

KCMSD 2008 Triennial Re-inspection

Cert # moll 13731 FXA. 6/25/09

830 /	Marboroug	h Sch	ool			ector: _	
1300	E. 75th Stre	eet			Insp	ection D	Date: 12-9-08
Building. Floor: Record No.:	T Mecha	anical F	Room nt: (1992) -		Drawing Group Code: 11 Material: Mastic, Floor Tile	USA: 1	1 0" OD Quantity: 4 SF
	ity Within 20%? ent Fit Material?	۲	O Not Found	Ö	kimate quantity in Comment Area) Definitely Not Present Comment Area)	As O	Sessment: O Not Assessable Friable O Covering Non-friable O Enclosure
	ification: Nistering Cracking	00000	Missing TSI Jacketing Physical Damage Deterioration Water Damage	00000	Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area	 O O O O O 	Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
-	/ibration)ther:		Loose		>10% Exposed Surface Area		Potential for Significant Damage

Building:	001	Room:	101			Drawing Group Code:	09	USA:	22	0" OD	Quantity:	1 EA
Floor:	G	Art Ro	om			Material: Insulation,	Fire Door	r				
Record No.:	830	0351	Commer	nt: (1992) -								
Quanti	ity Withir	ı 20%?	Ø	Yes O No (Give a		ximate quantity in Com	•	A	sses	sment	: 🧔 🕟	Not Assessable
Comm	ient Fit N	laterial?	Ø	~		Definitely Not Presen Comment Area)	IE	C		able n-friable	~	Covering Enclosure
Justi	ificatio	on:	0 0	Missing TSI Jacketing Physical Damage	0 0	Student Accessible Activity / Movement		C		act and Un maged (<1	+	
Ов	listering		0	Deterioration	Ο	Forced Airstream		C		nificantly D	•	(>10%)
0 c	racking		0	Water Damage	Ο	<10% Exposed Surfa	ce Area	C) Pot	ential for E	Jamage	
0 V	ibration		0	Loose	Ο	>10% Exposed Surfa	ce Area	C) Pot	ential for S	Significant	Damage
00)ther:											

Building: Floor:	001 G	Room: Storag	101A je			Drawing Group Code: 0 Material: Insulation, F	-	USA:	22	0" OD	Quantity	1 EA
Record No.:	830	0350	Commer	nt: (1992) -		,						
Quanti	ty Withir	n 20%?	۲		· .	kimate quantity in Comme	ent Area)	ŀ	\ss	essment	: 🕐 ı	Not Assessable
Comm	ent Fit N	laterial?	۲	<u> </u>		Definitely Not Present Comment Area)				riable Ion-friable	~	Covering Enclosure
Justi	ficatio	on:	0 0	Missing TSI Jacketing Physical Damage	0 0	Student Accessible Activity / Movement				ntact and Un Damaged (<1		
ОВ	listering		Ó	Deterioration	Ο	Forced Airstream		C	•	Significantly [(>10%)
0 c	racking		0	Water Damage	Ο	<10% Exposed Surface	Area	C) f	Potential for D	Damage	
0 v	ibration		0	Loose	0	>10% Exposed Surface	Area	C) F	Potential for S	Gignifican	t Damage
00	ther:											

?

ş.

. . .

KCMSD
2008
Triennial
Re-insp
pection

-بر س

830 / Marborough School	School	Inspector	stor:
1300 E. 75th Street	et	Inspe	Inspection Date:
Building: 001 Room: Floor: G Girl's R Record 8300281	103 Restroom <i>Comment</i> : (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	Yes O No (Give a O Not Found)	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?		No (Explain In Comment Area)	Covering Non-friable Enclosure
Justification:	 Missing TSI Jacketing Physical Damage 	ng O Student Accessible O Activity / Movement	Intact and Undamage Damaged (<10%)
OBlistering			 Significantly Damaged (>10%)
O Other:	C Loose	✓ >10% Exposed Surface Area	Potential for Significant Damage
Floor: G Classroom	oom	Material: Insulation, Fire Door	
Record 8300329	Comment: (1992) -		
Quantity Within 20%? Comment Fit Material?	Yes O No (Give a O Not Found	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	ssessment: 🔊 Friable
In artification.	Missina TSI	0	Intact and Undamaged
Justification:		00	
O Blistering	Deterioration	Forced Airstream	 Significantly Damaged (>10%) Dotential for Damage
O Vibration			
O Other:			
Building: 001 Room: 10 Floor: G Vestibule	105 Jle	Drawing Group Code: 09	USA: 22 0" OD Quantity: 2 EA
Record 8300315 C	8300315 Comment: (1992) -		
Quantity Within 20%?		No (Give approximate quantity in Comment Area)	Assessment: On Not Assessable
Comment Fit Material?		in In Co	C Friable Covering
Justification:	Missing TSI Jacketing		Intact and Undamage
O Blistering	 Physical Damage Deterioration 	 Activity / Movement Forced Airstream 	 Damaged (<10%) Significantly Damaged (>10%)
O Other:			

