

CERTIFICATION 7011070108MOIR9563	
THIS CERTIFIES	
Jay W. Hurst	
HAS COMPLETED THE CERTIFICATION REQUIREMENTS FOR	
Inspector	
APPROVED: 7/10/2008 EXPIRES:	7/10/2009
	Karmuch

KCMSD 2008 Triennial Re-inspection

Cer## MOIR 9563 EXP 7/10/09

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500 / Ladd Eleme	entary School	ins	spector: JAY Huest				
3640 Benton Blvo	i.	Ins	Inspection Date: 16/29/08				
	 com Comment: (1992) (1) y妹ॉਓ	Drawing Group Code: 13 Material: Cloth, Vibration Jo	USA: 22 0 "OD Quantity: 8 SF loint				
No.: 0000100	510	uck Vinyl					
Quantity Within 20%? Comment Fit Material?	O Not Found	approximate quantity in Comment Area O Definitely Not Present in In Comment Area)	ea) Assessment: O Not Assess O Friable O Covering O Non-friable O Enclosure				
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	 Intact and Undamaged Damaged (<10%) 				
 Blistering Cracking Vibration Other: 	 Deterioration Water Damage Loose 	 Forced Airstream >10% Exposed Surface Area >10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage 				
loor: G Custo	lian's Office	Drawing Group Code: 09 Material: Insulation, Fire Do	USA: 18 0" OD Quantity: 4 EA Door				
loor: G Custoo Record 5000164	lian's Office Comment: (1992) -	Material: Insulation, Fire Do					
Record 5000164 Quantity Within 20%?	lian's Office Comment: (1992) - Yes O No (Give a O Not Found	Material: Insulation, Fire Do)oor				
Comment Fit Material?	lian's Office Comment: (1992) - Yes O No (Give a Not Found Yes O No (Expla O Missing TSI Jacketing	Material: Insulation, Fire Do approximate quantity in Comment Area O Definitely Not Present in In Comment Area) O Student Accessible	ea) Assessment: Not Assess Friable Covering Non-friable Enclosure intact and Undamaged				
loor: G Custoo Record 5000164	dian's Office Comment: (1992) - Yes O No (Give a Not Found Yes O No (Expla	Material: Insulation, Fire Do approximate quantity in Comment Area Definitely Not Present in In Comment Area)	ea) Assessment: Not Assess Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage				
Abor: G Custor Record No.: 5000164 Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking	dian's Office Comment: (1992) - Yes O No (Give a Not Found Yes O No (Expla Missing TSI Jacketing O Physical Damage O Deterioration O Water Damage	Material: Insulation, Fire Do approximate quantity in Comment Area Definitely Not Present in In Comment Area) Student Accessible Activity / Movement Forced Airstream O <10% Exposed Surface Area	ea) Assessment: Not Assess Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage				
oor: G Custor Record 5000164 Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration	dian's Office Comment: (1992) - Yes O No (Give a Not Found Yes O No (Expla Missing TSI Jacketing O Physical Damage O Deterioration O Water Damage	Material: Insulation, Fire Do approximate quantity in Comment Area Definitely Not Present in In Comment Area) Student Accessible Activity / Movement Forced Airstream O <10% Exposed Surface Area	ea) Assessment: Not Assess Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage				

O Not Found O Definitely Not Present Ο Ο Friable Covering **Comment Fit Material?** Yes O No (Explain In Comment Area) 0 0 Non-friable 0 Enclosure 0 Ο Missing TSI Jacketing Ο Student Accessible Intact and Undamaged Justification: Ο Ο Damaged (<10%) Ο Physical Damage Activity / Movement Ο Ο Significantly Damaged (>10%) Ο Deterioration Forced Airstream O Blistering Ο Potential for Damage Ο Ο Cracking Ο Water Damage <10% Exposed Surface Area Ο Ο Potential for Significant Damage Ο >10% Exposed Surface Area Ο Vibration Loose Ο Other:

