

CERTIFICATION 7020102108MOSR11347 THIS CERTIFIES Patricia J. Garcia HAS COMPLETED THE CERTIFICATION REQUIREMENTS FOR	
Supervisor	
APPROVED: 10/28/2008 EXPIRES:	10/28/2009
Missouri Department of Natural Resources	Karmengh Wion Control Program

	KCMSD	2008 Triennial Re-ins	pection
660 / W.C. Bryan	t Elementary School	Insp	ector: PATRICIA GARLIA
319 Westover Ro	ad	Insp	ection Date: <u>\0[2±]0</u> £
Building: 001 Room: Floor: B Gym Record No.: 6600283		Drawing Group Code: 02 Material: Tile, Vinyl Floor, 123 1996) Quantity=3600 SF - color is white	
Quantity Within 20%? Comment Fit Material? Justification: O Blistering	O Not Found	 pproximate quantity in Comment Area) Definitely Not Present In Comment Area) Student Accessible Activity / Movement Forced Airstream 	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)
O Cracking	O Water Damage	O <10% Exposed Surface Area	 Organization Damaged (2000) Potential for Damage
O Vibration O Other:↓			Potential for Significant Damage v F WHITE FLOCATION
	102 or (Fan Room) <i>Comment:</i> (1992) (2) Orange	Drawing Group Code: 13 Material: Cloth, Vibration Join	<i>USA:</i> 24 0"OD <i>Quantity:</i> 16 SF It
Quantity Within 20%? Comment Fit Material?	O Not Found	oproximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: O Not Assessable Friable O Covering
Justification:	O Missing TSI Jacketing	O Student Accessible	 Non-friable Enclosure Intact and Undamaged
O Blistering	 Physical Damage Deterioration 	 Activity / Movement Forced Airstream 	 Damaged (<10%) Significantly Damaged (>10%)
O Cracking	O Water Damage	O <10% Exposed Surface Area	O Potential for Damage
Solution		>10% Exposed Surface Area	Potential for Significant Damage
O Other:			
	102 r (Fan Room) comment: (1992) (1) Gray	<i>Drawing Group Code:</i> 13 <i>Material:</i> Cloth, Vibration Join	<i>USA:</i> 25 0"OD <i>Quantity:</i> 10 SF t
Quantity Within 20%? Comment Fit Material?	O Not Found	proximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: O Not Assessable
Justification:	O Missing TSI Jacketing	O Student Accessible	 Non-friable Enclosure Intact and Undamaged
Blistering	~	 Activity / Movement Forced Airstream 	O Damaged (<10%)
O Cracking	-	Forced Airstream <	 Significantly Damaged (>10%) Potential for Damage
Vibration	-	 <10% Exposed Surface Area >10% Exposed Surface Area 	 Potential for Damage Potential for Significant Damage
O Other:		JONNTY TO 25 SF	······································
L			

Cert # MOSR 11347 QP. 10128/09

. . .

-

1

.

,1

319 Westover Roa Building: 001 Room: 1 Floor: B Office			ction Date: 10/20/04
Floor: B Office Record 6600099 Co	09	Drawing Group Code: 02	
Quantity Within 20%?	omment: (1992) Blue danube	Material: Tile, Vinyl Floor, 9X9	USA: 08 0" OD Quantity: 488 SF
Comment Fit Materiai?	Not Found C Yes O No (Explain In	oximate quantity in Comment Area) Definitely Not Present Comment Area)	Assessment: O Not Assessable O Friable O Covering O Non-friable O Enclosure
Justification: Blistering Cracking Vibration Other:	Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose	 Activity / Movement Forced Airstream <10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Building: 001 Room: 11 Floor: B Office Record No.: 6600100	09 omment: (1992) Beige	Drawing Group Code: 02 L Material: Tile, Vinyl Floor, 9X9	JSA: 09 0" OD Quantity: 468 SF
Quantity Within 20%? Comment Fit Material?	Not Found	oximate quantity in Comment Area) Definitely Not Present Comment Area)	Assessment: O Not Assessable O Friable O Covering O Non-friable O Enclosure
Justification: Blistering Cracking Vibration Other:	Missing TSI Jacketing O Physical Damage O Deterioration O Water Damage O Loose O	Activity / Movement Forced Airstream <10% Exposed Surface Area	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Building: 001 Room: 1 ^{,4} Floor: B Storage Record 6600105 ^{Co} No.:	10 mment: (1992) Blue danube	Drawing Group Code: 02 U Material: Tile, Vinyl Floor, 9X9	ISA: 08 0" OD Quantity: 64 SF
Quantity Within 20%? Comment Fit Material?	 Not Found Yes No (Explain in 	Comment Area)	Assessment: O Not Assessable O Friable O Covering O Non-friable O Enclosure
Justification: Blistering Cracking Vibration Other:	 Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	Activity / Movement Forced Airstream <10% Exposed Surface Area	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