and the second second

1.0

a construction of the second second

ス
0
\leq
MSD
Q
N
Q
S
0
4
ש
rienn
=.
<u>a</u>
על
õ
ij
<u>0</u>
<u>S</u>
ŏ
Ħ
ĭ

0 E. 75th Street g: 001 Room: 106 G Corridor d: 8300311 Comment: (1992) North end d: 8300311 Comment: (1992) North end ment Fit Material? Ves No (Give approximation) mment Fit Material? Ves No (Explain In Comment: (1992) cracking Ontherication Missing TSI Jacketing Ontherication cracking Onther: Ontherication Ontherication Ontherication g: 001 Room: 106A Comment: (1992) - Ontherication Ontherication Ontherication g: 001 Room: 106A Ves No (Give approximation) Ontherication Ontherication g: 001 Room: 106A Ves No (Give approximation) Ontherication Ontherication g: 001 Room: 106A Ves No (Explain In Comment: (1992) - No (Explain In Comment: (1992) - Ontherication Ontheri Ontherication	830 / Marborough School	lool Inspector.	sctor:
g: 001 Room: 106 Drawing Group Code: 09 USA: 22 0" OD Quantity g: 001 Corridor Material: Insulation, Fire Door Material: Insulation, Fire Door g: 001 Comment: (1992) North end Not Found Definitely Not Present Flabbe mily Within 20%? Ves Not Found Definitely Not Present Flabbe Flabbe ment Fit Material? Ves Not Found Definitely Not Present Flabbe Intact and Undamage g: 001 Room: 106A Definitely Not Present One Activity / Normant One Storage Prevential for Damage Voterian g: 001 Room: 106A Drawing Group Code: 09 USA: 22 0" OD Quantity Damage g: 001 Room: 106A Drawing Group Code: 09 USA: 22 0" OD Quantity Damage g: 001 Room: 106A Drawing Group Code: 09 USA: 22 0" OD Quantity Damage g: 001 Room: 106A Drawing Group Code: 09 USA: 22 0" OD Quantity Damage g: 001 Room: 106A Drawing Group Code: 09 USA: 22 <t< td=""><td>1300 E. 75th Street</td><td>Inspe</td><td>action Date:</td></t<>	1300 E. 75th Street	Inspe	action Date:
BSUU311 Yes No (Give approximate quantity in Comment Area) Assessment: netry Within 20%7 Yes No (Explain In Comment Area) Assessment: Friable imment Fit Material? Yes No (Explain In Comment Area) Instact and Undamage billering Obterination Missing TSI Jackeling Student Accessible Instact and Undamage cracking Obterination Obterination Forced Airthovement Significantly Damage cracking Obterination Instact and Undamage Potential for Significantly Damage cracking Water Damage >10% Exposed Surface Area Potential for Significantly Damage cracking Water Damage No (Give approximate quantity in Comment Area) Significantly Damage cracking Ves No (Explain In Comment Area) Significantly Damage cracking Ves No (Give approximate quantity in Comment Area) Potential for Significantly Damage cracking Ves No (Explain In Comment Area) Assessment: Instact and Undamage cracking Yes No (Explain In Comment Area) Assessment: Instact and Undamage cracking Ves No (Explain	1	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2
Intity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment Frabe Imment Fit Material? Yes No (Explain in Comment Area) Frabe Intact and Undamage Bilstering Previous Deterioration Fritable Intact and Undamage Cracking Deterioration Fritable Intact and Undamage Cracking Deterioration Fritable Intact and Undamage Cracking Deterioration Fritable Significantly Damage Cracking Deterioration Fritable Significantly Damage Cracking Water Damage Fricking Croup Code: 09 USA: 22 0" OD Quantity G Storage No Found Drawing Group Code: 09 USA: 22 0" OD Quantity G Storage No Found Definitely Not Present Friable Potential for Significant G Storage No Found Definitely Not Comment Area) Assessment: Secossment:		nt: (1992) North end	
mment Fit Material? Ves Not Found Definitely Not Present Friable Incart and Undamage Bitstering Physical Damage Activity / Movement Damage Non-friable Incart and Undamage Cracking Physical Damage Activity / Movement Damage Damage Damage Cracking Deletinoration Cose Forced Airsteam Significanty Damage Significanty Damage Cracking Deletinoration Cose Potential for Damage Potential for Damage Significanty Damage Cracking Deletinoration Cose Potential for Significanty Damage Significanty Damage Other: Drawing Group Code: Og USA: 22 O" OD Quantificanty Damage G Storage No (Give approximate quantity in Comment Area) Assessment: Non-friable		0	0
stification: Missing TSI Jacketing Student Accessible Initial of initial and Undamage Bilsering Deterioration Forced Alistream Damage Initial and Undamage Cracking Water Damage Forced Alistream Deterioration Significantly Damage Cracking Water Damage <10% Exposed Surface Area		○ Not Found ○ No (Explain In Co	
Pinysical Darmage Activity / Movement Damaged (<10%)		0	Undamage
Bilstering O Deterioration Crock Airsteam O Significantly Damage Cracking Water Damage <10% Exposed Surface Area		0	
Cracking Water Damage <10% Exposed Surface Area	Blistering	C	
cother:	Cracking Vibration	00	
g: 001 Room: 106A Drawing Group Code: 09 USA: 22 0" OD Quantity G Storage Material: Insulation, Fire Door Material: Insulation, Fire Door Material: Insulation, Fire Door d 8300156 Comment: (1992) - Material: Insulation, Fire Door Assessment: • d @ Yes No (Give approximate quantity in Comment Area) Assessment: • ment Fit Material? @ Yes No (Explain In Comment Area) Assessment: • filication: O Missing TSI Jacketing Student Accessible Intact and Undamage g: 001 Room: 106B Water Damage Activity / Movement O Intact and Undamage g: 001 Room: 106B Loose >10% Exposed Surface Area O Potential for Significantly Damage g: 001 Room: 106B Drawing Group Code: 09 USA: 22 0" OD Quantity			
G Storage Material: Insulation, Fire Door d 8300156 Comment: (1992) - ntity Within 20%? Image No (Give approximate quantity in Comment Area) Assessment: Image ment Fit Material? Image No (Explain In Comment Area) Assessment: Image Friable iffication: Image No (Explain In Comment Area) Assessment: Image Image Image g: 001 Room: 106B Deterioration Forced Airstream Image Significantly Damage g: 001 Room: 106B Drawing Group Code: 09 USA: 22 0" OD Quantity		60	0 " OD Quantity: 1
d 8300156 Comment: (1992) - ntity Within 20%? Image No (Give approximate quantity in Comment Area) Assessment: Imment Fit Material? Image No (Explain In Comment Area) Friable Friable Imment Fit Material? Image No (Explain In Comment Area) Non-Friable Non-Friable Stification: Image No (Explain In Comment Area) Non-Friable Intact and Undamage Sistering Deterioration Physical Damage Activity / Movement Damaged (<10%)	_		
ntity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: ment Fit Material? Not Found Definitely Not Present Friable iffication: Missing TSI Jacketing Student Accessible Intact and Undamage Bilstering Deterioration Physical Damage Activity / Movement Damaged (<10%)		nt: (1992) -	
Imment Fit Material? Yes No (Explain In Comment Area) stification: Missing TSI Jacketing Student Accessible O Blistering Physical Damage Activity / Movement O Cracking Deterioration Forced Airstream O Cracking Water Damage >10% Exposed Surface Area O Vibration Loose Drawing Group Code: O USA: 22 g: 001 Room: 106B Drawing Group Code: 09 USA: 22 g: 001 Room: 106B Drawing Group Code: 09 USA: 22		00) ()
stification: Missing TSI Jacketing Student Accessible O Blistering Physical Damage Activity / Movement O Cracking Deterioration Forced Airstream O Cracking Water Damage >10% Exposed Surface Area O Vibration Loose >10% Exposed Surface Area O Other: Drawing Group Code: 09 USA: 22 G: Storage Drawing Group Code: 09 USA: 22		0	able
Bistering O Deterioration Forced Airstream O Cracking O Water Damage <10% Exposed Surface Area			 Intact and Undamaged Damaged (<10%)
Cracking O Water Damage O <10% Exposed Surface Area		0	 Significantly Damaged (>10%)
Vibration C >10% Exposed Surface Area C Other:		0	Potential for Damage
g: 001 Room: 106B Drawing Group Code: 09 USA: 22 0" OD Quantity: 1 G Storage Material: Inculation Eiro Door		С	O Potential for Significant Damage
g: 001 Room: 106B Drawing Group Code: 09 USA: 22 0" OD Quantity: 1			
	G 01	09 Fire Door	0" OD Quantity: 1

ig. 001 norm 1000 Material: Insulation, Fire Door 22 G Storage Comment: (1992) - Material: Insulation, Fire Door rd 8300029 Comment: (1992) - Material: Insulation, Fire Door rd 8300029 Comment: (1992) - Material: Insulation, Fire Door ntity Within 20%? Ves No Gove approximate quantity in Comment Area) Asses nment Fit Material? Yes No (Explain In Comment Area) Asses Non stiffication: Missing TSI Jacketing Student Accessible Intal Intal stiffication Deterioration Student Accessible Intal Damage Sign Gracking Uster Damage Hoy Exposed Surface Area Sign Sign Sign Sign Cracking Uster Damage Intal Sign Sign Sign Sign Sign Cracking Uster Damage Intal Sign Sign Sign Sign Sign Sign Sign Loose Sign			O Other:	0
G Storage Material: Insulation, Fire Door Comment: (1992) d 8300029 Comment: (1992) - Material: Insulation, Fire Door ntity Within 20%? Image Ves No (Give approximate quantity in Comment Area) Assessment: (1992) nment Fit Material? Ves No (Found Definitely Not Present Friable Imment Fit Material? Ves No (Explain In Comment Area) Assessment: Image stification: Missing TSI Jacketing Student Accessible Intact and Undamage Bistering Deterioration Forced Airstream Significantly Damage Water Damage Vater Damage <10% Exposed Surface Area Potential for Damage	O Potential for Significant Damage	>10% Exposed Surface Area	0	0 <
ig. 001 norm 100 Material: Insulation, Fire Door G Storage Comment: (1992) - Material: Insulation, Fire Door d 8300029 Comment: (1992) - Material: Insulation, Fire Door nitly Within 20%? Image Ves No (Give approximate quantity in Comment Area) Assessment: nment Fit Material? Ves No (Found Definitely Not Present Friable Imment Fit Material? Ves No (Explain In Comment Area) Assessment: Image stification: Missing TSI Jacketing Student Accessible Intact and Undamage Bilstering Deterioration Forced Airstream Significantly Damage	O Potential for Damage	<10% Exposed Surface Area	0	0
ig. 001 norm 1000 Description Operation	O Significantly Damaged (>10%)	Forced Airstream	0	О в
ig. 001 norm 100 Definition Operation Op	 Intact and Undamaged Damaged (<10%) 	J O Student Accessible O Activity / Movement	00	Justi
ig. 001 rouni. 1000 Definiting Group Code. 03 Con. 22 O Community G Storage Material: Insulation, Fire Door rd 8300029 Comment: (1992) - ntity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Found Definitely Not Present Context Context	Non-friable	lain In Comment Area)	🗣 Yes 🔿	Comm
G Storage Material: Insulation, Fire Door B300029 Comment: (1992) -	Assessment:	 approximate quantity in Comment Area) d O Definitely Not Present 		Quanti
G Storage Material: Insulation, Fire Door			rd 8300029 Comment: (1992) -	Record No.:
27 .ucm BN .anno dania Binabin	м м	Material: Insulation, Fire Doo	ŋ	Floor
Drawing Crown Code: 00 (184:00)	USA: 22 0" OD Quantity: 1 EA	Drawing Group Code: 09	Building: 001 Room: 106B	uilding:

