

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	Karmenth wien Control Program

EXA 10128/09 1 KCMSD 2008 Triennial Re-inspection 740 / Blenheim Elementary School Inspector: Pat Garcia 2411 E. 70th Terrace Inspection Date: 10/28/08 Building: 001 Room: B-1 Drawing Group Code: 09 USA: 28 0"OD Quantity: 2 EA Floor: Т **Boiler Room** Material: Insulation, Fire Door Record Comment: (1992) -7400244 No.: Quantity Within 20%? Yes Ο No (Give approximate quantity in Comment Area) Assessment: Ο Not Found Not Assessable **Definitely Not Present** Ο Friable **Comment Fit Material?** Yes Ο No (Explain In Comment Area) Covering Ο Non-friable Ο Enclosure O Justification: Missing TSI Jacketing O Student Accessible Intact and Undamaged \bigcirc Physical Damage Ο Activity / Movement \bigcirc Damaged (<10%) \bigcirc Blistering Ο Deterioration Ο Forced Airstream Ο Significantly Damaged (>10%) Ο Cracking \bigcirc Water Damage \bigcirc <10% Exposed Surface Area Ο Potential for Damage Ο Vibration \cap Loose Ο >10% Exposed Surface Area Ο Potential for Significant Damage O Other: Building: 001 Room: B-2 Drawing Group Code: 13 USA: 27 0" OD Quantity: 10 SF Floor: Т Fan/Mechanical Room Material: Cloth, Vibration Joint Record Comment: (1992) Brown 7400215 No.: 16 S.F. Quantity Within 20%? Ο Yes No (Give approximate quantity in Comment Area) Assessment: \bigcirc Ο Not Found Not Assessable Definitely Not Present Comment Fit Material? a 0 No (Explain In Comment Area) Friable Yes О Coverina Ο Non-friable Ο Enclosure \bigcirc Justification: Missing TSI Jacketing Ο Student Accessible 0 Intact and Undamaged Ο Physical Damage Activity / Movement Ο Ο Damaged (<10%) Ο Blistering Ο Deterioration Forced Airstream Ο Significantly Damaged (>10%) Ο Cracking \cap Water Damage <10% Exposed Surface Area О Potential for Damage O Vibration \bigcirc Loose О >10% Exposed Surface Area Ο Potential for Significant Damage Ο Other:

Cent# MOSE 11347



740 / Blenheim	Elementary School	Insp	ector:
2411 E. 70th Te	rrace	Insp	ection Date:
Building: 001 Room: Floor: T Stora Record 7400208		Drawing Group Code: 16 Material: Debris	USA: 25 0" OD Quantity: 2 SF
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	Not Found	pproximate quantity in Comment Area) Definitely Not Present In 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: Floor: T Storag Record 7400207		Material: Insulation, Pipe, Par	USA: 08 4" OD <i>Quantity</i> : 1 LF ber
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking O Vibration O Other:	 Not Found Yes No (Explain Missing TSI Jacketing Physical Damage Deterioration Water Damage 	 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 Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
uilding: 001 Room: loor: T Storag Record No.: 7400206		Material: Insulation, Pipe, Pap	USA: 06 4" OD Quantity: 1 LF er
Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking	Not Found Yes No (Explain) Missing TSI Jacketing Physical Damage Deterioration	proximate quantity in Comment Area) Definitely Not Present In 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

