

CERTIFICATION NUMBER	7011070108	MOIR9563	
	THIS CERTIFIES	1	
	Jay W. Hu	urst	
HAS COMPLETE	D THE CERTIFICATION	REQUIREMENTS FOR	
,	Inspect	or	
APPROVED:	7/10/2008	EXPIRES:	7/10/2009
C Miss Dep Natu	ouri artment of ural Resources	Great L	Karsmenth

Cent# Mol R 9563 EXR 7/10/09

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KCMSD 2008 Triennial Re-inspection

405 / Ecole Longa	n French Magnet Sch	nool Insp	ector: JAY HUDST
3421 Cherry	-		ection Date: 10/29/08
Building: 001 Room: T Floor: T Tunnels Record 4050135 ^{Ca} No.:	21 omment: (1992) 70% Chrysotile	Drawing Group Code: 16 Material: Debris e asbestos	USA: 16 0" OD Quantity: 1 SF
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	Not Found	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 Assessable O Friable Covering O Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) O Significantly Damage Potential for Damage O Potential for Significant Damage
No.: 4030130	omment: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Doo	USA: 17 0" OD Quantity: 3 EA Pr
Quantity Within 20%? Comment Fit Material?	O Not Found	oproximate quantity in Comment Area) O Definitely Not Present I In Comment Area)	Assessment: Not Assessable Friable Non-friable Enclosure
Justification: Blistering Cracking Vibration Other:	 Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	 Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Building: 001 Room: 1 Floor: B Fan Roc Record 4050137 ^{Co} No.:	-	Drawing Group Code: 09 Material: Insulation, Fire Doo	USA: 17 0" OD Quantity: 2 EA
Quantity Within 20%? Comment Fit Material?	O Not Found	proximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: Not Assessable

Non-friable Enclosure Ο Missing TSI Jacketing Ο Justification: Student Accessible 0 Intact and Undamaged Ο Physical Damage 0 Activity / Movement Ο Damaged (<10%) Ο Blistering Ο Ο Deterioration Forced Airstream Ο Significantly Damaged (>10%) Ο Cracking Ο Water Damage Ο Ο <10% Exposed Surface Area Potential for Damage Ο Vibration Ο Ο Loose >10% Exposed Surface Area Ο Potential for Significant Damage Ο Other:

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		nool Inspe	ector:					
3421 Cherry		Inspection Date:						
Building: 001 Room: 1 Floor: B Storage Record 4050138 ^C No.:		Drawing Group Code: 09 Material: Insulation, Fire Door	USA: 17 0" OD Quantity: 1 EA					
Quantity Within 20%? Comment Fit Material? Justification:	 Not Found Yes No (Explain Missing TSI Jacketing 	In Comment Area)	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)					
 Blistering Cracking Vibration Other: 	 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 					
	•	Material: Insulation, Fire Door	USA: 17 0" OD Quantity: 1 EA					
No.: 4000109 Quantity Within 20%? Comment Fit Material?	O Not Found	oproximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: Not Assessable					
Justification: Blistering Cracking Vibration	 Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	 Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 					

Building:	001	Room:	4			Drawing Group Code: 09	USA:	17	7 0" OD	Quantit	<i>y</i> ∶ 1 EA
Floor:	В	Audio	Visual			Material: Insulation, Fire Door	r				
Record No.:	405	0140	Commei	nt: (1992) Exterior door							
Quanti	ty Withir	n 20%?	۲	Yes O No (Give ap O Not Found	·	kimate quantity in Comment Area)	ŀ	Ass	sessment	: 🕥	Not Assessable
Comm	ent Fit N	Aaterial?	۲	0		Definitely Not Present Comment Area)))	Friable Non-friable	()	Covering Enclosure
Justi	ificatio	on:	0	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement			Intact and Ur Damaged (<	•	d
0 c	listering racking ibration		000	Deterioration Water Damage Loose	000	Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area		$\sum_{i=1}^{n}$	Significantly I Potential for I Potential for S	Damage Damage	
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3421 Cł	nerry			Inspe	ection Date:				
Building: 00 Floor: B Record 4 No.: 4	Speech	Roor	n nt: (1992) -	Drawing Group Code: 09 Material: Insulation, Fire Doo	USA: 17 0" OD Q <i>uantity:</i> 1 EA r				
-	vithin 20%? Fit Material?	•	O Not Found	oproximate quantity in Comment Area) Definitely Not Present In Comment Area)	Covering				
Justifica	ation:	00	Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	 Non-friable Enclosure Intact and Undamaged Damaged (<10%) 				
BlisteCrackVibrat	king	000	Deterioration Water Damage Loose	 Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 				
O Other									