KCMSD
2008
Triennial
Re-insp
ection

and the second sec

830 / Marborough School	School	Inspector:	
1300 E. 75th Street	et	Inspe	Inspection Date:
Building: 001 Room: 106C Floor: G Janitor's Closet Record 8300092 Comment:	106C r's Closet Comment: (1992) -	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	Yes O No (Give appro	No (Give approximate quantity in Comment Area)	ssessment:
Comment Fit Material?		No (Explain In Comment Area)	 Hindle Non-friable Enclosure
Justification:	əting	Student Accessible	 Intact and Undamaged Damaged (<10%)
Blistering	O Deterioration		
	Water Damage	<10% Exposed Surface Area	
O Vibration	O Loose O	>10% Exposed Surface Area	○ Potential for Significant Damage
Other			
Building: 001 Room: 1 Floor: G Corridor	107 9r	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
Record 8300305 C	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give appro O Not Found O)	No (Give approximate quantity in Comment Area)	ssessment: 👦
Comment Fit Material?		<u>റ</u>	Friable Non-friable Covering Inclosure
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	 Intact and Undamaged Damaged (<10%)
Blistering		Forced Airstream <10% Exposed Surface Area	 Significantly Damaged (>10%) Potential for Damage
Vibration	Loose		
O Other:			
Building: 001 Room: 10 Floor: G Vestibule	108A ule	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
Record 8300440 C	<i>Comment:</i> (1992) -		
Quantity Within 20%?	Yes O No (Give appro O Not Found O	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	nent:
Comment Fit Material?		No (Explain In Comment Area)	Indule Indule Indule Indule Indule Indule
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	 Intact and Undamaged Damaged (<10%)
	Deterioration		 Significantly Damaged (>10%) Potential for Damage
O Vibration	C Water Damage	> >10% Exposed Surface Area	
O Other:			

1.1

section and examples

. ...

KCMSD
2008
Triennial
Re-insp
pection

¢

1300 E. 75th Street Building: 001 Room: 109 Floor: G Passage Record 8300196 Comme		Inspect	Inspection Date:	
001 Room: G Passa 8300196				
8300196		Drawing Group Code: 09 US Material: Insulation, Fire Door	USA: 22 0" OD	OD Quantity: 2 EA
	Comment: (1992) -			
Quantity Within 20%?	Yes O No (Give approv	No (Give approximate quantity in Comment Area)	Assessment:	
Comment Fit Material?	No (Explain	Comment Area)	O Friable	Covering
Justification:	əting	Student Accessible		ge
	Physical Damage	Activity / Movement		(<10%)
C Blistering	Water Damage	Forced Airstream	C Significan	Significantly Damaged (>10%)
Vibration		>10% Exposed Surface Area		Potential for Similicant Damane
Other:			1	
Building: 001 Room: 112 Floor: G Kitchen		Drawing Group Code: 09 Us Material: Insulation. Fire Door	USA: 22 0" OD	DD Quantity: 3 EA
Record 8300063 Comme	Comment: (1992) -			
Quantity Within 20%?		No (Give approximate quantity in Comment Area)	Assessment	nt: 💿 Not Assessable
Comment Fit Material?	No (Explain	Comment Area)	 Friable Non-friable 	0 👁
Justification:	Missing TSI Jacketing	Student Accessible Activity / Movement	 Intact and Undam; Damaged (<10%) 	age
		Forced Airstream		Significantly Damaged (>10%)
Vibration	Loose	<10% Exposed Surface Area	 Potential fr Potential fr 	Potential for Damage Potential for Significant Damage
O Other:				
Building: 001 Room: 113 Floor: G Cafeteria		Drawing Group Code: 09 US Material: Insulation Fire Door	USA: 22 0" OD	D Quantity: 4 EA
	•			
No.: 8300182 Commer	Comment: (1992) -			
Quantity Within 20%?		No (Give approximate quantity in Comment Area)	Assessment	nt: Not Assessable
Comment Fit Material?	Yes O No (Explain In Comment Area)	Definitely Not Present Comment Area)	O Friable	0 🔖
Justification:	Missing TSI Jacketing	Student Accessible		ge
Blistering	Deterioration	Forced Airstream		Significantly Damaged (>10%)
C Cracking	Water Damage	<10% Exposed Surface Area	Potential for Dar Datastial for Sig	Potential for Damage
Other:		-		

1. A. A. M.

and the second second

Page 48 of 68

the second second second second second second second

KCMSD
2008
Triennial
Re-insp
ection

830 / Marborough School	Schoo	<u>v</u>		inspector		
1300 E. 75th Street	ц.			Inspection Date	tion Da	ite:
Building: 001 Room: 114 Floor: G Special Education Record 8300058 Comment: (19	114 al Education Comment: (1992) -	on (1992) -	Ma	Drawing Group Code: 09 U Material: Insulation, Fire Door	USA: 22	0" OD <i>Quantity</i> : 1 EA
Quantity Within 20%? Comment Fit Material?	 S S S S 	Yes O No (Give ap O Not Found Yes O No (Explain	pproxim	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	OO Ass	Assessment: Not Assessable
Justification:	00 9 s	Missing TSI Jacketing Physical Damage	00 > 0	Student Accessible Activity / Movement		Jndamage <10%)
Blistering		Deterioration		Forced Airstream		Significantly Damaged (>10%)
 Cracking Vibration 	00 5 ≶	vvater Damage Loose		<10% Exposed Surface Area	00	Potential for Damage
O Other:						
Building: 001 Room: 115 Floor: G Classroom Record 8300184 Comr	115 room <i>Comment</i> : (1992) -	(1992) -	Do Ma	Drawing Group Code: 09 U: Material: Insulation, Fire Door	USA: 22	0" OD <i>Quantity:</i> 1 EA
Quantity Within 20%?	⊛ ≺	Yes O No (Give ap) proxim	No (Give approximate quantity in Comment Area)	Ass	Assessment: Not Assessable
Comment Fit Material?	⊚ ≺	Yes O No (Explain In Comment Area)	In Con	omment Area)		Friable Covering
Justification:	00 2 3	Missing TSI Jacketing Physical Damage	00 > 0	Student Accessible Activity / Movement		Undamager <10%)
Blistering		Deterioration) () () ()	Forced Airstream		Significantly Damaged (>10%)
	0	Loose		>10% Exposed Surface Area		Potential for Significant Damage
O Other:						
Building: 001 Room: 11 Floor: G Passage Record 8300288 Cor	116 age Comment: (1992) -	(1992) -	Dn	Drawing Group Code: 09 U: Material: Insulation, Fire Door	USA: 22	0" OD <i>Quantity:</i> 1 EA
Quantity Within 20%7	®			No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Ass	nent:
Comment Fit Material?	@	Yes O No (Explain In Comment Area)	In Corr	nment Area)	00	Friable ♥ Covering
Justification:	00 9 s	Missing TSI Jacketing Physical Damage	00 2 0	Student Accessible Activity / Movement		Jndamage <10%)
O Blistering Cracking		Deterioration Water Damage		Forced Airstream <10% Exposed Surface Area		Significantly Damaged (>10%) Potential for Damage
O Vibration	0 5	Loose	0 v	>10% Exposed Surface Area	0	Potential for Significant Damage

KCMSD
2008
Triennial
Re-insp
pection

830 / Marborough School	1 School	Inspector	stor:
1300 E. 75th Street	et	Inspe	Inspection Date:
Building: 001 Room: 1 Floor: G Storage Record 8300166 C	001 <i>Room:</i> 117A G Storage 8300166 <i>Comment:</i> (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give ap) Not Found Yes No (Explain 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
2	O Missing TSI Jacketing O Physical Damage	 Student Accessible Activity / Movement 	Jndamage <10%)
 Blistering Cracking 	Deterioration Water Damage	Forced Airstream	 Significantly Damaged (>10%) Potential for Damage
	Loose		
D			
G	Mechanical Room	ration Join	
Record 8300512	Comment: (1992) Rubber		
Quantity Within 20%? Comment Fit Material?	 Yes No (Give approximation of the second secon	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
Blistering	Deterioration		 Significantly Damaged (>10%) Dotential for Damage
	Loose		
O Other:			
Building: 001 Room: Floor: G Mechan Record 8300287 C	Room: 118 Mechanical Room 1287 Comment: (1992) -	Drawing Group Code: 09 t Material: Insulation, Fire Door	USA: 22 0" OD Q <i>uantity</i> : 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give app O Not Found (Yes No (Explain I) 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
	Deterioration Water Damage		
O Vibration O Other:	O Loose	>10% Exposed Surface Area	O Potential for Significant Damage

Page 50 of 68

10.00

a construction of the second sec

The second se

KCMSD
2008
Triennial
Re-inspec
ction

and the second second second

...