740 / Blenheim I	Element	ary School		Ins	pector:
2411 E. 70th Te	rrace			Ins	pection Date:
Building: 001 Room: Floor: T Stora Record 7400204 No.:	ge	(1992) Domestic hot	M	rawing Group Code: 07 laterial: Insulation, MJP on	USA: 07 4" OD Quantity: 3 EA Wrapped Pipe Covering
Quantity Within 20%? Comment Fit Material? JUStification: Blistering Cracking Vibration Other:	O Ye O Mi O Pr O De O W	Not Found	O E n In Con O s O A O F O <	nate quantity in Comment Area Definitely Not Present mment 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: Floor: T Storag				awing Group Code: 07 aterial: Insulation, MJP on	USA: 09 4" OD <i>Quantity</i> : 3 EA Wrapped Pipe Covering
	Comment: (1992) Domestic cold	water		
Quantity Within 20%?	O Ye	es ◯ No (Give ap ● Not Found	water	ate quantity in Comment Area) Definitely Not Present	Assessment. O Not Assessable
No.: 7400202		es ◯ No (Give ap ● Not Found	water	efinitely Not Present	Covering Image: Covering
No.: 7400202 Quantity Within 20%?	O Ye O Ye O Mis	es ○ No (Give ap ● Not Found s ○ No (Explain ssing TSI Jacketing	water	Definitely Not Present Inment Area) Itudent Accessible	Friable Friable Non-friable Intact and Undamaged Non-friable
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification:	 Ye Ye Mis Ph; 	es O No (Give ap Not Found s O No (Explain ssing TSI Jacketing ysical Damage	water oproxima O D In Com O Si O Ad	Definitely Not Present Inment Area) Itudent Accessible Ictivity / Movement	Friable Friable Friable Non-friable Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: Blistering	 Ye Ye Mis Ph De 	es O No (Give ap Not Found s O No (Explain ssing TSI Jacketing ysical Damage terioration	water pproxima Da In Com Si C Ad C Fo	Definitely Not Present Inment Area) Student Accessible Activity / Movement Forced Airstream	 Assessment. Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification:	 Ye Ye Mis Phy Dei Wa 	 No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage 	opproxima opproxima	Definitely Not Present Inment Area) Rudent 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
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: O Blistering O Cracking	 Ye Ye Mis Phy Dei Wa 	 No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage 	water opproxima O Di In Com O Si O Ai O Fi O <1	Definitely Not Present Inment Area) Student Accessible Activity / Movement Forced Airstream	 Assessment. Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? JUSTIFICATION: OBlistering Cracking Vibration Other: uilding: 001 Room: coor: T Storage	 Ye Ye Mis Ph Dei Wa Loo B-8	es O No (Give ap Not Found s No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose	water pproxima D Di In Com Si Ari Free C <1 O <1 O Tra Mat	Definitely Not Present Inment Area) Rudent Accessible Activity / Movement Forced Airstream 10% Exposed Surface Area	 Visit Assessment. () Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage USA: 06 4" OD Quantity: 13 LF
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other: uilding: 001 Room: oor: T Storage Record 7400203	 Ye Ye Mis Ph Dei Wa Loo B-8	 No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage 	water pproxima D Di In Com Si Ari Free C <1 O <1 O Tra Mat	Definitely Not Present Inment Area) Student Accessible Activity / Movement orced Airstream 10% Exposed Surface Area 10% Exposed Surface Area	 Visit Assessment. () Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage USA: 06 4" OD Quantity: 13 LF
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record 7400203 Quantity Within 20%?	 Ye Ye Mis Phi Dei Wa Loc B-8 e Comment: (1) Yes	 No (Give ap Not Found Not Found Not Found Solution So	vater oproxima oproxima oproxima oproxima oproxima oproxima oproxima	Definitely Not Present Inment Area) Student Accessible Activity / Movement Forced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area Anter and Content Area Ate quantity in Comment Area) efinitely Not Present	Assessment: O Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Provide the storage Vibration Other: uilding: 001 Record 7400203 Quantity Within 20%? Comment Fit Material?	 Ye Ye Mis Ph De Wa Loc B-8 e Comment: (1 Yes Yes Yes 	es O No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose 1992) Domestic hot w s O No (Give ap Not Found s O No (Explain	water oproxima O D In Com O Si O A O Fo O <1 O >1 Dra Mat vater proxima O De In Comr	Definitely Not Present Inment Area) Student Accessible Activity / Movement Forced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area awing Group Code: 06 terial: Insulation, Pipe, Pap ate quantity in Comment Area) efinitely Not Present ment Area)	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Provide the storage Vibration Other: uilding: 001 Record 7400203 Quantity Within 20%? Comment Fit Material?	 Ye Ye Mis Ph De Wa Loc B-8 e Comment: (1 Yes Yes Yes Mis 	No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose 1992) Domestic hot w S O No (Give ap Not Found of Not Found of Not Found of Not Found of Not (Explain	vater oproxima O D In Com O Si O Ar O Fr O <1 O <1 O ra Mat vater proxima O De In Comr O Str O Str	Definitely Not Present Inment Area) Student Accessible Activity / Movement Forced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area Antiper Code: 06 Internal: Insulation, Pipe, Pap Ante quantity in Comment Area) efinitely Not Present ment Area) Student Accessible	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? JUSTIFICATION: Blistering Cracking Vibration Other: iilding: 001 Room: or: T Storage Vo.: 7400203 Quantity Within 20%? Comment Fit Material?	 Ye Ye Mis Ph; De Wa Loc B-8 e Comment: (1 Yes Yes Yes Yes Phy 	No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose 1992) Domestic hot w S O No (Give app Not Found S O No (Explain sing TSI Jacketing O vsical Damage	water oproxima O D In Com O Si O Ar O Fr O si O ra Dra Mat vater proxima O De In Comr O Sti O Ac	Definitely Not Present Inment Area) Student Accessible Activity / Movement orced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area awing Group Code: 06 terial: Insulation, Pipe, Pap ate quantity in Comment Area) efinitely Not Present ment Area) student Accessible ctivity / Movement	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? Justification: O Blistering Cracking Vibration Other: uilding: 001 Record Y400202	 Ye Ye Mis Ph; Dei Wa Loc B-8 e Comment: (1 Yes Yes Yes Yes Phy Detroited 	No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose 1992) Domestic hot w S O No (Give ap) Not Found S O No (Explain sing TSI Jacketing (vsical Damage (erioration ())	water oproxima O D In Com O Si O Ar O Fr O si Dra Mat vater proxima O De In Comr O Stu O Ac O Fo	Definitely Not Present Inment Area) Student Accessible Activity / Movement Iorced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area Antiper Code: 06 Iterial: Insulation, Pipe, Pap Inter quantity in Comment Area) efinitely Not Present ment Area) Audent Accessible Ctivity / Movement Drced Airstream	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
No.: 7400202 Quantity Within 20%? Comment Fit Material? JUSTIFICATION: Oracking Vibration Other: uilding: 001 Room: oor: T Storage Record 7400203 Quantity Within 20%? Comment Fit Material? JUSTIFICATION: O Blistering	 Ye Ye Mis Ph; Dei Wa Loc B-8 e Comment: (1 Yes Yes Yes Yes Phy Detroited 	No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage terioration ater Damage ose 1992) Domestic hot w S O No (Give ap Not Found Not Found No (Explain sing TSI Jacketing (sical Damage erioration (other Damage)	vater oproxima O D I In Com O SI O Ar O Fr O <1 O Tra Mat vater In Comr O De In Comr O Str O Ac O Fo O ST O Ac	Definitely Not Present Inment Area) Student Accessible Activity / Movement orced Airstream 10% Exposed Surface Area 10% Exposed Surface Area 10% Exposed Surface Area awing Group Code: 06 terial: Insulation, Pipe, Pap ate quantity in Comment Area) efinitely Not Present ment Area) student Accessible ctivity / Movement	Assessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)

