

	and the second
CERTIFICATION 7011070108MOIR9563	
1 THIS CERTIFIES	
Jay W. Hurst	
HAS COMPLETED THE CERTIFICATION REQUIREMENTS FOR	
Inspector	
APPROVED: 7/10/2008 EXPIRES:	7/10/2009
Missouri Department of Natural Resources	Karsment

Cert# MO1R 9563 EVA 7/10/09

-

KCMSD 2008 Triennial Re-inspection

230 / McCoy Element	ary concor	ector: JAY HURST
1524 White	Insp	ection Date: 10/30/08
Building: 001 Room: 001 Floor: B Art Room Record 2300217 ^{Comm}	Drawing Group Code: 09 Material: Insulation, Fire Doc ent: (1992) -	USA: 40 0" OD Q <i>uantity:</i> 4 EA r
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking O Vibration O Other:	Not Found O Definitely Not Present Yes No (Explain In Comment Area) Missing TSI Jacketing O Student Accessible Physical Damage O Activity / Movement Deterioration O Forced Airstream Water Damage O <10% Exposed Surface Area	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Building: 001 Room: 113 Floor: B Boiler Room Record 2300051 ^{Comm}	Drawing Group Code: 10 n Material: Brick, Fire nent: (1992) Boiler in use NEW Boilers	USA: 23 0" OD Quantity: 190 SF
Quantity Within 20%? C	Yes O No (Give approximate quantity in Comment Area)	Assessment: O Not Assessable
Comment Fit Material?	 Not Found Definitely Not Present Yes No (Explain In Comment Area) 	Friable Covering Non-friable Enclosure
Justification: O O Blistering O O Cracking O O Vibration O O Other: O	Physical Damage O Activity / Movement Deterioration O Forced Airstream	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
No.: 2300020	ent: (1992) 2 round black rubberized (NEU	
Quantity Within 20%?	O Not Found O Definitely Not Present	Assessment: O Not Assessable
Comment Fit Material?	Missing TSI Jacketing Student Accessible Physical Damage Activity / Movement Deterioration Forced Airstream Water Damage <10% Exposed Surface Area	 Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

5

KCMSD 2008 Triennial Re-inspection

	McCoy Ele White	menta	iry School		Inspector:	JAY HURST ate: 10/30/08
Building: Floor: Record No.:	B Boiler	Room	nt: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire	USA: 43 Door	0 " OD <i>Quantity</i> : 3 EA
	ty Within 20%? ent Fit Material?	•	O Not Found	pproximate quantity in Comment A Definitely Not Present In Comment Area)	0	essment: Not Assessable Friable
Justi	ification:	0	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	~	Intact and Undamaged Damaged (<10%)
0 0	listering tracking	000	Deterioration Water Damage	Forced Airstream <10% Exposed Surface Are	ea O	Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
-	ibration Other:	0	Loose	O >10% Exposed Surface Are		

ŝ

÷

-

Building: 001 Roor	<i>n:</i> 116	Drawing Group Code: 13 US	A: 24 0" OD Quantity: 20 SF
Floor: B Fan	Room	Material: Cloth, Vibration Joint	
Record 230006	O Comment: (1992) 1 orange		
Quantity Within 20%	? 🕑 Yes 🔿 No (Give appr O Not Found O	oximate quantity in Comment Area)	
Comment Fit Materia		Comment Area)	 Friable Covering Non-friable Enclosure
Justification:	Missing TSI Jacketing Physical Damage		 Intact and Undamaged Damaged (<10%)
 Blistering Cracking Vibration 	 Deterioration Water Damage Loose 		 Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
O Other:			

Building:	001 F	Room:	116			Drawing Group Code: 05	USA: 4	1 0" OD Quantity: 2	2604 SF
Floor:	B F	an Ro	oom			Material: Insulation, Exterior	Duct		
Record No.:	23000)57	Commei	nt: (1992) Mostly betwee Material		its BEEN Removed			
Quanti	ty Within 2	0%?	0	Yes O No (Give a O Not Found		imate quantity in Comment Area) Definitely Not Present	As O	<u> </u>	Assessable
Comm	ent Fit Mat	erial?	0	Yes 🔿 No (Explai	n In C	comment Area)	ŏ		ering losure
Justi	fication	1:	0	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement	0 0	Intact and Undamaged Damaged (<10%)	
Ов	listering		0	Deterioration	Ο	Forced Airstream	0	Significantly Damaged (>1	10%)
0 c	racking		0	Water Damage	Ο	<10% Exposed Surface Area	0	Potential for Damage	
-	ibration		0	Loose	0	>10% Exposed Surface Area	0	Potential for Significant Da	amage

>

KCMSD 2008 Triennial Re-inspection

:

÷

ł

-

230 / McCoy Ele	mentary School	Inspector:				
1524 White		Inspection Date:				
oor: B Gym	124 209. Auditorium. Comment: (1992) Red+Blu No Curtins in (Drawing Group Code: 10 USA: 36 0"OD Quantity: 600 SF Material: Curtain, Fire/Stage L. Sym Cunfins in Auditorium. Look New				
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	 Yes No (Give ap Not Found Yes No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage 	 Definitely Not Present Definitely Not Present In Comment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area Assessment: Not Assessab Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 				
uilding: 001 Room: por: 1 Library decord 2300139		Drawing Group Code: 10 USA: 29 0" OD Quantity: 21 SF Material: Brick, Fire				
Quantity Within 20%? Comment Fit Material? Justification:	 Not Found Yes No (Explain Missing TSI Jacketing Physical Damage 	Proximate quantity in Comment Area) Assessment: Not Assessable Definitely Not Present Friable Covering n Comment Area) Non-friable Enclosure Student Accessible Intact and Undamaged Intact and Undamaged Activity / Movement Damaged (<10%)				

.

..