830 / Marborough School	School	Inspector	
1300 E. 75th Street	¥	Inspec	Inspection Date:
Building: 001 Room: 119 Floor: G Gym Balcony Record 8300292 Commer No.:	119 Balcony Comment: (1992) -	Drawing Group Code: 09 U Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give app Not Found Yes No (Explain I 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
O Blistering Cracking	Deterioration Water Damage		
O Vibration O Other:	O Loose	V >10% Exposed Surface Area	Potential for Significant Damage
Building: 001 Room: 120 Floor: G Gym Balcony	120 alcony	Drawing Group Code: 09 U Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300171 C	Comment: (1992) -		
Quantity Within 20%?		No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: Not Assessable
Comment Fit Material?	Yes O No (Explain 1	No (Explain In Comment Area)	Non-friable
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
	Deterioration		
 Cracking Vibration 	 Water Damage Loose 	<10% Exposed Surface Area	 Potential for Significant Damage
O Other:			
Building: 001 Room: 1 Floor: G Mechan	Room: 121 Mechanical Room	Drawing Group Code: 13 U Material: Cloth, Vibration Joint	<i>USA</i> : 05 0" OD Quantity: 2 SF t
Record 8300425 C	Comment: (1992) Rubber		
Quantity Within 20%?	000	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment: Friable
Justification:	Missing TSI	Student Accessible	 Non-triable C Enclosure Intact and Undamaged Democrad (<10%)
Blistering Cracking	Deterioration Water Damage		
	_	_	
(Chief:			

.....

an an Looka

KCMSD
2008
Triennial
Re-inspe
ction

830 / Marborough School

1300 E. 75th Street

Inspection Date:

Inspector:

10. 10. Exercise 1. Conservation

O Cracking Vibration	Blistering	Justification:	Comment Fit Material?		O Other:	USTIFICATION:	nial?	Building: 001 Room: 122 Floor: G Storage Record 8300049 Comment: (1992) No.:	Building: 001 Room: 121 Floor: G Mechanical Room Record 8300069 Comment: (19 No.: 8300069 Comment: (19 Quantity Within 20%? Image: Comment Fit Material? Image: Comment Fit Material?
O Water Damage O Loose O		 Missing TSI Jacketing Physical Damage 	 Yes No (Give approximate quantury Not Found Definitely Not Yes No (Explain In Comment Area) 	nent: (1992) -		Physical Damage Deterioration Water Damage Loose	 Yes No (Give appro Not Found Yes No (Explain In 1 	2 nment: (1992) -	92) -
<10% Exposed Surface Area >10% Exposed Surface Area	Forced Airstream	Student Accessible Activity / Movement	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	4 Y		Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Drawing Group Code: 09 Material: Insulation, Fire Door	Drawing Group Code: 09 Material: Insulation, Fire Door Material: Insulation, Fire Door No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area) Jacketing O Student Accessible mage O Activity / Movement Forced Airstream G <10% Exposed Surface Area >10% Exposed Surface Area
 Potential for Damage Potential for Significant Damage 		Intact and Undamaged Damaged (<10%)	Assessment: Not Assessable	USA: 22 0" OD Quantity: 2 EA		 Intack and Orivanitaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 	Assessment: Not Assessable Friable Covering Non-friable Enclosure	USA: 22 0" OD Quantity: 1 EA	USA: 22 0" OD Quantity: 1 EA Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)

e e le contracto

1.1

1.00

Blistering Cracking Vibration

<10% Exposed Surface Area >10% Exposed Surface Area

Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

.

Ο

Other:

KCMSD
2008
Triennial
Re-inspe
ection

830 / Marborough School	1 Sch	00		Inspector		
1300 E. 75th Street	ët			Inspe	Inspection Date	hate:
Building: 001 Room: 125 Floor: G Storage Record 8300390 Com	125 e Commer	125 Je Comment: (1992) -	A D	Drawing Group Code: 13 (Material: Cloth, Vibration Joint	USA: 05	5 0" OD Quantity: 1 SF
Quantity Within 20%? Comment Fit Material?	è •	Yes O No (Give a O Not Found Yes O No (Expla	approxim t O E tin In Cor	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	S O S	Assessment: O Not Assessable
Justification:	00	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement	00	Unda <109
	0	Deterioration		Forced Airstream	0	Significantly Damaged (>10%)
O Cracking Vibration	00	Water Damage Loose	00	<10% Exposed Surface Area >10% Exposed Surface Area	00	Potential for Damage Potential for Significant Damage
O Other:						
Building: 001 Room: Floor: G Office	129		N D	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22	2 0" OD Quantity: 1 EA
Record 8300168 C	Commer	Comment: (1992) -				
Quantity Within 20%?	٩	Yes O No (Give a	approxim	No(Give approximate quantity in Comment Area) Not Found 〇 Definitely Not Present	As	
Comment Fit Material?	۲		in In Co	No (Explain In Comment Area)	00	Friable SC Covering
Justification:	00	Missing TSI Jacketing	00	Student Accessible Activity / Movement	00	Jndamager <10%)
O Blistering	0	Deterioration		Forced Airstream	0	Significantly Damaged (>10%)
O Cracking Vibration	oc	Water Damage Loose		<10% Exposed Surface Area >10% Exposed Surface Area	00	Potential for Damage Potential for Significant Damage
O Other:						
Building: 001 Room: • Floor: G Office	130		Dr Mi	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22	2 0" OD Quantity: 1 EA
Record 8300167 C	Commer	Comment: (1992) -				
Quantity Within 20%?	0		approxim	No (Give approximate quantity in Comment Area)	As	Assessment: 🕲 Not Assessable
Comment Fit Material?	٢	Yes O No (Explai	in In Co	Not Found C Definitely Not Present	00	Friable Covering
Justification:	0	Missing TSI Jacketing	\circ	Student Accessible	0	ge
Blistering	00	Physical Damage Deterioration		Activity / Movement Forced Airstream	00	Damaged (<10%) Significantly Damaged (>10%)
	00	Water Damage Loose		<10% Exposed Surface Area >10% Exposed Surface Area	00	Potential for Damage Potential for Significant Damage
O Other:						

11-1-1

KCMSD
2008
Triennial
Re-inspec
tion

O Other:	Comment Fit Material? Justification: O Blistering O Cracking Vibration	Building: 001 Room: Floor: G Restr Record 8300296	Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration	Building: 001 Room: Floor: G Restr Record 8300298	Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	1300 E. 75th Street Building: 001 Room: M-100 Floor: G Teacher's Loung Record 8300409 Comment: (
	? ○ Yes ○ Missin ○ Physic □ Deteric Water Loose	Room: M-101 Restroom 1296 Comment: (1992) -	 5? Yes No (Give Not Found Al? Yes No (Expland) Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	Room: M-100A Restroom 1298 Comment: (1992) -	 Yes Yes No (Give Not Found No (Explayed Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	h Street Room: M-100 Teacher's Lounge 1409 Comment: (1992) -
	Not Found Definitely Not Present No (Explain In Comment Area) Jacketing Student Accessible Image Activity / Movement n Forced Airstream age <10% Exposed Surface Area	Drawing Group Code: 09 Material: Insulation, Fire Door	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area) Jacketing O Student Accessible mage O Activity / Movement n O Forced Airstream age Not Present mage Not Present mage Not Present Movement Accessible mage Not Present No (Explain In Comment Area) Activity / Movement o Activity / Movement > 10% Exposed Surface Area	<i>Drawing Group</i> Code: 09 <i>Materiat</i> : Insulation, Fire Door	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area) Jacketing O Student Accessible mage O Activity / Movement n O Forced Airstream c <10% Exposed Surface Area >10% Exposed Surface Area	Inspe Drawing Group Code: 09 Material: Insulation, Fire Dool
	 Friable Covering Non-friable Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Significantly Damage Potential for Significant Damage 	Dr USA	 rea) Assessment: O Not Assessable Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) a O Potential for Significant Damage 	<i>USA</i> : 22 0" OD Q <i>uantity</i> : 1 EA Door	rea) ASSESSMENT: O Not Assessable Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damage Potential for Damage A O Potential for Significant Damage	Inspection Date: USA: 22 0"OD Quantity: 1 EA Door

