WI.	Expiration Date:	6/25/2009	Certificate Number:	7020062508MOII	13731	
	Training Date:	6/25/2008 State Certific	cate for Asbestos I issued by Depa	rtment of Natural Re	sources Box 176	
	has successfully o	completed the requ	Berkeley R. Ha	Phone (573) 7 21 a INSPECTOR. This	51-4817 Missouri State	
	10/17/200 Date	3.230.	Director may deny, sus	Karamerijh		
	C9 ²² C9	C9 ^{\$} C9	2 2022205	v 59 ^{&} 69		

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Certz EXA.	4 MOII 13731 6/25/09
-inspecti	on
Inspector:	Benkeleg Hall

Inspection Date: 12/ 9/08

2803 E. 51st Stre	et
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Building:	001	Room:	T-5				Drawing Group Code: 16	USA.	-	0" OD	Quantity	/: 1 SF
Floor:	Т	Tunne	1				Material: Debris					
Record No.:	640	0031	Commer	t: (1992)	Debris is wrap	ped p	paper pipe covering					
Quantii	y Withi	n 20%?	۲	Yes O	No (Give a Not Found	·	kimate quantity in Comment Area) Definitely Not Present	A		sment		Not Assessable
Comm	ent Fit N	Material?	۲	Yes C			Comment Area)	0	Fria Nor	ble -friable	0	Covering Enclosure
Justi	ficati	on:	00	Missing 1 Physical	SI Jacketing Damage	00	Student Accessible Activity / Movement	000		ct and Un naged (<1		d
Ов	listering)	0	Deteriora	tion	0	Forced Airstream	C	-	nificantly I	-	d (>10%)
0 c	racking		0	Water Da	amage	Ο	<10% Exposed Surface Area	1		ential for l	•	
ΟV	ibration		Ο	Loose		0	>10% Exposed Surface Area	Ċ	Pot	ential for a	Significa	nt Damage
00	ther:								-			

Building: Floor:		·· 100	up Code: 07 USA: 71 4" OD Quantity: 3 EA sulation, MJP on Tar Lined Pipe
Record No.:	640036	The second	
	ty Within 20% ent Fit Materi	O Not Found O Definitely N	Iot Present
	fication:	 Missing TSI Jacketing Student Ac Physical Damage Activity / M Deterioration Forced Airs 	ccessible Intact and Undamaged ovement Damaged (<10%)
Ŏc	racking ibration	- ····· •	Desed Surface Area O Potential for Damage Desed Surface Area O Potential for Significant Damage
0 0	ther:		

Building: Floor: Record No.:	G Classro	Drawing Group Code: 07 USA: 73 4" OD Quantity: 7 EA Material: Insulation, MJP on Tar Lined Pipe Internent: (1992) Domestic cold water-above ceiling	•.
	ty Within 20%? ent Fit Material?	 Yes No (Give approximate quantity in Comment Area) Not Found Definitely Not Present Yes No (Explain In Comment Area) Yes No (Explain In Comment Area) Assessment: Assessment: Assessment: Assessment: Covering Non-friable Enclosure 	e
ОВ	ification:	Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)	
Οv	Cracking /ibration Dther:	Water Damage <10% Exposed Surface Area Potential for Damage Loose >10% Exposed Surface Area Potential for Significant Damage	

	KCMSD	2008 Triennial Re-insp	pection
640 / Graceland E	Elementary School	Inspe	ector:
2803 E. 51st Stre	et	Inspe	ection Date:
Floor: G Classro	Comment: (1992) Domestic col	Material: Insulation, MJP on T	USA: 73 4" OD Quantity: 5 EA Far Lined Pipe
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	Yes O No (Give O Not Found	approximate quantity in Comment Area) Definitely Not Present In Comment 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: Floor: G Classro Record 6400313 No.: 0400313	Comment: (1992) Domestic ho Yes O No (Give O Not Found	Material: Insulation, MJP on T t water-above ceiling approximate quantity in Comment Area)	USA: 71 4" OD Quantity: 5 EA Far Lined Pipe Assessment: O Not Assessable Friable O Covering
Comment Fit Material? Justification: O Blistering O Cracking O Vibration	 Yes No (Explain of the image of	ain In Comment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area	 Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
O Other: Building: 001 Room: Floor: G Boiler Record No.: 6400092		Drawing Group Code: 10 Material: Brick, Fire	USA: 22 0" OD Quantity: 140 SF
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking	O Not Found	ain In Comment Área)	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
 Vibration Other: 	O Loose	>10% Exposed Surface Area	O Potential for Significant Damage

