

Expiration Date: **10/28/2009**

Certificate Number: 7020102108MOSR11347

Training Date: **10/21/2008**

Missouri State Certificate for Asbestos Related Occupations

issued by Department of Natural Resources

P.O. Box 176

Jefferson City, MO 65102

Phone (573) 751-4817

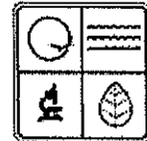
Patricia J. Garcia

has successfully completed the requirements for certification as a SUPERVISOR. This Missouri State Certification is subject to review and the director may deny, suspend or revoke the certification per RSMo chapter 643.230.

10/28/2008

Date


Director of Air Pollution Control Program



CERTIFICATION NUMBER: 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


Director of Air Pollution Control Program



Cent# MOSR 11347
EXP. 10/28/09

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School
3850 Pittman Road

Inspector: PATRICIA GNEUD
Inspection Date: 11/07/08

Building: 001 Room: 002 Drawing Group Code: 12 USA: 31 0" OD Quantity: 26 SF
Floor: G Cafeteria Material: Panel/Sheet, Transite

Record No.: **9700042** Comment: (1992) (13)

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

REMOVED IN 1995

Building: 001 Room: 004 Drawing Group Code: 13 USA: 32 0" OD Quantity: 2 SF
Floor: G Kitchen Material: Cloth, Vibration Joint

Record No.: **9700045** Comment: (1992) (1)

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

REMOVED IN 1995; RUBBER VC

Building: 001 Room: 004 Drawing Group Code: 12 USA: 31 0" OD Quantity: 10 SF
Floor: G Kitchen Material: Siding, Transite

Record No.: **9700054** Comment: (1992) (5)

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

REMOVED IN 1995

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School
3850 Pittman Road

Inspector: Pat Carcin
Inspection Date: 11/07/08

Building: 001 Room: 005	Drawing Group Code: 12	USA: 31	0" OD Quantity: 6 SF
Floor: G Office	Material: Panel/Sheet, Transite		
Record No.: 9700055	Comment: (1992) (3)		

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

REMOVED IN 1995

Building: 001 Room: 013	Drawing Group Code: 12	USA: 31	0" OD Quantity: 12 SF
Floor: G Shop	Material: Panel/Sheet, Transite		
Record No.: 9700013	Comment: (1992) (6)		

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

REMOVED IN 1995

Building: 001 Room: 014	Drawing Group Code: 12	USA: 31	0" OD Quantity: 12 SF
Floor: G Classroom	Material: Panel/Sheet, Transite		
Record No.: 9700019	Comment: (1992) (6)		

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

REMOVED IN 1995

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School

Inspector: Patricia Green

3850 Pittman Road

Inspection Date: 11/7/08

Building: 001 Room: 025 Drawing Group Code: 09 USA: 29 0" OD Quantity: 1 EA
 Floor: G Mechanical Room Material: Insulation, Fire Door
 Record No.: 9700002 Comment: (1992) -

Quantity Within 20%? Yes No (Give approximate quantity in Comment Area)
 Not Found Definitely Not Present

Assessment: Not Assessable
 Friable Covering
 Non-friable Enclosure

Comment Fit Material? Yes No (Explain In Comment Area)

Justification: Missing TSI Jacketing Student Accessible
 Physical Damage Activity / Movement
 Blistering Deterioration Forced Airstream
 Cracking Water Damage <10% Exposed Surface Area
 Vibration Loose >10% Exposed Surface Area
 Other: _____

Intact and Undamaged
 Damaged (<10%)
 Significantly Damaged (>10%)
 Potential for Damage
 Potential for Significant Damage

Building: 001 Room: 025 Drawing Group Code: 02 USA: 19 0" OD Quantity: 120 SF
 Floor: G Mechanical Room Material: Tile, Vinyl Floor, 9X9
 Record No.: 9700001 Comment: (1992) Light green