0.2010

0.0

the second second second second as the function of contractional second

a para production of the second points.

person of an even endowed and endowed the second

	KCMSD
	2008
	Triennial
-	Re-inspect
-	riennial Re-inspe

830 / Marborough School	i School	Inspector	
1300 E. 75th Street	ēt	Inspe	Inspection Date:
Building: 001 Room: M-103 Floor: G Speech Room Record 8300047 Comment	M-103 comment (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0"OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give appro Not Found Yes No (Explain In 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
O Blistering Cracking	Deterioration Water Damage	 Forced Airstream <10% Exposed Surface Area 	
	Loose		
O Other:			
Floor: G Stairs	¥	Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
Record 8300020 C	Comment: (1992) -	\$	
Quantity Within 20%? Comment Fit Material?	 Yes No (Give appro Not Found Yes No (Explain In) 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	 Missing TSI Jacketing Physical Damage 	Student Accessible Activity / Movement	Intact and Undamage Damaged (<10%)
Blistering	Deterioration Water Damage		
	Loose		
O Other:			
Building: 001 Room: 200 Floor: 1 Computer Lab Record 8300247 Comment	001 <i>Room</i> : 200 1 Computer Lab 8300247 <i>Comment</i> : (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0"OD Q <i>uantity</i> : 1 EA
Quantity Within 20%?		No (Give approximate quantity in Comment Area)	Assessment: Not Assessable
Comment Fit Material?	🗭 Yes 🔿 No (Explain In	No (Explain In Comment Area)	Friable Kon-friable Covering Enclosure
Justification:	Missing TSI Jacketing Physical Damage	Student Accessible	Intact and Undamage Damaged (<10%)
O Blistering O Cracking	Deterioration Water Damage		
O Vibration		>10% Exposed Surface Area	O Potential for Significant Damage
			8

and the second second

the second se

KCMSD
2008
Triennial
Il Re-ins
spection

r,

1300 E. 75th Street Inspection Date: Bailing: 001 Rom: 201 Drawing Group Code: 00 USX: 22 0* 0D Quanty: 1 EA Picer: 1 Classroom Net Fund O Definition Street Assessment Avea Picer: 1 Classroom Net Fund O Definition Street Assessment Avea Quantity Within 20%7 Visit Net Fund O Definition Street Assessment Avea Quantity Within 20%7 Visit Net Fund O Definition Street Net Fund O Quantity Within 20%7 Visit Net Glass approximate quantity in Comment Avea Assessment Net Fund O Quantity Within 20%7 Net Fund O Definition Street Definition Street Demoged (*10%) Quantity Within 20%7 Visit Demage Assessment Potential to Significant Damage Encourse Quantity Within 20%7 Visit Demage Net Fund O Deminition Comment Avea Potential to Significant Damage Quantity Within 20%7 Visit Origit Demaged (*10%) Net Assessment Pristab Encourse Quantity Within 20%7 Visit Demaged (*10%) Net Assessment Pristab Encourse Quantity Within 20%7 Visit Demaged (*10%) Potential to Significant Damaged (*10%) Pristab Encourse Quanti
001 Room: 201 Makeriat: Insulation, File Door USX: 22 0*00 Quantity in Comment, File Door 3300081 Comment: (1992) - No. (Give approximate quality in Comment, Area) Assessment: Filable Filabl
Ivy Within 20%7 Yes No (Give approximate quantity in Comment Area) Assessment: and Fit Material? Yes Not Found Definitely Not Present Fraibe Frai
ent Fit Malerial? Yes No. (Explain in Comment/Yes) Fit Comment/Yes) fifCation: Missing TSJ Jacketing Student Accessible Intert and Undamage fifCation: Physical Damage Student Accessible Intert and Undamage istaining Deterioration Contribute Student Accessible Intert and Undamage istaining Deterioration Core Student Accessible Student Accessible itation Losse Franking Group Code: OP User and Undamage itation Losse Franking Group Code: OP User and Undamage itation Losse Franking Group Code: OP User and Undamage itation Losse Franking Group Code: OP Deterioration itation Losse Not Franking Materiat: Insulation, Fire Door Student Accessible Fraible O itation: Ves Not Franking Student Accessible Fraible O Student Accessible Student Accessible Intact and Undamage itation: Otor Not Franking Student Accessible Staffanaty Damage Staffanaty Damage
fifCation: O Missing TSI Jackeling Student Accessible Intact and Undamage issering O Deterioration Forced Aisteam Spinfacati Damage (<10%)
Ilisteing Deterioration Fraced Aistream Significantly Damage Incaring Water Damage <10% Exposed Surface Area
ibration Waler Damage <10% Exposed Surface Area
ubserver 000 Room: 202 Drawing Group Code: 09 USA: 22 0° OD Quantity 1 Computer Lab Material: Insulation, Fire Door Fireble Fireble Fireble 8300498 Comment: (1992) Ves No (Give approximate quantity in Comment Area) Assessment: Image Fireble Fireble Fireble Fireble Miniter Area Assessment: Image Fireble <
001 Rom: 202 Drawing Group Code: 09 USA: 22 0° CD Quantity 1 Computer Lab Material: Insulation, Fire Door Fire Door Fire Door 8300498 Comment: (1992) No Glive approximate quantity in Comment Area) Assessment: Image Friable Image Friable Image Friable Image Intact and Undamage ftCation: Image Not Found Definitely Not Present Image Significantly Damage Image (r0%) Demaged (r0%) Demaged (r0%) Image (r0%) Significantly Damage istering Dot Room: 203 Astivity Movement Image (r0%) Demaged (r0%) Demaged (r0%) Demaged (r0%) Demaged (r0%) Significantly Damage 1 Corridor Material: Insulation, Fire Door Significantly Damage Significantly Damage Significantly Damage Significantly Damage 1 Corridor Material: Insulation, Fire Door Significantly Damage Significantly Damage Significantly Damage 1 Corridor Not Found Definitely Not Present <td< td=""></td<>
001 Room: 202 Drawing Group Code: 09 USA: 22 0" OD Quantity 1 Computer Lab Material: Insulation, File Door 8300498 Comment: (1992) - Material: Insulation, File Door 8300498 Comment: (1992) - Material: Insulation, File Door Insuing: Insign TSI Jacketing No (Explain In Comment Area) Assessment: Intext and Undamage Intext and Undamage No (Explain In Comment Area) Non-Finable Intext and Undamage Istering Deterioration Forced Alistream Significantly Damaged (<10%)
B300498 Comment: (1992) - Firstiin 20%7 Yes No (Give approximate quantity in Comment Area) Assessment: ent Fit Material? Yes Not Found Definitely Not Present Friable fifcation: Missing TSJ Jacketing Student Accessible Instact and Undamage istering Deterioration Friable Instact and Undamage racking Water Damage Activity / Movement Significantly Damage 001 Room: 203 Drawing Group Code: Og Usa- 1 Corridor Usae Drawing Group Code: Og Usa-: 22 O" OD Quantity 1 Corridor Usae Drawing Group Code: Og UsA: 22 O" OD Quantity 1 Corridor Not Found Definitely Not Present Or op Code: Og UsA: 22 O" OD Quantity 1 Corridor Not Give approximate quantity in Comment Area) Potential for Significant Potential for Significant Friable Inscent Friable Inscent Inscent Inscent Inscent Inscent Inscent
vWithin 20%? Yes No (Sive approximate quantity in Comment Area) Assessment: ent Fit Material? Yes Not Found Definitely Not Present Friable ent Fit Material? Wissing TSI Jacketing Student Accessible Intact and Undamage fication: Missing TSI Jacketing Student Accessible Intact and Undamage racking Deterioration Forced Airstream Significantly Damaged (<10%)
ent Fit Material? Yes No (Explain In Comment Area) Non-friable Non-friable fifcation: Missing TSI Jacketing Student Accessible Intact and Undamage racking Deterioration Forced Alistream Damage Significantly Damage racking Water Damage Forced Alistream Significantly Damage Potential for Damage racking Water Damage >10% Exposed Surface Area Potential for Damage ther: Loose >10% Exposed Surface Area Potential for Damage 001 Room: 203 Drawing Group Code: 09 USA: 22 0" OD Quantificantly Damage 1 Corridor Material: Insulation, Fire Door Potential for Significantly Code: 09 USA: 22 0" OD Quantificantly 1997 Ves No (Give approximate quantity in Comment Area) Assessment: • • 1997 Ves No (Explain in Comment Area) Assessment: • • 1001 Physical Damage No (Explain in Comment Area) Assessment: • • 107 Physical Damage No (Explain in Comment Area)
fication: Missing TSI Jacketing Student Accessible Intact and Undamage istering Deterioration Forced Aitstream Damaged (<10%)
Istering Operioration Forced Alistream Significantly Damage Iracking Water Damage <10% Exposed Surface Area
racking Water Damage <10% Exposed Surface Area
001 Room: 203 Drawing Group Code: 09 USA: 22 0" OD Quantity 1 Corridor Material: Insulation, Fire Door Insulation, Fire Door Value
001 Room: 203 Drawing Group Code: 09 USA: 22 0" OD Quantit 1 Corridor Material: Insulation, Fire Door Material: Insulation, Fire Door 8300446 Comment: (1992) - Ves No Give approximate quantity in Comment Area) Assessment: • within 20%? Ves No Give approximate quantity in Comment Area) Assessment: • ent Fit Material? Ves Not Found Definitely Not Present Friable • fication: Missing TSI Jacketing No (Explain In Comment Area) Non-friable • • fistering Physical Damage Activity / Movement • • • • istering Deterioration Deterioration Forced Aistream • Damaged (<10%)
001 Room: 203 Drawing Group Code: 09 USA: 22 0" OD Quantity 1 Corridor Material: Insulation, Fire Door Material: Insulation, Fire Door 8300446 Comment: (1992) - Mo Give approximate quantity in Comment Area) Assessment: • y Within 20%? Ves No Give approximate quantity in Comment Area) Assessment: • ent Fit Material? Ves No Explain In Comment Area) Friable • fication: Missing TSI Jacketing No Explain In Comment Area) Non-friable • fistering Deterioration Physical Damage Student Accessible • Intact and Undamage isterion Deterioration Forced Airstream O Significantly Damage ibration Vase Ose >10% Exposed Surface Area O cotential for Damage ibration Loose >10% Exposed Surface Area O cotential for Significantly
B300446 Comment: (1992) - Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: ent Fit Material? Yes No (Explain In Comment Area) Assessment: fication: Missing TSI Jacketing Student Accessible Intact and Undamage fistering Deterioration Physical Damage Activity / Movement Intact and Undamage Istering Deterioration Forced Airstream Optimicantly Damage Significantly Damage Istering Usage Vater Damage Optimicantly Exposed Surface Area Optimicantly for Damage Ister Optimicantly Exposed Surface Area Optimial for Damage
Jantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Imment Fit Material? Not Found Definitely Not Present Friable Friable Imment Fit Material? Missing TSI Jacketing Student Area) Non-friable Intact and Undamage Istification: Physical Damage Deterioration Forced Airstream Damaged (<10%)
Jastification: Yes No (Explain In Comment Area) Jstification: Missing TSI Jacketing Student Accessible Bistering Physical Damage Activity / Movement Cracking Deterioration Forced Airstream Vibration Loose >10% Exposed Surface Area
Jstification: Missing TSI Jacketing Student Accessible Bilstering Physical Damage Activity / Movement Deterioration Deterioration Forced Airstream Cracking Water Damage <10% Exposed Surface Area
Of Prysical Jamage Activity / Movement Blistering Deterioration Forced Airstream Cracking Water Damage <10% Exposed Surface Area
Cracking O Water Damage O <10% Exposed Surface Area O Vibration O Loose O >10% Exposed Surface Area O

