. Condition	
<ul><li>e. Year of Last Major Reconstruction and/or Replacement*</li><li>f. Expected Remaining Useful Life In Years:</li></ul>	
g. Cost of Reconstruction and/or Replacement	0
h. Comments:	
36 Infiltration basins/chambers	
a. Does the facility have infiltration basins/chambers?	No
b. Condition	
<ul><li>c. Year of Last Major Reconstruction and/or Replacement*</li><li>d. Expected Remaining Useful Life In Years:</li></ul>	
e. Cost of Reconstruction and/or Replacement	0
f. Comments:	
37 Retention Basins	
a. Does the facility have retention basins?	No
b. Condition	

c. Year of Last Major Reconstruction and/or Replacement*			
d. Expected Remaining Useful Life In Years:	0		
e. Cost of Reconstruction and/or Replacement     f. Comments:	0		
38 Wetponds			
a. Does the facility have wetponds?	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:			
39 Manufactured stormwater proprietary units			
a. Does the facility have proprietary units?	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:			
Other Site Fe	eatures		
40 Pavement (Roadways and Parking Lots)			
a. Does the facility have pavement?	Yes		
a. Type: ASPHALT			
c. Condition	Satisfactory		
d. Year of Last Major Reconstruction and/or Replacement	1964		
e. Expected Remaining Useful Life In Years:  f. Cost of Reconstruction and/or Replacement:	2 90000		
g. Comments: PONDING IN MAIN FRONT PARKING LOT			
41 Sidewalks			
a. Does the facility have pavement?	Yes		
a. Type: CONCRETE			
c. Condition	Satisfactory		
d. Year of Last Major Reconstruction and/or Replacement	1964		
e. Expected Remaining Useful Life In Years:	6		
f. Cost of Reconstruction and/or Replacement:	0		
g. Comments:			
42 Playgrounds			
a. Does the facility have playgrounds?	Yes		
b. Condition	Unsatisfactory		
c. Year of Last Major Reconstruction and/or Replacement*	1988		
d. Expected Remaining Useful Life In Years:     e. Cost of Reconstruction and/or Replacement	0 150000		
f. Comments: DOES NOT MEET ADA STANDARDS OR			
43 Athletic Fields, Play Fields, and Related Structures such as p	ress boxes, stadiums, ect		
a. Does the facility have atheltic fields, play fields, or related struc			
b. Condition	Unsatisfactory		
c. Year of Last Major Reconstruction and/or Replacement*	1964		
d. Expected Remaining Useful Life In Years:	1		
e. Cost of Reconstruction and/or Replacement	60000		
Check if synthetic turf field is present	N		
g. Comments: PAVING, FENCING AND RETAINING WA	LL AT SOFTBALL FIELD UNSATISFACTORY		
<u>Substructure</u>			

# 44 Foundation (S)

a.Type Reinforced Concrete	
b Evidence of Structural Concerns: Structural Cracks	No
c Evidence of Structural Concerns: Heaving/Jacking	No
d Evidence of Structural Concerns: Decay/Corrosion	No
e Evidence of Structural Concerns: Water Penetration	No
f Evidence of Structural Concerns: Unsupported Areas	No
g Evidence of Structural Concerns: Other	No
h. Condition	Satisfactory
i. Year of Last Major Reconstruction and/or Replacement*:	1964
j. Expected Remaining Useful Life In Years:	20
k. Cost of Reconstruction and/or Replacement:	0
I. Comments:	
Interior Space	<u>es</u>
45 Interior bearing walls and fire walls (S)	
a. Does the facility have Interior bearing walls or fire walls?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	20
e. Cost of Reconstruction and/or Replacement	0
f. Comments:	
46 Other Interior Walls	
a.Does the facility have other interior walls?	Yes
b. Condition	Unsatisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	6
e. Cost of Reconstruction and/or Replacement	0
f. Comments: <b>REMOVE PLYWOOD PARTITIONS</b>	
47 Ceilings (H)	
a Does the facility have a ceiling?	Yes
b. Condition	Unsatisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	2
e. Cost of Reconstruction and/or Replacement	120000
f. Comments: REPLACE CONCEALED SPLINE CEILINGS AI	ND OLDER 2x4 CEILINGS
48 Lockers	
a Does the facility have lockers?	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:	
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 Satisfactory
d. Year of Last Major Reconstruction and/or Replacement*	1964
e. Expected Remaining Useful Life In Years:	6
f. Cost of Reconstruction and/or Replacement:	0
g. Comments: LOUVER REPLACED WITH PEGBOARD ON S	•
5	
50 Interior Stairs (S)	
a Does the facility have interior stairs?	No