Quantity Within 20%? Yes No (Give approximate quantity in Comment Area)
 Not Found Definitely Not Present

Assessment: Not Assessable
 Friable Covering
 Non-friable Enclosure

Comment Fit Material? Yes No (Explain In Comment Area)

Justification: Missing TSI Jacketing Student Accessible
 Physical Damage Activity / Movement
 Blistering Deterioration Forced Airstream
 Cracking Water Damage <10% Exposed Surface Area
 Vibration Loose >10% Exposed Surface Area
 Other: LOOSE GROUND METAL PLATES; DAMAGED AT OFFICE ENTRANCE

Intact and Undamaged
 Damaged (<10%)
 Significantly Damaged (>10%)
 Potential for Damage
 Potential for Significant Damage

Building: 001 Room: 026 Drawing Group Code: 07 USA: 12 8" OD Quantity: 1 EA
 Floor: G Office Material: Insulation, MJP on Tar Lined Pipe
 Record No.: 9700009 Comment: (1992) -

Quantity Within 20%? Yes No (Give approximate quantity in Comment Area)
 Not Found Definitely Not Present

Assessment: Not Assessable
 Friable Covering
 Non-friable Enclosure

Comment Fit Material? Yes No (Explain In Comment Area)

Justification: Missing TSI Jacketing Student Accessible
 Physical Damage Activity / Movement
 Blistering Deterioration Forced Airstream
 Cracking Water Damage <10% Exposed Surface Area
 Vibration Loose >10% Exposed Surface Area
 Other: _____

Intact and Undamaged
 Damaged (<10%)
 Significantly Damaged (>10%)
 Potential for Damage
 Potential for Significant Damage

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School

Inspector: Patricia Garcia

3850 Pittman Road

Inspection Date: 6/15/10

Building: 001 Room: 026	Drawing Group Code: 02	USA: 18	0" OD Quantity: 50 SF
Floor: G Office	Material: Tile, Vinyl Floor, 9X9		
Record No.: 9700006	Comment: (1992) Green		

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

Building: 001 Room: 026	Drawing Group Code: 02	USA: 19	0" OD Quantity: 10 SF
Floor: G Office	Material: Tile, Vinyl Floor, 9X9		
Record No.: 9700007	Comment: (1992) Light green		

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

Building: 001 Room: 027	Drawing Group Code: 10	USA: 34	0" OD Quantity: 4 SF
Floor: G Boiler Room	Material: Gasket		
Record No.: 9700274	Comment: (1992) -		

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

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School

Inspector: Danilia Conner

3850 Pittman Road

Inspection Date: 11/07/08

Building: 001 Room: 118	Drawing Group Code: 12	USA: 31	0" OD Quantity: 20 SF
Floor: 1 Teacher's Lounge	Material: Panel/Sheet, Transite		
Record No.: 9700200	Comment: (1992) (4)		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
	<input type="radio"/> Friable <input type="radio"/> Covering
	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Intact and Undamaged
	<input type="radio"/> Damaged (<10%)
Justification:	<input type="radio"/> Significantly Damaged (>10%)
<input type="radio"/> Missing TSI Jacketing <input type="radio"/> Student Accessible	<input type="radio"/> Potential for Damage
<input type="radio"/> Physical Damage <input type="radio"/> Activity / Movement	<input type="radio"/> Potential for Significant Damage
<input type="radio"/> Blistering <input type="radio"/> Deterioration <input type="radio"/> Forced Airstream	
<input type="radio"/> Cracking <input type="radio"/> Water Damage <input type="radio"/> <10% Exposed Surface Area	
<input type="radio"/> Vibration <input type="radio"/> Loose <input type="radio"/> >10% Exposed Surface Area	
<input type="radio"/> Other: <u>Removed in 1995</u>	