ı

ι, 4

660 / W.C. Bryant Elementary School		Inspector:		
319 Westover Ro	ad	Insp	Inspection Date:	
Building: 001 Room: Floor: B Vestibu Record 6600067		Drawing Group Code: 09 Material: Insulation, Fire Doo	USA: 21 0" OD Q <i>uantity:</i> 2 EA or	
Quantity Within 20%? Comment Fit Material? Justification:	O Not Found	pproximate quantity in Comment Area) O Definitely Not Present n In Comment Area) O Student Accessible	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged	
 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 	
Building: 001 Room: Floor: B Boiler F Record No.: 6600135		Drawing Group Code: 10 Material: Brick, Fire 996) Brick not assessable.	USA: 03 0" OD Quantity: 84 SF	
Quantity Within 20%? Comment Fit Material? Justification:	O Not Found	pproximate quantity in Comment Area) Definitely Not Present In Comment Area) Student Accessible	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged	
 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 	
Building: 001 Room: Floor: B Boiler R Record 6600132	toom	Drawing Group Code: 10 Material: Brick, Fire Stairway blocks doorway to incinerator.	USA: 03 0" OD Quantity: 238 SF	
Quantity Within 20%? Comment Fit Material?	O Not Found	oproximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: Not Assessable Friable Not Assessable Covering Non-friable Enclosure	
Justification:	O Missing TSI Jacketing	 Student Accessible Activity / Movement 	 Non-mable Intact and Undamaged Damaged (<10%) 	

÷

-

÷

660 / W.C. Bryant	t Elementary School	Inspe	ector: Patricia Guilem
319 Westover Roa	-		ection Date: 10/22/02
Building: 001 Room: •	116	Drawing Group Code: 13	USA: 22 0" OD Quantity: 16 SF
Floor: B Boiler F	Room	Material: Cloth, Vibration Joint	t
Record 6600159 C	Comment: (1992) (2) Black ru	Ibberized	
Quantity Within 20%?	_	e approximate quantity in Comment Area)	Assessment: O Not Assessable
Comment Fit Material?	○ Not Four	nd O Definitely Not Present Iain In Comment Area)	 Friable Covering Non-friable Enclosure
lu atification :	O Missing TSI Jacketing	g O Student Accessible	Intact and Undamaged
Justification:	 Physical Damage 	Activity / Movement	 Damaged (<10%)
O Blistering		 Forced Airstream 	 Significantly Damaged (>10%)
O Cracking	O Water Damage	O <10% Exposed Surface Area	O Potential for Damage
 Vibration 		Source States and S	Potential for Significant Damage
O Other:			· · · · · · · · · · · · · · · · · · ·
· • • • • • • • • • • • • • • • • • • •			
uilding: 001 Room: ·		Drawing Group Code: 13	USA: 22 0" OD Quantity: 22 SF
loor: B Fan Ro	om	Material: Cloth, Vibration Joint	t
· · · · · · · · · · · · · · · · · · ·			
Record 6600128 C	Comment: (1992) (1) Black ru	Ibberized	
	Yes O No (Give	e approximate quantity in Comment Area)	Assessment: O Not Assessable
No.: 0000120	Yes O No (Give O Not Four	e approximate quantity in Comment Area)	Assessment: O Not Assessable O Friable () Covering () Non-friable O Enclosure
No.: 0000120 Quantity Within 20%? Comment Fit Material?	Yes O No (Give O Not Four	e approximate quantity in Comment Area) nd O Definitely Not Present lain In Comment Area)	Friable Covering
No.: 0000120 Quantity Within 20%? Comment Fit Material?	 Yes No (Give Not Foun Yes No (Explanation) 	e approximate quantity in Comment Area) nd O Definitely Not Present lain In Comment Area)	 Friable Friable Covering Non-friable Enclosure
No.: 0000128 Quantity Within 20%?	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing 	e approximate quantity in Comment Area) nd O Definitely Not Present elain In Comment Area) g O Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification:	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage 	e approximate quantity in Comment Area) nd O Definitely Not Present elain In Comment Area) g O Student Accessible @ Activity / Movement	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration 	e approximate quantity in Comment Area) nd O Definitely Not Present elain In Comment Area) g O Student Accessible @ Activity / Movement @ Forced Airstream	 Friable Friable Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)
No.: 0000123 Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage 	e approximate quantity in Comment Area) nd O Definitely Not Present lain In Comment Area) g O Student Accessible @ Activity / Movement @ Forced Airstream O <10% Exposed Surface Area	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking Wibration	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage 	e approximate quantity in Comment Area) nd O Definitely Not Present lain In Comment Area) g O Student Accessible @ Activity / Movement @ Forced Airstream O <10% Exposed Surface Area	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration O Other: uilding: 001 Room:	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present elain In Comment Area) g Student Accessible (Comment Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area (Southart Accessible Activity / Movement Activity / M	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other: uilding: 001 Room:	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible (* Activity / Movement (* Forced Airstream (* <10% Exposed Surface Area (* >10% Exposed Surface Area	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage USA: 41 O" OD Quantity: 2000 SF
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: Quilding: 001 Room: Bilitering Factoria	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present Idain In Comment Area) g Student Accessible (a) Activity / Movement (b) Forced Airstream (c) <10% Exposed Surface Area (c) >10% Exposed Surface Area	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage USA: 41 O" OD Quantity: 2000 SF
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 6600496	 Yes No (Give Not Four Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible	Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage VSA: 41 0" OD Quantity: 2000 SF Duct
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 6600496 No.: 6600496	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage VSA: 41 O" OD Quantity: 2000 SF Duct
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 6600496 Quantity Within 20%? Comment Fit Material?	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage USA: 41 0" OD Quantity: 2000 SF Duct
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 No.: 6600496 Quantity Within 20%?	 Yes No (Give Not Four Not Four Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 1117 117 117 107 207 208 208 209 209 209 200 200 200 200 200 200 200 200 200 200 201	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage VSA: 41 0" OD Quantity: 2000 SF Duct
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 6600496 Quantity Within 20%? Comment Fit Material?	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present ilain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage VSA: 41 0" OD Quantity: 2000 SF Duct
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 6600496 Quantity Within 20%? Comment Fit Material? Justification:	 Yes No (Give Not Foun Yes No (Expl Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 	e approximate quantity in Comment Area) nd O Definitely Not Present Idain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage Potential for Significant Damage VSA: 41 O" OD Quantity: 2000 SF Duct Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 0000120 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 koor: B Fan Ro Record 6600496 No.: 6600496 Quantity Within 20%? Comment Fit Material? Justification: O Blistering	 Yes No (Give Not Four Yes No (Explete Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose H17 Comment: (1992) Asbestos si Yes No (Give Not Four Yes No (Give Not Four Yes No (Give Not Four Yes No (Explete Missing TSI Jacketing Physical Damage Deterioration 	e approximate quantity in Comment Area) nd O Definitely Not Present Idain In Comment Area) g Student Accessible	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage Potential for Significant Damage VSA: 41 0" OD Quantity: 2000 SF Duct Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)