b. Condition

<ul> <li>c. Year of Last Major Reconstruction and/or Replacement*</li> <li>d. Expected Remaining Useful Life In Years:</li> <li>e. Cost of Reconstruction and/or Replacement</li> <li>f. Comments:</li> </ul>	0
51 Elevator, lifts and escalators (H)	
a Does the facility have elevators, lifts, or escalators? 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
52 Interior Electrical Distribution (H)	
a Does the facility have interior electrical distribution?	Yes
b Interior electrical supply meets current needs?	No
c. Condition	Satisfactory
<ul> <li>d. Year of Last Major Reconstruction and/or Replacement*</li> <li>e. Expected Remaining Useful Life In Years:</li> </ul>	1964 1
f. Cost of Reconstruction and/or Replacement:	125000
g. Comments: ALL INTERIOR DISTRIBUTION MUST BE UPO	
53 Lighting Fixtures	
a Does the facility have lighting fixtures?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	1
e. Cost of Reconstruction and/or Replacement	115000
f. Comments: MIX OF INCANDESCENT, AND T-12 FLUORE	SCENT SHOULD BE UPGRADED
54 Communications Systems (H)	
a Does the facility have communication systems?	Yes
b Communication systems are adequate?	No
c. Condition	Satisfactory
<ul> <li>d. Year of Last Major Reconstruction and/or Replacement*</li> <li>e. Expected Remaining Useful Life In Years:</li> </ul>	1964 1
f. Cost of Reconstruction and/or Replacement:	50000
g. Comments: ORIGINAL SYSTEM SHOULD BE REPLACED	
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 - FI	oor Finishes
56 Carpet	
a Does the facility have carpet?	Yes

a Does the facility have carpet?	Yes
b Where located? INSTRUCT,COMMON	
c. Condition	Satisfactory
d. Year of Last Major Reconstruction and/or Replacement*	1964
e. Expected Remaining Useful Life In Years:	3
f. Cost of Reconstruction and/or Replacement:	40000
g. Comments: <b>BEYOND USEFUL LIFE</b>	
57 Resilient tiles or sheet flooring	

a Does the facility have resilient tiles or sheet flooring? Yes

b Where located? INSTRUCT,COMMON

c. Condition Satisfactory

d. Year of Last Major Reconstruction and/or	Replacement*	1964
e. Expected Remaining Useful Life In Years:	•	6
f. Cost of Reconstruction and/or Replacemen	nt:	0
g. Comments: VAT FLOORING		
58 Hard flooring (concrete; ceramic tile; ston	e etc.)	
a Does the facility have hard flooring?	<del></del>	Yes
b Where located? INSTRUCT,COMMON		103
c. Condition		Satisfactory
d. Year of Last Major Reconstruction and/or	Replacement*	1964
e. Expected Remaining Useful Life In Years:	•	6
f. Cost of Reconstruction and/or Replacemen		0
g. Comments:		
59 Wood Flooring		
a Does the facility have wood flooring?		Yes
b Where located? INSTRUCT		
c. Condition		Satisfactory
d. Year of Last Major Reconstruction and/or	•	1964
e. Expected Remaining Useful Life In Years:		6
f. Cost of Reconstruction and/or Replacemen		0
g. Comments: FLOOR REFINISHED SUMM	MER 2010	
	<b>Building Envelop</b>	<u>oe</u>
60 Structural Floors (S)		
a Type Reinforced Concrete Slab on Gra	de	
a Comment		
Evidence of structural Concerns with Support S	·	s/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		1964
e. Expected Remaining Useful Life In Years:		20
f. Cost of Reconstruction and/or Replacemen	nt:	0
g. Comments:		
61 Exterior Walls/Columns (S)		
a Material MASONRY		
Evidence of Structural Concerns with Support 9	System	
b Structural Cracks:	No	
c Rot/Decay/Corrosion:	No	
d Other Problems:		
Evidence of Concerns with Exterior Cladding:		
e Cracks/Gaps	Yes	
f Inadequate Flashing	No	
g Efflorescence	No	
h:Moisture Penetration	No	
i:Rot/Decay/Corrosion	Yes	
j Other Problems:		
k Condition	Unsatisfactory	

Unsatisfactory

k. Condition

I. Year of Last Major Reconstruction and/or Replacement\*: 1964 m. Expected Remaining Useful Life In Years: 300000 n. Cost of Reconstruction and/or Replacement: o. Comments: MASONRY VENEER WIRE TIE CORROSION IS OPENING UP HORIZONTAL MORTAR JOINTS 62 Chimneys (S) a Does the facility have a chimney? Yes b Construction Type MASONRY c. Condition Satisfactory d. Year of Last Major Reconstruction and/or Replacement\* 1964 e. Expected Remaining Useful Life In Years: 6 f. Cost of Reconstruction and/or Replacement: 0 g. Comments: 63 Parapets (S) a Does the facility have parapets? No 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: 0 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? No