Quantity Within 20%?	۲	Yes O No (Give O Not Found	approximate quantity in Comment Area)	Assessment: Not Assessable
Comment Fit Material?	۲	~	in In Comment Area)	○ Friable ● Covering ○ Non-friable ○ Enclosure
Justification:	Ο	Missing TSI Jacketing	O Student Accessible	Intact and Undamaged
	Ο	Physical Damage	O Activity / Movement	O Damaged (<10%)
O Blistering	Ο	Deterioration	O Forced Airstream	 Significantly Damaged (>10%)
O Cracking	0	Water Damage	O <10% Exposed Surface Area	O Potential for Damage
O Vibration	0	Loose	O >10% Exposed Surface Area	O Potential for Significant Damage

Building:	001	Room:	8			Drawing Group Code:	09	USA:	17	0" OD	Quantity:	2 EA
Floor:	В	Art Ro	om			Material: Insulation,	Fire Door	•				
Record No.:	4050	0142	Comme	nt: (1992) -								
Quanti	ty Within	n 20%?	۲	Yes O No (Give		kimate quantity in Com Definitely Not Presen	,	A	sses	sment	•	lot Assessable
Comm	ent Fit N	laterial?	۲	~		Comment Area)	ι	C C		ble -friable	~	overing Inclosure
Justi	ificatio	on:	00	Missing TSI Jacketing Physical Damage	000	Student Accessible Activity / Movement		Ć		ct and Un naged (<1	damaged 0%)	
Ов	listering		0	Deterioration	0	Forced Airstream		С			Damaged	(>10%)
0 c	racking		0	Water Damage	0	<10% Exposed Surfa	ce Area	С) Pote	ential for l	Damage	
ον	ibration		0	Loose	Ο	>10% Exposed Surfa	ce Area	С) Pote	ential for S	Significant	Damage
00	ther:											

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05 / Ecole Lon			_	pector:						
421 Cherry				Inspection Date:						
uilding: 001 Room: por: B Cafet Record 4050143	-	(1992) -	•	Group Code: 09 U Insulation, Fire Door	USA: 1	7 0"OD Q	uantity: 2 EA			
Quantity Within 20%? Comment Fit Material? Justification:	Y Y	O Not Found	O Definite n In Comment O Studer	uantity in Comment Area) ely Not Present t Area) nt Accessible y / Movement	As O O O	SESSMENT: Friable Non-friable Intact and Undar Damaged (<10%	•			
 Blistering Cracking Vibration 	O D O W	eterioration /ater Damage oose	O Forced O <10%	l Airstream Exposed Surface Area Exposed Surface Area	0000	Significantly Dar Potential for Dar	maged (>10%)			
	•		_		JSA: (-	uantity: 4 EA			
oor: B Cafel	eria	(1992) Above acoust	Material cal ceiling	Insulation, MJP on W	-	-				
por: B Cafet ecord lo.: 4050030 Quantity Within 20%?	eria Comment:	ies O No (Give a	Material cal ceiling pproximate qu	uantity in Comment Area)	/rappe	-	ng			
or: B Cafe ecord 4050030 Quantity Within 20%? Comment Fit Material? Justification:	eria Comment: Y Y Y M P	ies O No (Give a	Material cal ceiling pproximate qu Definite n In Comment Studer Activity	uantity in Comment Area)	/rappe As	ed Pipe Coverir sessment: Friable	 Not Assessab Covering Enclosure maged (6) 			
or: B Cafe cord 4050030 Quantity Within 20%? Comment Fit Material? Justification: D Blistering D Cracking D Vibration	eria Comment: Y Y Y M P O D O W	res O No (Give a O Not Found es O No (Explai lissing TSI Jacketing hysical Damage	Material cal ceiling pproximate qu Definitu n In Comment Studer Activity Forced <10%	Insulation, MJP on W wantity in Comment Area) ely Not Present t Area) nt Accessible y / Movement	As O	ed Pipe Coverin seessment: Friable Non-friable Intact and Unda Damaged (<109 Significantly Dar Potential for Dar	Not Assessab O Covering O Enclosure maged %) maged (>10%)			
or: B Cafe cord 4050030 Quantity Within 20%? Comment Fit Material? Ustification: Blistering Cracking Vibration	eria Comment: Y Y Y M P O D O W	es O No (Give a O Not Found es O No (Explai lissing TSI Jacketing hysical Damage leterioration Vater Damage	Material cal ceiling pproximate qu Definitu n In Comment Studer Activity Forced <10%	Insulation, MJP on W uantity in Comment Area) ely Not Present t Area) ht Accessible y / Movement d Airstream Exposed Surface Area	As O O O O O O O O O O O O O	ed Pipe Coverin seessment: Friable Non-friable Intact and Unda Damaged (<109 Significantly Dar Potential for Dar	Not Assessab Covering Enclosure maged %) maged (>10%) mage			
Dor: B Cafel ecord 4050030 Quantity Within 20%? Comment Fit Material? Justification: D Blistering Cracking Vibration	eria Comment: Y Y Y Y Y M P O D O V O L V O L V O L V O L V	es O No (Give a O Not Found es O No (Explai lissing TSI Jacketing hysical Damage leterioration Vater Damage	Material cal ceiling pproximate qu Definita n In Comment Studer Activity Forced <10% >10% Drawing Material	 Insulation, MJP on Watter and the analysis of the	/rappe As O O O O O O O O O O O O O O O O O O	ed Pipe Coverin sessment: Friable Intact and Unda Damaged (<109 Significantly Dar Potential for Dar Potential for Sig	Not Assessab Covering Enclosure maged % maged (>10%) mage nificant Damage uantity: 4 EA			