1

÷

-

-

ì

660 / W.C. Bryant Elementary School		Inspector:	
ad	Inspection Date:		
Building: 001 Room: 126A Floor: B Storage Record No.: 6600120 Comment: (1992) -		Drawing Group Code: 09 USA: 21 0" OD Quantity: 1 EA Material: Insulation, Fire Door	
O Not Found	O Definitely Not Present	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage	
Comment: (1992) Black rubberize Yes O No (Give ap O Not Found Yes O No (Explain	ed (1) proximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: O Not Assessable Friable O Covering Non-friable O Enclosure	
 Physical Damage Deterioration 	 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 	
126B		USA: 21 0" OD Quantity: 1 EA	
e Comment: (1992) -	Material: Insulation, Fire Door		
	e Comment: (1992) - Yes No (Give ag Not Found Yes No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose 126B Comment: (1992) Black rubberize Not Found Yes No (Give ap Not Found Yes No (Cave ap Not Found Yes No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage Deterioration Water Damage Loose	126A Drawing Group Code: 09 e Material: Insulation, Fire Door Comment: (1992) - Yes No (Give approximate quantity in Comment Area) Not Found Definitely Not Present Yes No (Explain In Comment Area) Missing TSI Jacketing Student Accessible Physical Damage Activity / Movement Deterioration Forced Airstream Water Damage <10% Exposed Surface Area Loose >10% Exposed Surface Area Loose >10% Exposed Surface Area 126B Drawing Group Code: 13 Material: Cloth, Vibration Join Comment: (1992) Black rubberized (1) Yes No (Give approximate quantity in Comment Area) Not Found Definitely Not Present Yes No (Explain In Comment Area) Not Found Definitely Not Present Yes No (Explain In Comment Area) Not Found Definitely Not Present Yes No (Explain In Comment Area) Missing TSI Jacketing Student Accessible Physical Damage Activity / Movement Deterioration Forced Airstream Water Damage Yes Not Exposed Surface Area 	