the second second

KCMSD
2008
Triennial
Re-inspect
ion

٠

			O Other:
Potential for significant Damage	V >10% Exposed Surface Area	LOOSe	(vibration
		vvater Damage	Cracking
		Motor Domono	Cracking
Significantly Damaged (>10%)		Deterioration	O Blisterino O
	O Activity / Movement	Physical Damage	
Intact and Undamage	Student Accessible	Missing TSI Jacketing	Justification:
Non-friable C Enclosure			
	No (Explain In Comment Area)	Yes 🔿 No (Explai	Comment Fit Material?
	O Definitely Not Present	O Not Found	
	No (Give approximate quantity in Comment Area)		Quantity Within 20%?
		Comment: (1992) -	No.: 8300162 Comme
 			1 Classr
USA: 22 0" OD Quantity: 1 FA	Drawing Group Code: 09		Building: 001 Room: 209
			C Other:
		Loose	Vibration
		Water Damage	Cracking
		Deterioration	O Blistering
 Damaged (<10%) 	 Activity / Movement 	Physical Damage	
Intact and I Inda	Student Accessible	Missing TSI Jacketing	lustification:
Non-friable	No (Explain In Comment Area)	Yes 🔾 No (Expla	Comment Fit Material?
	C Definitely Not Present	C	
	.≚		Quantity Within 20%?
		Comment: (1992) -	rd 8300465
	Material: Insulation, Fire Door		Floor: 1 Auditorium
USA: 22 0" OD Quantity: 4 EA	Drawing Group Code: 09		Building: 001 Room: 206
			O Other:
O Potential for Significant Damage	○ >10% Exposed Surface Area	Loose	C Vibration
		Water Damage	Cracking
	Forced Airstream	Deterioration	
	Activity / Movement	Physical Damage	
Intact and Undamage	Student Accessible	Missing TSI Jacketing	Justification:
Non-friable	No (Explain in Comment Area)	Yes 🔾 No (Expla	Comment Fit Material?
		00	
Assessment: 🐢 Not Assessable) Droxii		Quantity Within 20%?
		ənt: (1992) -	Record 8300341 Comment: (1992) -
	Material: Insulation, Fire Door		Floor: 1 Vestibule
USA: 22 0" OD Quantity: 1 EA	Drawing Group Code: 09		Building: 001 Room: 205
Inspection Date:	Inspe		1300 E. 75th Street
setor:	Inspector	lool	830 / Marborough School

1.11

.....

1. A. 1. A.

 $(1,\ldots,1) \in \{1,\ldots,1\} \in \{1,\ldots,n\}$

KCMSD
2008
Triennial
Re-inspecti
S

830 / Marborough School	School	Inspector:	
1300 E. 75th Street	et	Inspec	Inspection Date:
Building: 001 Room: 2 Floor: 1 Office Record 8300422 C	001 Room: 210 1 Office 8300422 Comment: (1992) -	Drawing Group Code: 09 U. Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give appro Not Found Yes No (Explain In 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: A Not Assessable
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	
Blistering	Deterioration		
 Cracking Vibration 	C Water Damage C C	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
O Other:			
Building: 001 Room: 2	211	Drawing Group Code: 09 U	USA: 22 0" OD Quantity: 1 EA
1 Class	om	Material: Insulation, Fire Door	
Record 8300075 C	Comment: (1992) -		
Quantity Within 20%?		No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: Not Assessable
Comment Hit Material?	Yes (No (Explain in Comment Area)	Non-friable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
Blistering	Deterioration		
Vibration	Loose	>10% Exposed Surface Area	 Potential for Significant Damage
O Other:			
Building: 001 Room: 2	212	Drawing Group Code: 09 US	USA: 22 0" OD Quantity: 1 EA
Floor: 1 Office Record 8300308 O	Comment: (1992) -	Material: Insulation, Fire Door	
Quantity Within 20%?		<u>×</u> .	Assessment: 🝘 Not Assessable
Comment Fit Material?	Yes O No (Explain In	No (Explain In Comment Area)	Friable Friable Covering Inclosure
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
Blistering	Deterioration		
O Cracking Vibration	C Water Damage	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
Other			

.....