No.:	4050049			,	•		-				
Qua	antity Within 20%?	۲	Yes	00	No (Give a Not Found	•••	kimate quantity in Comment Area) Definitely Not Present	-	sessment:	0	Not Assessa
Соп	nment Fit Material?	۲	Yes	0	No (Explai	n In C	Comment Area)	Õ	Friable Non-friable	0	Covering Enclosure
Ju	stification:	•			3 Jacketing amage	00	Student Accessible Activity / Movement	0 0	Intact and Unda Damaged (<10	•	ed
Ο	Blistering	0	Dete	riorati	on	Ο	Forced Airstream	0	Significantly Da	image	əd (>10%)
0	Cracking	0	Wate	er Dan	nage	۲	<10% Exposed Surface Area	0	Potential for Da	amage	9
Ο	Vibration	0	Loos	е	-	Ο	>10% Exposed Surface Area	0	Potential for Sig	gnifica	ant Damage
0	Other:										

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405 / Ecole Longan French Magnet School	Inspector:
3421 Cherry	Inspection Date:
	Group Code: 06 USA: 05 4" OD Quantity: 26 LF Insulation, Pipe, Paper
Comment Fit Material? • Yes O No (Explain In Comment	ely Not Present t Area) Assessment O Not Assessable Friable O Covering Non-friable O Enclosure
O Blistering O Physical Damage O Activity O Blistering O Deterioration O Forced O Cracking O Water Damage O <10% E	Intact and Undamaged Damaged (<10%)
O Other:	

Record 4050061	Comme	nt: (1992) Attic space at	ove acoustical ceiling			
Quantity Within 20%? Comment Fit Material?	۲	O Not Found	pproximate quantity in Comment Area) O Definitely Not Present n In Comment Area)	As ● ○	Sessment: (Friable (Not Assessable Covering Enclosure
Justification:		Missing TSI Jacketing Physical Damage	 Student Accessible Activity / Movement 	Õ	Intact and Undan Damaged (<10%)	naged
O Blistering	0	Deterioration	O Forced Airstream	0	Significantly Dam	aged (>10%)
O Cracking	0	Water Damage	<10% Exposed Surface Area		Potential for Dam	age
O Vibration	0	Loose	O >10% Exposed Surface Area	0	Potential for Sign	ificant Damage