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640 / Graceland Ele	mentary School	Inspe	ector:
2803 E. 51st Street		Inspe	ection Date:
Building: 001 Room: 114 Floor: G Boiler Roc Record 6400141 Com	m	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 34 0" OD Quantity: 1 EA
Comment Fit Material? Justification: O Blistering O Cracking	Not Found Yes No (Explain In Missing TSI Jacketing C Physical Damage C Deterioration C Water Damage C	 Activity / Movement Forced Airstream <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
 Vibration Other:) Loose C	>10% Exposed Surface Area	Potential for Significant Damage
Building: 001 Room: 128 Floor: G Vestibule Record 6400435 ^{Com}	3 ment: (1992)	Drawing Group Code: 02 Material: Tile, Vinyl Floor, 9X	USA: 07 0" OD Quantity: 25 SF 9
Comment Fit Material? () Justification: () O Blistering () O Cracking ()	O Not Found C	Comment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
O Other:		Drawing Group Code: 09	USA: 62 0" OD Quantity: 4 EA
Floor: G Corridor	ə mənt: (1992) -	Material: Insulation, Fire Doo	• • • • • • • • • • • • • • • • • • •
	O Not Found C	oximate quantity in Comment Area) Definitely Not Present Comment Area)	Assessment: Assessable Friable Not Assessable Covering Non-friable Enclosure
O Blistering O Cracking	Missing TSI Jacketing C Physical Damage C Deterioration C Water Damage C Loose C	 Activity / Movement Forced Airstream <10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

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640 / Graceland Elen	nentary School	Inspect	or:		
2803 E. 51st Street		ction Date:			
Building: 001 Room: 2 06 Floor: 1 Classroom Record 6400339 ^{Comn} No.:		Material: Insulation, MJP on Tai	SA: 73 4" OD <i>Quantity</i> : 2 EA r Lined Pipe		
Quantity Within 20%?	O Not Found O	ximate quantity in Comment Area) Definitely Not Present Comment Area)	Assessment: O Not Assessable Friable O Covering Non-friable O Enclosure		
Justification:		Student Accessible Activity / Movement	 intact and Undamaged Damaged (<10%) 		
OBlisteringOOCrackingOOVibrationO	Deterioration O Water Damage O	Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	 Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 		
O Other:					

Building: Floor:		Room: Classi				Drawing Group Code: 07 Material: Insulation, MJP on	USA: 7 Tar Line	• •	Quanti	ty: 2 EA
Record No.:	6400			nt: (1992) Domestic hot					_	
	ty Within			O Not Found	0	kimate quantity in Comment Area) Definitely Not Present	As ©	sessment: Friable	00	Not Assessable Covering
	ent Fit M ficatio		@- 0 0	Yes O No (Expla Missing TSI Jacketing Physical Damage	0 0	Comment Area) Student Accessible Activity / Movement	0 © 0	Non-friable Intact and Und Damaged (<10		Enclosur e ed
Ō c	listering racking ibration		000	Deterioration Water Damage Loose	000	Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	0000	Significantly D Potential for D Potential for S	amage)
00	ther:									