KCMSD 2008 Triennial Re-inspection

500 /	Ladd Elem	ientary	/ School	Inspe	ctor:	
3640	Benton Blv	/d.	ection Date:			
Building: Floor: Record No.;	G Boiler	Room	nt: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 18 0" OD Quantity: 2 EA	
Quant	ity Within 20%?	•	O Not Found	proximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: Not Assessable Covering Non-friable Enclosure	
Just	ification:	0 0	Missing for eachering	Student Accessible Activity / Movement	 Intact and Undamaged Damaged (<10%) 	
	Blistering Cracking	0	Deterioration	 Forced Airstream < <10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage 	
	/ibration	ŏ	Trater Damage	 >10% Exposed Surface Area 	O Potential for Significant Damage	
0	Other:					

Building: Floor: Record No.:	G	Room: Cafete	eria	nt: (1992) -	Drawing Group Code: 09 U Material: Insulation, Fire Door	SA: 18 0" OD Quantity: 2 EA
Comm		laterial?	• • •	O Not Found	approximate quantity in Comment Area) O Definitely Not Present in In Comment Area) O Student Accessible	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged
ОВОС	ificatic listering racking libration		0000	Physical Damage Deterioration Water Damage Loose	 Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
)ther:					

Building: Floor:		oom: afetei			Drawing Group Code: 12 U Material: Siding, Transite	/SA: 1	9 ()"OD (Quanti	<i>ty:</i> 2 SF
Record No.:	50001	63 (Commei	nt: (1992) Located in eas	t section of cafeteria and is used as a cha	alk boai	rd		
Quantit	y Within 20)%?	0	Yes O No (Give ap O Not Found	 proximate quantity in Comment Area) Definitely Not Present 	As O	sessment:	0	Not Assessable Covering
Comme	ent Fit Mate	erial?	0	Yes O No (Explain	In Comment Area)	ŏ	Non-friable	ŏ	Enclosure
Justi	fication		00	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	0 0	Intact and Unc Damaged (<10	•	ed
ОВІ	listering		Ο	Deterioration	O Forced Airstream	0	Significantly D	amage	ed (>10%)
O CI	racking		0	Water Damage	O <10% Exposed Surface Area	0	Potential for D	amage	•
O Vi	ibration		0	Loose	O >10% Exposed Surface Area	0	Potential for S	ignifica	ant Damage
0 0	ther:			······					

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		Inspector:
i00 / 1	Ladd Elementar	/ School Inspection Date:
3640 [°]	Benton Blvd.	an op <i>Quantity</i> 1 EA
uilding: loor: Record	2 Coat Close	Material: Lining, Sink
No.:	5000401 Comm	white,
	ity Within 20%?	Yes No (Give approximate quarks) O Not Found Definitely Not Present O Non-friable O Enclosure O
Comm	nent Fit Material?	Intact and Undamaged
	Glacking	Missing 151 backeting Activity / Movement O Damaged (<10,0) Damaged (>10,0) Damaged (>10%) Significantly Damaged (>10%)
_	Other:	
Floor: Reco No.: Qua Cor JU	antity Within 20%? mment Fit Material? Ustification: Blistering Cracking Vibration	Drawing Group Code: 13 USA: 05 0 " OD Quantity: 4 SF Material: Cloth, Vibration Joint Material: Cloth, Vibration Joint Assessment: Not Assessable Imment: (1992) (2) Black Assessment: Not Assessable Imment: Not Found Definitely Not Present Assessment: Not Assessable Not Found Definitely Not Present Friable Covering Yes No (Explain In Comment Area) Non-friable Enclosure Missing TSI Jacketing Student Accessible Intact and Undamaged Damaged (<10%)
Floo Re	lding: 001 Room: or: A Attic scord 5000166	A-6 Drawing Group Code: 09 USA: 18 0" OD Quantity: 1 EA Material: Insulation, Fire Door
	Quantity Within 20%?	Yes No (Give approximate quantity in Comment Area) Not Found Definitely Not Present Friable State State
(Comment Fit Material?	Yes O No (Explain in Communication of the second line of the seco
	Justification:	Missing 131 activity – Activity / Movement Damaged (<10%) Gignificantly Damaged (>10%)
	 Blistering Cracking 	O Physical Damage O Forced Airstream O Significantly Damage O Deterioration O <10% Exposed Surface Area

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