Building:	001	Room:	108C			Drawing Group Code: 07	USA:	02	4" OD	Quantity	/: 3 EA
Floor:	1	Comp	uter Ro	om		Material: Insulation, MJF	on Mag.	Pip	e Covering		
Record No.:	4050	019	Commei	nt: (1992) Above permar	ient o	eiling					
Quantil	ty Within	20%?	Q	Yes O No (Give a O Not Found		imate quantity in Comment / Definitely Not Present	·	~	sessment:	ž	Not Assessable
Comm	ent Fit M	aterial?	Ю.	Yes 🔿 No (Explain	n In C	comment Area)		5	Friable Non-friable	~	Covering Enclosure
Justi	ficatio	n:	0	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement	Ć	$\sum_{i=1}^{n}$	Intact and Und Damaged (<1)	lamage	
Ов	listering		0	Deterioration	Ó	Forced Airstream	C)	Significantly D	amageo	i (>10%)
0 c	racking		0	Water Damage	Ο	<10% Exposed Surface Are	ea C)	Potential for D	amage	
O v i	ibration		Ο	Loose	Ο	>10% Exposed Surface Are	ea C)	Potential for S	ignificar	nt Damage
00	ther:										

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405 / Ecole Long	an French Magnet School	Inspector:
3421 Cherry		Inspection Date:
· · · · · · · · · · · · · · · · · · ·		Drawing Group Code: 06 USA: 03 4" OD Quantity: 24 LF Material: Insulation, Pipe, Magnesia ceiling
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	 Yes No (Give approxition of the image o	Covering
Building: 001 Room: Floor: 1 Stage Record No.: 4050434		Drawing Group Code: 16 USA: 44 0" OD Quantity: 3 SF Material: Debris nder stage-dismantle stage to access
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	 Yes No (Give approxidential in the second seco	
Floor: 1 Gym		Drawing Group Code: 02 USA: 20 0" OD Quantity: 1600 SF Material: Tile, Vinyl Floor, 9X9
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking O Vibration O Other:	 Yes No (Give approxition of the image of the	Assessment: Not Assessable Definitely Not Present Friable Covering comment Area) Non-friable Enclosure Student Accessible Intact and Undamaged Damaged (<10%)

405 / Ecole L	ongan F	rench Magnet Schoo	ol Inspe	Inspector:					
3421 Cherry			Inspection Date:						
0 001	oom: 118 ym 98 ^{Comme}	ent: (1992) Beige	Drawing Group Code: 02 Material: Tile, Vinyl Floor, 9XS	USA: 32 0" OD Quantity: 3 SF					
Quantity Within 20 Comment Fit Mate	-	O Not Found O	oximate quantity in Comment Area) Definitely Not Present Comment Area)	Assessment: Not Assessable Friable Non-friable Enclosure					
Justification: Blistering Cracking Vibration Other: 	00000	Missing TSI Jacketing O Physical Damage O Deterioration O Water Damage O Loose O	Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 					
	oom: 118 ym 44] ^{Comme}	ent: (1992) Light gray-used to	Material: Tile, Vinyl Floor, 9X9	USA: 36 0" OD Quantity: 3 SF					
Quantity Within 20 Comment Fit Mate	-	O Not Found	eximate quantity in Comment Area) Definitely Not Present Comment Area) Student Accessible	Assessment: O Not Assessable O Friable O Covering O Non-friable O Enclosure					

					,	0	Non-friable U Enclosure		
Justification:		O Missing TSI Jacketing		O Student Accessible	0	Intact and Undamaged			
		Ο	Physical Damage	Ο	Activity / Movement	0	Damaged (<10%)		
Ο	Blistering	0	Deterioration	Ο	Forced Airstream	0	Significantly Damaged (>10%)		
Ο	Cracking	Ο	Water Damage	Ο	<10% Exposed Surface Area	0	Potential for Damage		
Ο	Vibration	Ο	Loose	Ο	>10% Exposed Surface Area	0	Potential for Significant Damage		
0	Other:								