Unsatisfactory Unsatisfactory d. Safety/Security features are adequate: Yes e. Year of Last Major Reconstruction and/or Replacement\* 1964 f. Expected Remaining Useful Life In Years: g. Cost of Reconstruction and/or Replacement: 100000 h. Comment HYDRAULIC FLUID LEAKING AT BASE HINGES

#### 65 Exterior Steps, Stairs, and Ramps (S)

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

# 66 Fire Escapes (S)

a Does the building have one or more fire escapes? No

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? Yes

a Type of windows ALUMINUM

b. Condition: Satisfactory

c. All rescue windows are operable? NA d. Year of Last Major Reconstruction and/or Replacement 1964 e. Expected Remaining Useful Life In Years 150000 f. Cost of Reconstruction and/or Replacement:

**REPLACE WI** g. Comments:

68 Roof (S)			
a Type of roof construction	OTHER		
b Type of roofing material	SINGLEPLY		
Evidence of Structura	al Concerns with Support Sy	stem	
c Structural Cracks	S:	No	
d Unsupported End	ds:	No	
e Rot/Decay/Corro	sion:	No	
f Deflection	1/1/41:	No	
h Other Problems:	ged/Missing Components U-SHAPED TOP CORD OF		
	al Concerns with Structural		
i Cracks		No	
j:Decay k:Rot/Decay/Corro	sion	No No	
•	son some some some some some some some some		
I Failures/Splits/Cra	•	No	
m: Rot/Decay/Corr		No	
· · · · · · · · · · · · · · · · · · ·	ing/curbs/pitch pockets	No	
•	orly functioning roof drains	No	
p Evidence of water	er penetration/active leaks	No	
q Other concerns			
r. Condition			Satisfactory
s Year of Last Majo	or Reconstruction and/or Re	placement*:	2003
t. Expected Remain	ning Useful Life In Years:		6
u. Cost of Reconst	ruction and/or Replacement	:	0
v. Comments:			
69 Skylights			
a Does the building	have skylights?		Yes
b What material are the skylights made?	_		
c. Condition			Satisfactory
-	or Reconstruction and/or Re	eplacement*	2003
	ining Useful Life In Years:		13
	uction and/or Replacement:		0
g. Comments:			
		nbing (Excluding	g HVAC Systems)
70 Water Distribution	on System (H)		
a Does the facility h b Types of pipes	ave a water distribution system GALVANIZED,COPPER		Yes
c. Condition			Satisfactory
	or Reconstruction and/or Re	eplacement*	1964
	ining Useful Life In Years:	spiacomoni	5
	uction and/or Replacement:		150000
	IGINAL PLUMBING THRO		
71 Plumbing Draina			
	nave a plumbing drainage sy	stem?	Yes
b Types of pipes	IRON,GALVANIZED		
c. Condition			Satisfactory

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: ORIGINAL PLUMBING THROUGHOUT

Satisfactory
1964
1975
175000

2 Hot Water Heaters (H)	
Does the facility have hot water heaters?  Type of fuel	No
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:	0
g. Comments:	
3 Plumbing Fixtures (including toilets, urinals, lavatories, etc.)	
a Does the facility have a ceiling?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	5
e. Cost of Reconstruction and/or Replacement	60000
f. Comments:	
HVAC Syster	<u>ns</u>
74 HVAC Systems Type	
a Does this building have a central HVAC system?	No
b What type of technology 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	Catiofostom
c. Condition	Satisfactory 1964
d. Year of Last Major Reconstruction and/or Replacement* e. Expected Remaining Useful Life In Years:	1904
f. Cost of Reconstruction and/or Replacement:	145000
g. Comments:	. 10000
•	
76 Heating Fuel/Energy Systems (H)	
a Does the facility have heating fuel/energy system?	No
b. Condition	
c. Year of Last Major Reconstruction and/or Replacement*	
d. Expected Remaining Useful Life In Years:	0
e. Cost of Reconstruction and/or Replacement f. Comments:	0
77 Cooling / Air Conditioning Generating Systems	No
a Does the facility have cooling / air conditioning system?	No
b. Condition  C. Voor of Last Major Reconstruction and/or Replacement*	
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:	<b>U</b>
	acust Unite Delict/Deturn Unite - 4- (1)
78 Air Handling and Ventilation Equipment : Supply Units, Ex	
a Does the facility have air handling and ventilation equipment	? Yes

b. Condition Satisfactory

1964 c. Year of Last Major Reconstruction and/or Replacement\*

d. Expected Remaining Useful Life In Years:

e. Cost of Reconstruction and/or Replacement 225000

f. Comments: ORIGINAL UNIT VENTILATORS HAVE OUTLIVED USEFUL LIFE

# 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*	1964
d.	Expected Remaining Useful Life In Years:	5
e.	Cost of Reconstruction and/or Replacement	300000