			\cdot \cap \cap
660 / W.C. Bryant E	-		Inspector: Jamica Obreis
319 Westover Road			Inspection Date: 072802
Building: 001 Room: 129 Floor: B Closet Record 6600187 ^{Comm No.: 6600187}	C ment: (1992) Shelf lining	Drawing Group Code: 02 Material: Sheeting, Linol	USA: 34 0" OD Quantity: 54 SF eum/Vinyl
Quantity Within 20%? Comment Fit Material? Comment Fit Materi	 Not Found Yes No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage 	approximate quantity in Comment / Definitely Not Present in In Comment Area) Student Accessible Activity / Movement Forced Airstream 	 Assessment. O Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage
No.: 0000434	00M <i>ment</i> : (1992) Cherry red	Drawing Group Code: 02 Material: Tile, Vinyl Floor	
Quantity Within 20%?	O Not Found	approximate quantity in Comment A O Definitely Not Present in In Comment Area)	O Friable O Covering
Justification: C O Blistering C O Cracking C O Vibration C O Other:	 Missing TSI Jacketing Physical Damage Deterioration Water Damage 	 Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Are >10% Exposed Surface Are 	
Building: 001 Room: 210 Floor: 1 Nurse's Ro Record 6600435 ^{Comm} No.:		Drawing Group Code: 02 Material: Tile, Vinyl Floor	USA: 18 0" OD Quantity: 25 SF , Border/Trim
Quantity Within 20%?	O Not Found	pproximate quantity in Comment A Definitely Not Present In Comment Area)	Assessment: O Not Assessable Friable O Covering Non-friable O Enclosure
Justification: C O Blistering C O Cracking C O Vibration C O Other: C	 Physical Damage Deterioration Water Damage 	 Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Are >10% Exposed Surface Are 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage

-

÷

.

660 / W.C. Bryant Ele	ementary School	Insp	pector: Ganun
319 Westover Road		Insp	Dection Date: 10/22/02
Building: 001 Room: 215 Floor: 1 Library Record 6600276 Comm	ent: (1992) Under carpet-	Drawing Group Code: 02 Material: Tile, Vinyl Floor unknown color-throughout library-possi	USA: 37 0" OD Quantity: 1794 SF bly 9 x 9 (1996) 2650 SF.
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking O Vibration O Other:	O Not Found	approximate quantity in Comment Area) Definitely Not Present in In Comment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >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: 215 Floor: 1 Library Record 6600423 ^{Common}	ent: (1992) Ivory	Drawing Group Code: 02 Material: Tile, Vinyl Floor, 12	USA: 20 0" OD Quantity: 351 SF X12
Quantity Within 20%? Image: Comment Fit Material? Comment Fit Material? Image: Comment Fit Material? Justification: Image: Comment Fit Material? Image: Comment Fit Material? Image: Comment Fit Material? Image: Distribution for the state of the st	O Not Found Yes O No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose	approximate quantity in Comment Area) Definitely Not Present n In Comment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area LACACE	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: 230 Floor: 1 Restroom Record 6600438 Comm No.:	ent: (1992) Cherry red	Drawing Group Code: 02 Material: Tile, Vinyl Floor, 9X	USA: 17 0" OD Quantity: 18 SF (9
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	O Not Found	approximate quantity in Comment Area) Definitely Not Present in In Comment Area) Student Accessible Activity / Movement Forced Airstream <i 10%="" <="" <i="" area="" area<="" exposed="" i="" surface="" td=""><td>Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage</td></i>	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

	KCMSD 2008 Triennia	I Re-inspection
660 / W.C. Brvant	Elementary School	Inspector: Riveria Garcin
319 Westover Roa	-	Inspection Date: 10/22/02
Building: 001 Room: 3 Floor: 2 Book Re Record 6600388		yl Floor
Quantity Within 20%? Comment Fit Material?	 Yes No (Give approximate quantity in Constraints) Not Found Definitely Not Press Yes No (Explain In Comment Area) 	
Justification:	 Missing TSI Jacketing Physical Damage Deterioration Water Damage Student Accessible Activity / Movement Forced Airstream <10% Exposed Student 	nt O Damaged (<10%) O Significantly Damaged (>10%)
 Cracking Vibration Other: No 	\bigcirc Water Damage \bigcirc <10% Exposed St	urface Area O Potential for Significant Damage
		-
Quantity Within 20%? Comment Fit Material?	 Yes No (Give approximate quantity in Concerning the concerning of the concer	
Justification: Blistering Cracking Vibration 	 Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose Student Accessible Activity / Moveme Forced Airstream <10% Exposed State 	le Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) urface Area Potential for Damage
O Other:		

.

.

....

÷

7

-- --