Building:	001	Room:	208			Drawing Group Code: 0	7 U:	SA: (8 8" OD	Quantity.	8 EA
Floor:	2	Corrid	or			Material: Insulation, M	IJP on Wr	appe	d Pipe Cove	ring	
Record No.:	4050	0064	Commei	nt: (1992) Above ceiling	mate	rial likely above the corrid	or ceiling tha	at was	not seen or qu	antified	
Quanti	ty Within	20%?	0		•••	imate quantity in Comme	nt Area)	~	sessment:	0 1	Not Assessable
Comm	ent Fit M	laterial?	0	-	,	comment Area)		0	Friable Non-friable	~	Covering Enclosure
Justi	ficatio	n:	00	Missing TSI Jacketing Physical Damage	00	Student Accessible Activity / Movement		00	Intact and Und Damaged (<1)	•	
Ов	listering		0	Deterioration	Ο	Forced Airstream		Ο	Significantly D	amaged	(>10%)
0 c	racking		0	Water Damage	Ο	<10% Exposed Surface	Area	Ο	Potential for D	amage	
Ον	ibration		0	Loose	0	>10% Exposed Surface	Area	Ο	Potential for S	lignificant	t Damage
00	ther:										

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405 / Ecole Longan French Magnet School Inspection Date: 3421 Cherry Building: 001 Room: 208 Drawing Group Code: 06 USA: 09 8 OD Quantity: 36 LF Floor: Corridor 2 Material: Insulation, Pipe, Paper Record Comment: (1992) Above permanent ceiling-no access point-material was seen through damaged area. There is more 4050066 No.: material likely above the corridor ceiling not seen. Yes 🔿 No (Give approximate quantity in Comment Area) Ο Quantity Within 20%? Assessment: Ο Not Assessable Ο Not Found 🛛 🔴 **Definitely Not Present** Ο Ο Friable Covering **Comment Fit Material?** Ο Yes 0 No (Explain In Comment Area) Ο Non-friable Ο Enclosure Ο Ο Ο Missing TSI Jacketing Student Accessible Intact and Undamaged Justification: Ο Ο Ο Damaged (<10%) Physical Damage Activity / Movement О Blistering Ο Ο Forced Airstream O. Significantly Damaged (>10%) Deterioration Ο Ο 0 Cracking Ο Water Damage <10% Exposed Surface Area Potential for Damage Ο Ο Ο >10% Exposed Surface Area Ο Potential for Significant Damage Vibration Loose Ο Other: Building: 001 1184 00 Drawing Group Code: Room. 12 0 " 00 Augustitur. ~

Building: 001 Room:	AZ	Drawing Group Code: 07 0	USA. US S OD Quanuty: 3 EA
Floor: A Attic S	pace	Material: Insulation, MJP on W	/rapped Pipe Covering
Record 4050065	Comment: (1992) -		
Quantity Within 20%?	O Yes O No (Give a O Not Found	pproximate quantity in Comment Area) Definitely Not Present	Assessment: O Not Assessable
Comment Fit Material?	🔿 Yes 🔿 No (Explai	n In Comment Area)	O Non-friable O Enclosure
Justification:	 Missing TSI Jacketing Physical Damage 	Student Accessible Activity / Movement	 Intact and Undamaged Damaged (<10%)
O Blistering	O Deterioration	O Forced Airstream	 Significantly Damaged (>10%)
O Cracking	O Water Damage	O <10% Exposed Surface Area	O Potential for Damage
O Vibration		O >10% Exposed Surface Area	O Potential for Significant Damage
O Other:		· · · · · · · · · · · · · · · · · · ·	

Building:		Room:				Drawing Group Code: 06	USA:	09 8" OD	Quantity	70 LF
Floor:	A	Attic S	space			Material: Insulation, Pipe, P	aper			
Record No.:	4050	0067	Commer	nt: (1992) -						
Quantit	ty Within	20%?	0	Yes O No (Give		kimate quantity in Comment Area Definitely Not Present	^{a)} A	ssessment	: 0	Not Assessable
Comme	ent Fit M	aterial?	0	-	-	Comment Area)	0	Filable	~	Covering Enclosure
Justi	ficatio	n:	00	Missing TSI Jacketing Physical Damage	0 0	Student Accessible Activity / Movement	000	intaot and on	•	l
ОВ	listering		0	Deterioration	Ο	Forced Airstream	С	Significantly [Damaged	(>10%)
0 c i	racking		0	Water Damage	Ο	<10% Exposed Surface Area	С	Potential for [Damage	
0 v i	ibration		0	Loose	Ο	>10% Exposed Surface Area	С	Potential for S	Significan	t Damage
00	ther:									

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