Building: 001 Room: 118A	Drawing Group Code: 12	USA: 31	0" OD Quantity: 10 SF
Floor: 1 Restroom	Material: Panel/Sheet, Transite		
Record No.: 9700197	Comment: (1992) (2)		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
	<input type="radio"/> Friable <input type="radio"/> Covering
	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Intact and Undamaged
	<input type="radio"/> Damaged (<10%)
Justification:	<input type="radio"/> Significantly Damaged (>10%)
<input type="radio"/> Missing TSI Jacketing <input type="radio"/> Student Accessible	<input type="radio"/> Potential for Damage
<input type="radio"/> Physical Damage <input type="radio"/> Activity / Movement	<input type="radio"/> Potential for Significant Damage
<input type="radio"/> Blistering <input type="radio"/> Deterioration <input type="radio"/> Forced Airstream	
<input type="radio"/> Cracking <input type="radio"/> Water Damage <input type="radio"/> <10% Exposed Surface Area	
<input type="radio"/> Vibration <input type="radio"/> Loose <input type="radio"/> >10% Exposed Surface Area	
<input type="radio"/> Other: <u>Removed in 1995</u>	

Building: 001 Room: 118A	Drawing Group Code: 02	USA: 18	0" OD Quantity: 20 SF
Floor: 1 Restroom	Material: Tile, Vinyl Floor, 9X9		
Record No.: 9700195	Comment: (1992) Green		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
	<input type="radio"/> Friable <input type="radio"/> Covering
	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Intact and Undamaged
	<input type="radio"/> Damaged (<10%)
Justification:	<input type="radio"/> Significantly Damaged (>10%)
<input type="radio"/> Missing TSI Jacketing <input type="radio"/> Student Accessible	<input type="radio"/> Potential for Damage
<input type="radio"/> Physical Damage <input type="radio"/> Activity / Movement	<input type="radio"/> Potential for Significant Damage
<input type="radio"/> Blistering <input type="radio"/> Deterioration <input type="radio"/> Forced Airstream	
<input type="radio"/> Cracking <input type="radio"/> Water Damage <input type="radio"/> <10% Exposed Surface Area	
<input type="radio"/> Vibration <input type="radio"/> Loose <input type="radio"/> >10% Exposed Surface Area	
<input type="radio"/> Other: <u>Removed in 1995</u>	

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School

Inspector: Patricia Collins

3850 Pittman Road

Inspection Date: 11/07/08

Building: 001 Room: 119	Drawing Group Code: 12	USA: 31	0" OD Quantity: 10 SF
Floor: 1 Nurse's Room	Material: Panel/Sheet, Transite		
Record No.: 9700209	Comment: (1992) (2)		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Friable <input type="radio"/> Covering
Justification:	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
<input type="radio"/> Blistering <input type="radio"/> Physical Damage <input type="radio"/> Deterioration <input type="radio"/> Water Damage <input type="radio"/> Loose	<input type="radio"/> Intact and Undamaged <input type="radio"/> Damaged (<10%) <input type="radio"/> Significantly Damaged (>10%) <input type="radio"/> Potential for Damage <input type="radio"/> Potential for Significant Damage
<input type="radio"/> Other: _____	REMOVED IN 1995

Building: 001 Room: 120	Drawing Group Code: 12	USA: 31	0" OD Quantity: 16 SF
Floor: 1 Office	Material: Panel/Sheet, Transite		
Record No.: 9700220	Comment: (1992) (2)		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Friable <input type="radio"/> Covering
Justification:	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
<input type="radio"/> Blistering <input type="radio"/> Physical Damage <input type="radio"/> Deterioration <input type="radio"/> Water Damage <input type="radio"/> Loose	<input type="radio"/> Intact and Undamaged <input type="radio"/> Damaged (<10%) <input type="radio"/> Significantly Damaged (>10%) <input type="radio"/> Potential for Damage <input type="radio"/> Potential for Significant Damage
<input type="radio"/> Other: _____	REMOVED IN 1995