1.1

the second second second

Page 58 of 68

1.1

· · · · 1 · · ·

KCMSD
2008
Triennial
Re-inspect
lon

830 / Marborough School	School	Inspector	ctor:
1300 E. 75th Street	Ŧ	Inspe	Inspection Date:
Building: 001 Room: 213 Floor: 1 Classroom Record 8300091 Comr	213 room Comment (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	Yes O No (Give appro O Not Found O	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment: ^{Friable}
Justification:	Missing TSI Jacketing		
	Physical Damage O	Activity / Movement Enred Airstraam	○ Damaged (<10%) ○ Significantly Damaged (>10%)
Cracking	Water Damage		
	O Loose O	> >10% Exposed Surface Area	C Potential for Significant Damage
Building: 001 Room: 215 Floor: 1 Classroom	215 oom	Drawing Group Code: US Material: Insulation, Fire Door	USA: ZZ U UU Quannuy: 1 EA
Record 8300085 Cc	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give appro	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	nent:
Comment Fit Material?		<u>റ</u>	Friable Non-friable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Undamage <10%)
O Blistering			
 Cracking Vibration 	O Water Damage O O Loose O	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
O Other:			
Building: 001 Room: 216 Floor: 1 Waiting Room	16 Room	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300530 C	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give appro O Not Found O	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?		<u> </u>	Friable Non-friable
Justification:	əting	O Student Accessible	Intact and Undamaged Damaged (<10%)
	Deterioration		
O Cracking Vibration	C Water Damage C Loose	C <10% Exposed Surface Area >10% Exposed Surface Area	 Potential for Jamage Potential for Significant Damage
Other:			

KCMSD
2008
Triennial
Re-inspectio

830 / Marborough School	School		Inspector	ctor:
1300 E. 75th Street	et		Inspe	Inspection Date:
Building: 001 Room: 216A Floor: 1 Closet Record 8300310 Comment: (1992) -	216A Comment: (199		Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	Yes	 No (Give app Not Found (No (Explain I) 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	O Missing Physic	Missing TSI Jacketing (Physical Damage (Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
O Blistering Cracking	 Deterioration Water Dama 		Forced Airstream <10% Exposed Surface Area	 Significantly Damaged (>10%) Potential for Damage
ĺ	Loose			Potential for Significant Damage
Building: 001 Room: 2 Floor: 1 Office	217		Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
rd 8300276	Comment: (1992) -	2) -		
Quantity Within 20%? Comment Fit Material?	۲es کې	 No (Give app Not Found (No (Explain I) 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Solution Not Assessable
Justification:	O Missing	Missing TSI Jacketing (Physical Damage (Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
 Blistering Cracking Vibration 				
Other				
Building: 001 Room: 2 Floor: 1 Office Record 0200207 C	218 Comment: (1992) -	2) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
₹) Yes		No (Give approximate quantity in Comment Area)	Assessment: 🐵 Not Assessable
Comment Fit Material?	Yes	O No (Explain I	No (Explain In Comment Area)	Friable Von-friable Enclosure
Justification:	O Missing	Missing TSI Jacketing (Physical Damage (Student Accessible Activity / Movement 	Jndamage <10%)
O Blistering O Cracking Vibration				
O Other:				

(1) Solve (1) (1)

in the second second

1.5

 $<1>\cdots>$

KCMSD
2008
Triennial
Re-inspect
Ön

830 / Marborough School	School	Inspector:	ctor:
1300 E. 75th Street	et	Inspe	Inspection Date:
Building: 001 Room: 2 Floor: 1 Office Record 8300375 C	219 Comment: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	000	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: Not Assessable
Comment Hit Material?	Yes	ှင်	Non-friable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
Blistering	Deterioration	Forced Airstream	
 Cracking Vibration 	Vvater Damage Loose	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
O Other:			
Building: 001 Room: 220 Floor: 1 Nurse's Office Record 8300470 Comment	220 's Office Comment: (1992) -	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give app Ond (Give app Not Found (No (Explain I) 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: So Not Assessable
Justification:	 Missing TSI Jacketing (Physical Damage (Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
Blistering Cracking		Forced Airstream <10% Exposed Surface Area	
O Other:		○ >10% Exposed Surface Area	O Potential for Significant Damage
Floor: 1 Restroom	moc	Material: Insulation, Fire Door	
Record 8300160 C	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give app O Not Found O	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?		No (Explain In Comment Area)	Von-friable Covering Enclosure
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Jndamager <10%)
Blistering	Deterioration		
 Vibration 	C Water Damage	>10% Exposed Surface Area >10% Exposed Surface Area	 Potential for Damage Potential for Significant Damage
O Other:			

Page 61 of 68

KCMSD
2008
Triennial
Re-inspe
ction

830 / Marborough School	School	Inspector	stor
1300 E. 75th Street	ţţ	Inspe	Inspection Date:
Building: 001 Room: 222 Floor: 1 Work Area Record 8300264 ^{Com}	222 Area Comment: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 22 0" OD <i>Quantity:</i> 1 EA
Quantity Within 20%?	00	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: An Not Assessable
Comment Fit Material?	Yes V No (Explain I	No (Explain In Comment Area)	Non-friable
Justification:	 Missing TSI Jacketing Physical Damage 	Student Accessible Activity / Movement	Intact and Undamaged Damaged (<10%)
		Forced Airstream Any Example Surface Area	
	Water Damage	C <10% Exposed Surface Area	Potential for Significant Damage
	Locar		
Building: 001 Room: 223 Floor: 1 Restroom	223 om	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300524 Cc	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give app O Not Found (No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?		No (Explain In Comment Area)	 Friable Non-friable Enclosure
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Undamage (<10%)
	Deterioration		
O Cracking Vibration	O Loose (<10% Exposed Surface Area >10% Exposed Surface Area	 Potential for Damage Potential for Significant Damage
O Other:			
Building: 001 Room: 2: Floor: 1 Corridor	224 or	Drawing Group Code: 09 4 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
Record 8300525 Cc	Comment: (1992) North end		
Quantity Within 20%?		No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?	Yes O No (Explain I)	No (Explain In Comment Area)	 Friable Covering Non-friable Enclosure
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamaged Damaged (<10%)
	I		
 Cracking Vibration 	C Water Damage	<10% Exposed Surface Area >10% Exposed Surface Area	 Potential for Significant Damage
O Other:			

and the second second

1.5

KCMSD
2008
Triennial
Re-insp
ection

Inspector:

2

÷

830 / Marborough School

1300 E. 75th Street	Inspection Date:
Building: 001 Room: 300 Floor: 2 Math Room Record 8300393 Comm	300 Drawing Group Code: 09 USA: 22 0" OD Quantity: 1 EA Room Material: Insulation, Fire Door Comment: (1992) -
Quantity Within 20%? Comment Fit Material?	 Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Not Found Definitely Not Present Friable Friable Covering No (Explain In Comment Area) Non-friable Enclosure
Justification:	eting O Student Accessible Intact and Undamager O Activity / Movement O Demaned / <10%)
Blistering	Deterioration O Forced Airstream
O Cracking Vibration	Water Damage <10% Exposed Surface Area
1	
Building: 001 Room: 301	1 Drawing Group Code: 09 USA: 22 0" OD Quantity: 2 EA
Corric	lor <i>Material:</i> Insulation, Fire Door <i>Comment:</i> (1992) East end
Quantity Within 20%?	ssessment:
Comment Fit Material?	No (Explain In Co
Justification:	Intact and Undamage Damaged (<10%)
	Deterioration O Forced Airstream
 Cracking Vibration 	V Water Damage V <10% Exposed Surface Area V Potential for Damage V Loose V >10% Exposed Surface Area V Potential for Significant Damage
O Other:	
Building: 001 Room: 302 Floor: 2 Science Lab	2 Drawing Group Code: 09 USA: 22 0" OD Quantity: 1 EA Material: Insulation Fire Door
rd 8300275	nt: (1992) -
Quantity Within 20%?	Yes O No (Give approximate quantity in Comment Area) Assessment: A Not Assessable O Not Found O Definitely Not Present O Friable O Covering
Comment Fit Material?	Yes V No (Explain in Comment Area)
Justification:	 O Missing TSI Jacketing ○ Student Accessible ● Intact and Undamaged ○ Physical Damaged (<10%) ○ Damaged (<10%)
Blistering	Deterioration O Forced Airstream
	 Water Damage <10% Exposed Surface Area Potential for Damage Loose >10% Exposed Surface Area Potential for Significant Damage
O Other:	

12

.

where the second second second

KCMSD
2008
Triennial
Re-insp
pection

÷.