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640 /	Graceland	Eleme	entary School	Ins	nspector:				
2803	E. 51st Stre	et		Ins	Inspection Date:				
Building: Floor: Record No.:	1 Classr	oom	nt: (1992) Domestic cold wa	Drawing Group Code: 07 Material: Insulation, MJP on ater-above ceiling					
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking O Vibration		@ 0 0	O Not Found O Yes O No (Explain In Missing TSI Jacketing O	Comment Area)	 Friable Non-friable Covering Non-friable Enclosure Intact and Undamaged 				
		0000	Physical Damage C Deterioration C Water Damage C Loose C	 Forced Airstream <10% Exposed Surface Area 	 Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 				
00	ther:	<u> </u>							
Building: Floor: Record No.:	1 Classr	oom	nt: (1992) Domestic hot wa	Drawing Group Code: 07 Material: Insulation, MJP or ter-above ceiling					

Quantity Within 20%?	 Yes No (Give approximate quantity in Comment Area) Not Found Definitely Not Present 	Assessment: O Not Assessable
Comment Fit Material?	Yes O No (Explain In Comment Area)	Friable O Covering Non-friable O Enclosure
Justification:	Missing TSI Jacketing Student Accessible Physical Damage Activity / Movement	 Intact and Undamaged Damaged (<10%)
O Blistering	O Deterioration O Forced Airstream	O Significantly Damaged (>10%)
O Cracking	○ Water Damage ○ <10% Exposed Surface Area	O Potential for Damage
O Vibration	O Loose O >10% Exposed Surface Area	O Potential for Significant Damage
O Other:		

Building:	001	Room:	A-1	· • • • • • • • • • • • • • • • • • • •		Drawing Group Code: 13	JSA: E	58 0"OD	Quantity	: 1 SF
Floor:	1	Attic				Material: Cloth, Vibration Joint				
Record No.:	640	0300	Comme	nt: (1992) Green						
Quantil	ty Withi	n 20%?	۵	Yes O No (Give a	· · ~	ximate quantity in Comment Area) Definitely Not Present	As	sessment	: 0	Not Assessable
Comm	ent Fit N	Material?	۶	~		Comment Area)	•	Friable Non-friable	~	Covering Enclosure
Justi	ficatio	on:	0	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement	Ø	Intact and Ur Damaged (<*	•	I
Ов	listering	1	0	Deterioration	Ο	Forced Airstream	0	Significantly	Damaged	(>10%)
O C	racking		0	Water Damage	Ο	<10% Exposed Surface Area	0	Potential for	Damage	
οv	ibration		0	Loose	0	>10% Exposed Surface Area	0	Potential for	Significan	t Damage
00	ther:									

640 / Graceland Eleme	entary School	Inspector:					
2803 E. 51st Street		Inspection Date:					
Building: 001 Room: 300 Floor: 2 Corridor Record 6400349 Comment No.:	nt: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 62 ()" OD Quantity: 2 EA				
Quantity Within 20%? Image: Comment Fit Material? Comment Fit Material? Image: Comment Fit Material? Justification: Image: Comment Fit Material? Image: Distribution for the second s	○ Not Found ○	Activity / Movement Forced Airstream <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: 305 Floor: 2 Library Record 6400357 ^{Comme}	nt: (1992) Roof drain pipe	Drawing Group Code: 07 Material: Insulation, MJP on N	<i>USA</i> : 74 10" OD <i>Quantity:</i> 8 EA Non-Suspect Pipe				
Quantity Within 20%? Image: Comment Fit Material? Comment Fit Material? Image: Comment Fit Material? Justification: Image: Comment Fit Material? Image: Object of the state of the	O Not Found O	Comment Area) Student Accessible Activity / Movement Forced Airstream <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: 312 Floor: 2 Classroom Material: Insulation, MJP on Non-Suspect Pipe Record No.: Comment: (1992) Roof drain pipe No.: Bkhind: Firstlad, Plaster wall							
Quantity Within 20%?		oximate quantity in Comment Area)	Assessment: Ø Not Assessable				
Comment Fit Material?		Comment Area)	O Friable O Friable O Non-friable O Enclosure				
Justification:OOBlisteringOOCrackingOOVibrationOOOther:O	Missing TSI Jacketing C Physical Damage C Deterioration C Water Damage C Loose C	 Activity / Movement Forced Airstream <10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 				

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