Building: 001 Room: 124	Drawing Group Code: 12	USA: 31	0" OD Quantity: 24 SF
Floor: 1 Counselor's Office	Material: Panel/Sheet, Transite		
Record No.: 9700243	Comment: (1992) (3)		

Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)	Assessment: <input type="radio"/> Not Assessable
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)	<input type="radio"/> Friable <input type="radio"/> Covering
Justification:	<input type="radio"/> Non-friable <input type="radio"/> Enclosure
<input type="radio"/> Blistering <input type="radio"/> Physical Damage <input type="radio"/> Deterioration <input type="radio"/> Water Damage <input type="radio"/> Loose	<input type="radio"/> Intact and Undamaged <input type="radio"/> Damaged (<10%) <input type="radio"/> Significantly Damaged (>10%) <input type="radio"/> Potential for Damage <input type="radio"/> Potential for Significant Damage
<input type="radio"/> Other: _____	REMOVED IN 1995

KCMSD 2008 Triennial Re-inspection

970 / Fairview Alternative School

Inspector: Patricia Carlson

3850 Pittman Road

Inspection Date: 11/2/08

Building: 001 Room: 125 Floor: 1 Vestibule Record No.: 9700188 Comment: (1992) (4)	Drawing Group Code: 12 USA: 31 0" OD Quantity: 20 SF Material: Panel/Sheet, Transite	
Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)		
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)		
Justification:		
<input type="radio"/> Blistering <input type="radio"/> Cracking <input type="radio"/> Vibration <input type="radio"/> Other:	<input type="radio"/> Missing TSI Jacketing <input type="radio"/> Physical Damage <input type="radio"/> Deterioration <input type="radio"/> Water Damage <input type="radio"/> Loose	<input type="radio"/> Student Accessible <input type="radio"/> Activity / Movement <input type="radio"/> Forced Airstream <input type="radio"/> <10% Exposed Surface Area <input type="radio"/> >10% Exposed Surface Area
Assessment: <input type="radio"/> Not Assessable <input type="radio"/> Friable <input type="radio"/> Covering <input type="radio"/> Non-friable <input type="radio"/> Enclosure <input type="radio"/> Intact and Undamaged <input type="radio"/> Damaged (<10%) <input type="radio"/> Significantly Damaged (>10%) <input type="radio"/> Potential for Damage <input type="radio"/> Potential for Significant Damage		
Removal in 1995		

Building: 001 Room: 129 Floor: 1 Stairs Record No.: 9700281 Comment: (1992)	Drawing Group Code: 06 USA: 13 8" OD Quantity: 16 LF Material: Insulation, Pipe, Magnesia, 8" Dia	
Quantity Within 20%? <input type="radio"/> Yes <input type="radio"/> No (Give approximate quantity in Comment Area)		
Comment Fit Material? <input type="radio"/> Yes <input type="radio"/> No (Explain In Comment Area)		
Justification:		
<input type="radio"/> Blistering <input type="radio"/> Cracking <input type="radio"/> Vibration <input type="radio"/> Other:	<input type="radio"/> Missing TSI Jacketing <input type="radio"/> Physical Damage <input type="radio"/> Deterioration <input type="radio"/> Water Damage <input type="radio"/> Loose	<input type="radio"/> Student Accessible <input type="radio"/> Activity / Movement <input type="radio"/> Forced Airstream <input type="radio"/> <10% Exposed Surface Area <input type="radio"/> >10% Exposed Surface Area
Assessment: <input type="radio"/> Not Assessable <input type="radio"/> Friable <input type="radio"/> Covering <input type="radio"/> Non-friable <input type="radio"/> Enclosure <input type="radio"/> Intact and Undamaged <input type="radio"/> Damaged (<10%) <input type="radio"/> Significantly Damaged (>10%) <input type="radio"/> Potential for Damage <input type="radio"/> Potential for Significant Damage		
Removal in 1995		