830 / Marborough School	chool	Inspector:	
1300 E. 75th Street		Inspecti	Inspection Date:
Building: 001 Room: 304 Floor: 2 Library		Drawing Group Code: 09 USA: Material: Insulation. Fire Door	A: 22 0" OD Quantity: 3 EA
Record 8300248 Comment (1992) -			
Quantity Within 20%?	Yes O No (Give approximat O Not Found O De	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	nent:
Comment Fit Material?	Yes 🔿 No (Explain in Comment Area)	nent Area)	Non-friable Enclosure
Justification:	Missing TSI Jacketing	Student Accessible	Intact and Undamaged Democrad (<10%)
O Blistering	Deterioration	Forced Airstream	 Significantly Damaged (>10%)
Cracking	Water Damage	<10% Exposed Surface Area	
O Vibration O	Loose	>10% Exposed Surface Area	O Potential for Significant Damage
Building: 001 Room: 305 Floor: 2 Work Area		Drawing Group Code: 09 USA: Material: Insulation, Fire Door	A: 22 0" OD <i>Quantity:</i> 1 EA
Record 8300429 Com	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give approximat O Not Found O De	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?	No (Explain In Co	nent Area)	Friable Section Covering Covering Enclosure
Justification:	Missing TSI Jacketing	Student Accessible Activity / Movement	Intact and Undamage Damaged (<10%)
Blistering	Deterioration	Forced Airstream	
O Cracking Vibration	Vater Damage	<10% Exposed Surface Area	 Potential for Significant Damage
O Other:			
Building: 001 Room: 306 Floor: 2 Corridor		Drawing Group Code: 09 US Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 2 EA
Record 8300138 Com	8300138 Comment: (1992) North end		
Quantity Within 20%?	Yes O No (Give approximat O Not Found O De	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	nent:
Comment Fit Material?	No (Explain In Co	nent Area)	 Friable Non-friable Enclosure
Justification:	Missing TSI Jacketing	Student Accessible Activity / Movement	Intact and Undamaged Damaged (<10%)
O Blistering O	Deterioration	Forced Airstream <10% Exposed Surface Area	 Significantly Damaged (>10%) Potential for Damage
	0	>10% Exposed Surface Area	O Potential for Significant Damage

1.1

server as the server set of the server

.

KCMSD
2008
Triennial
Re-inspe
ction

830 / Marborough School	School	Inspector	
1300 E. 75th Street	et	Inspe	Inspection Date:
Building: 001 Room: 307 Floor: 2 Classroom Record 8300220 Com	001 <i>Room</i> : 307 2 Classroom 8300220 <i>Comment</i> : (1992) -	Drawing Group Code: 09 U Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%? Comment Fit Material?	 Yes No (Give a) Not Found Yes No (Explain 	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Assessable
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
O Blistering Cracking		 Forced Airstream <10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage
O Other:			
Building: 001 Room: 309 Floor: 2 Classroom	309 room	Drawing Group Code: 09 0 Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300129 C	Comment: (1992) -		
Quantity Within 20%?		No(Give approximate quantity in Comment Area) Not Found 〇 Definitely Not Present	nent:
Comment Fit Material?	Yes No (Explain	<u>ନ</u>	Friable Covering Non-friable Enclosure
Justification:	 Missing TSI Jacketing Physical Damage 	 Student Accessible Activity / Movement 	Undamager (<10%)
Vibration		O >10% Exposed Surface Area	
O Other:			
Building: 001 Room: 3 Floor: 2 Boy's R	310 Restroom	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
rd 8300352	Comment: (1992) -		
Quantity Within 20%?	00	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: Not Assessable
Comment Fit Material?		No (Explain In Comment Area)	Non-friable
Justification:	Missing TSI Jacketing Detroicel Demone	Student Accessible Activity / Movement	 Intact and Undamaged Damaged (<10%)
 Blistering 	 Entrysical Database Deterioration 		
O Cracking Vibration	 Water Damage Loose 	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
O Other:			

KCMSD
2008
Triennial
Re-insp
pection

4

830 / Marborough School	nool	Inspector	
1300 E. 75th Street		Inspe	Inspection Date:
Building: 001 Room: 311 Floor: 2 Classroom Record 8300052 ^{Comm}	311 'oom <i>Comment:</i> (1992) -	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	Yes O No (Give ap) O Not Found (Yes O No (Explain	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable Friable Covering Non-friable Enclosure
ustification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	 Intact and Undamaged Damaged (<10%)
O Blistering O	Deterioration Water Damage	Forced Airstream <10% Exposed Surface Area	 Significantly Damaged (>10%) Potential for Damage
Vibration Other:			Potential for Significant Damage
		8	
Record 8300014 Comment:	312 Restroom Comment: (1992) -	Material: Insulation, Fire Door	
Quantity Within 20%?	Yes O No (Give app O Not Found (Yes O No (Explain	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	Missing TSI Jacketing (Physical Damage (Student Accessible Activity / Movement 	Intact and Undar Damaged (<10%
 Bilstering Cracking Vibration 	Deterioration Water Damage Loose	 Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Other			
Building: 001 Room: 313 Floor: 2 Classroom		Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300356 Comm	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give ap)	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	nent:
Comment Fit Material?	Yes O No (Explain	- S	
ustification:	nage		
C Blistering	Water Damage	 Forced Allstream <10% Exposed Surface Area >10% Exposed Surface Area 	Significantly Damage Potential for Damage Dotential for Significant Damage

12

the second se

1.5

the second second second

KCMSD
2008
Triennial
Re-insp
ection

: • - ~

. .

830 / Marborough School	hool	Inspector	
1300 E. 75th Street		Inspe	Inspection Date:
Building: 001 Room: 315 Floor: 2 Classroom Record 8300112 Comm	315 room Comment: (1992) -	Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Quantity Within 20%?	Yes	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present No (Explain In Comment Area)	Assessment: Not Assessable
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Unda Damaged (<10%
Blistering	Deterioration		
Vibration	Vvater Damage Loose	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Significant Damage
O Other:			
Building: 001 Room: 316 Floor: 2 Storage		Drawing Group Code: 09 (Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
Record 8300068 Comment: (1992) -	ent: (1992) -		
	00	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	Assessment: Not Assessable
Comment Fit Material?	Yes 🔿 No (Explain !	No (Explain in Comment Area)	
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Intact and Undamage Damaged (<10%)
Blistering	Deterioration		
O Vibration	Water Damage	<10% Exposed Surface Area >10% Exposed Surface Area	 Potential for Damage Potential for Significant Damage
O Other:			
Building: 001 Room: 317 Floor: 2 Stairs to Attic	5	Drawing Group Code: 09 (Material: Insulation Fire Door	USA: 22 0" OD Quantity: 1 EA
3300071	Comment: (1992) -		
Quantity Within 20%?	Yes O No (Give app	No (Give approximate quantity in Comment Area) Not Found O Definitely Not Present	ssessment:
Comment Fit Material?		No (Explain In Comment Area)	Friable Covering Non-friable Enclosure
Justification:	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Undamage <10%)
Blistering Cracking	Deterioration Water Damage		
O Vibration O	Loose	>10% Exposed Surface Area	O Potential for Significant Damage

10

the second se

Page 67 of 68

and the second second second

	KOMOD
2000	guuc
	Trionnial
	De-inenentio

ه م

a Alexan

	ususu Dadeiii	fion Date:
	Drawing Group Code: 09 U Material: Insulation, Fire Door	USA: 22 0" OD Quantity: 1 EA
nt: (1992) -		
	Proximate quantity in Comment Area)	Assessment: Not Assessable
sing TSI	Student Accessible	iage (
		 Significantly Damaged (>10%)
Vater Damage (Loose (✓ <10% Exposed Surface Area > >10% Exposed Surface Area	 Potential for Damage Potential for Significant Damage
<i>t:</i> (1992) Rubber	Drawing Group Code: 13 U Material: Cloth, Vibration Joint	<i>USA</i> : 05 0" OD Q <i>uantity</i> : 2 SF t
Yes O No (Give app O Not Found O Yes O No (Explain I	roximate quantity in Comment Area) Definitely Not Present n Comment Area)	Assessment: O Not Assessable
Missing TSI Jacketing (Physical Damage	 Student Accessible Activity / Movement 	Jndamage <10%)
Deterioration (Water Damage (Loose (Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
h Street Room: 318 Water Closet 20%? • aterial? • Attic Space Attic Space Attic Space Attic Space Attic Space Attic Space Attic Space	sing TSI sing TSI	Inspe Inspe Drawing Group Code: 09 Material: Insulation, Fire Door Found Definitely Not Present Explain In Comment Area) Activity / Movement Activity / Movement Forced Airstream Activity / Movement -10% Exposed Surface Area Drawing Group Code: 13 Drawing Group Code: 13 Material: Cloth, Vibration Join Give approximate quantity in Comment Area) - Found Drawing Group Code: 13 Material: Cloth, Vibration Join Material: Cloth, Vibration Join Give approximate quantity in Comment Area) - Forced Airstream - O Definitely Not Present Explain In Comment Area) - eting Student Accessible - - - - - - - - - - - - - - - - - - -

1.11

, 15 C. 20

states and the process of the second se

Page 68 of 68

and see the first sector of

Both and the second seco