### f. Comments: ORIGINAL HEATING PIPES HAVE OUTLIVED THEIR USEFUL LIFE

# 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? 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:

### 81 HVAC Control Systems (H)

a Does the facility have a HVAC control 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

125000

f. Comments: FAILED PNEUMATIC SYSTEM

### **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*	1998
d. Expected Remaining Useful Life In Years:	10
e. Cost of Reconstruction and/or Replacement	0
f. Comments:	

### 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*	1998
d. Expected Remaining Useful Life In Years:	10
e. Cost of Reconstruction and/or Replacement	0
f. Comments:	

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

a Does the facility have a fire suppression system?	Yes
b. Condition	Satisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1998
d. Expected Remaining Useful Life In Years:	10
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	Unsatisfactory
c. Year of Last Major Reconstruction and/or Replacement*	1964
d. Expected Remaining Useful Life In Years:	1
e. Cost of Reconstruction and/or Replacement	85000
1 Commenter MANY AREAS WITHOUT EMPROPHOY LIGHT	COVERAGE NO D

f. Comments: MANY AREAS WITHOUT EMERGENCY LIGHT COVERAGE, NO BATTERY EXIT LIGHTS

#### 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?

#### 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?

#### 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.

20000

b Comments: **NEED DOOR OPERATORS** 

# **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?: Yes Yes

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

#### 93 Acoustics

a Overall rating:: FAIR

**b** Comments

#### 94 Lighting Quality

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

b Overall rating:: POOR

c Comments

#### 95 Evidence of Vermin

a Is there evidence of active infestations of Rodents No b Is there evidence of active infestations of Wood-boring or wood-eating insects No c Is there evidence of active infestations of Cockroaches No 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 No converted from a range to any other purpose)

b is the range active or inactive?

# **Indoor Air Quality**

maoor Air Quanty	
97 Mold	NI -
a Are there visible stains, mold or water damage?	No
b If yes, where? b Comments	
D Confinents	
c Are there any noticeable moldy odors?	No
d If yes, where?	
d Comments	
e Are interior surfaces constructed of any Paper-faced products?	Yes
f Are interior surfaces constructed of any Cellulose products (typical ceiling tiles)?	Yes
g Estimated cost of necessary improvements: \$	120000
h Comments SEE CEILING COSTS	120000
98 Humidty/Moisture	
a Are Active leaks in the roof found in the classroom?	No
b Are Active leaks in the roof found in other areas?	No
c Are Active leaks in the plumbing found in the classroom?	No
d Are Active leaks in the plumbing found in other areas?	No
e Is Moisture condensation found in the classroom?	No
f Is Moisture condensation found in other areas?	No
g Rating of humidity/moisture condition in building	GOOD
99 Ventilation: fresh air intake locations, air filters, etc.	
a Are there fresh air intakes near the bus loading area?	No
b Are there fresh air intakes near the truck delivery areas?	No
c Are there fresh air intakes near the garbage storage/disposal areas?	No
d Is there accumulated dirt, dust, or debris around fresh air intakes?	No
e Are fresh air intakes free of blockage?	Yes
f Is accumulated dirt, dust, or debris in ductwork?	No
g Are dampers functioning as designed?	Yes
h Condition of air filters:	GOOD
i Outside air is adequate for occupant load:	No
j Rating of ventilation/indoor air quality::	POOR
k Comment ART ROOM AND SOME STAFF OFFICES WITHOUT MECHANICA	AL SUPPLY AIR
100 Indoor air quality (IAQ) plan	
a Does the school district use EPA's Tools for Schools program?	No
b If not, is some other IAQ management plan used?	No
c Has the District assigned IAQ responsibilities to a designated individual?	Yes
101 Integrated Pest Management (IPM)	
a Does the school practice IPM?	Yes
b Is vegetation kept 1 ft. from away from the building?	Yes
c Are crevices and holes in walls, floors and pavement sealed or eliminated?	Yes
d Are pesticides used in the buildings and on grounds?	No
e If yes, how are they typically applied?	
<u>102 Noise</u>	
a Is there noise in classrooms from HVAC units, traffic, etc. that may impact edu	cation? No
103 Radon	
a Has this facility been tested for the presence of Radon?	No
b If this facility been tested for the presence of Radon. Has a passive mitigation	No
system been installed?	
c Are crevices and holes in walls, floors and pavement sealed or eliminated?	No
d Are pesticides used in the buildings and on grounds?	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

g If no, are sewage pumps, grinders and other necessary equipmen connected to the emergency gererator power supply?

# Space Adequacy

105 a Rating of Space Adequacy GOOD

b Comments:

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-mail113 A\_E Name

114 A\_E License number

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.

**FULL PREPARATION** 

No

Yes

No

No

No

0

Unsatisfactory

Yes

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Nicholas K. Waer

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I ACCEPT