,

740 / Blenheim I	Elementary School	Insp	pector:
2411 E. 70th Te	rrace	Insj	pection Date:
Building: 001 Room: Noor: T Storag Record 7400201		Drawing Group Code: 06 Material: Insulation, Pipe, Pa water	USA: 08 4" OD Quantity: 13 LF aper
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	Not Found	 Opproximate quantity in Comment Area) Opfinitely Not Present 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
uilding: 001 Room: por: T Storag decord 7400199	- •	Drawing Group Code: 07 Material: Insulation, MJP on V rater	USA: 07 4" OD Quantity: 2 EA Wrapped Pipe Covering
Quantity Within 20%? Comment Fit Material?	Not Found	proximate quantity in Comment Area) O Definitely Not Present In Comment Area)	Assessment: O Not Assessable
Justification: Blistering Cracking Vibration Other:	 Missing TSI Jacketing Physical Damage Deterioration Water Damage 	 Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area 	 Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
lding: 001 Room: or: T Storage pcord 7400197		Material: Insulation, MJP on V	USA: 09 4" OD Quantity: 2 EA Nrapped Pipe Covering
Quantity Within 20%?	Not Found	oroximate quantity in Comment Area) Definitely Not Present n Comment Area)	Assessment: O Not Assessable O Friable O Covering O Non-friable O Enclosure
Ustification: Bilstering Cracking Vibration Other:	Physical Damage O Deterioration	 Forced Airstream <10% Exposed Surface Area 	 Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage

Juilding: 001 Room: B-9 Drawing Group Code: 06 USA: 08 4" OD Quantity: 6 LF Record 7400196 Comment: (1992) Domestic cold water Asseessment: Not Assessable Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Asseessment: Not Assessable Comment Fit Material? Yes No (Explain In Comment Area) Asseessment: Not Assessable Justification: Missing TSI Jacketing Student Accessible Initiat and Undamaged Non-fiable Enclosure Other: Water Damage < Activity / Movement Damaged (<10%) Significantly Damaged (>10% Exposed Surface Area Potential for Damage Potential for Damage Potential for Significant Damage Other: Utkding: 001 Room: E-9 Drawing Group Code: 06 USA: 06 4" OD Quantity: 6 LF Within 20%? Yes No (Give approximate quantity in Comment Area) Significant Damage Activity / Movement Significant Damage Quantity Within 20%? Yes No (Explain In Comment Area) Material: Insulation, Pipe, Paper Not Assessable Insulation, Pipe, Paper Quantity Within 20%? Yes No (Explain In Comment Area) <th>740 / Blenheim I</th> <th>Eleme</th> <th>ntary School</th> <th>Insp</th> <th>ector:</th>	740 / Blenheim I	Eleme	ntary School	Insp	ector:
Tor. T Storage Material: Insulation, Pipe, Paper Record [7400196] Comment: (1992) Domestic cold water Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Or cracking Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Or cracking Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged (<10%) Or cracking Operations Fridable Covering Vibration Loose > 10% Exposed Surface Area Potential for Damage Other: Insulation, Pipe, Paper Significant Damage Activity / Movement Other: Drawing Group Code: 06 USA: 06 4* 0D Quantity: 6 LF Mitting: O01 Room: T Storage > 10% Exposed Surface Area Potential for Damage Activity: Movement Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Guantity Within 20%? Yes No (Give approximate quantity in Comment Area) Significantity Damaged (> 10%)	2411 E. 70th Te	rrace		Insp	ection Date:
Record Total Record Record Total Record Rec				Drawing Group Code: 06	USA: 08 4" OD Quantity: 6 LF
Record 7400196 Comment: (1952) Domestic cold water Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Comment Fit Material? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Enclosure Other: Disterioration Provised Damage Activity / Movement Damaged (<10%) Significant Damage Other: Disterioration Foraving Group Code: 06 USA: 06 4* OD Quantity: 6 LF Other: Disterioration Loose Drawing Group Code: 06 USA: 06 4* OD Quantity: 6 LF Other: Missing TSI Jacketing Student Accessible Insulation, Pipe, Paper Assessment: Not Assessable Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Non-friable Enclosure Justification: Missing TSI Jacketing Student Accessible Intact a	Floor: T Storag	ge		Material: Insulation, Pipe, Pa	per
Not Found Definitely Not Present Comment Fit Material? Yee No (Explain In Comment Area) Not Assessable Not Ass	Record 7400196	Comme	nt: (1992) Domestic cold wat		
Comment Fit Material? Yes No (Explain In Comment Area) Non-Artiable Covering Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Damage (-10%) Bilsteing Deterioration Fridble Covering Non-Artiable Enclosure Other: Deterioration Fridble Covering Significant Damage - (10%) Utiding: 001 Room: B-9 Drawing Group Code: 06 USA: 06 4" OD Quantity: 6 LF Within 20%? Vers No (Give approximate quantity in Comment Area) Assessment: Not Assessable Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Not Assessable Intact and Undamaged Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Not Assessable Intact and Undamaged Orser Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Orser Bilstering Deterioration Forced Airstream Significant Damage Covering Quantity Within 20%? Yes No (Give approximate quantity in Comment Area)	Quantity Within 20%?	0	- (********		
Comment Pri Material? Vissing TSI Jacketing Student Accessible Non-friable Enclosure Justification: Missing TSI Jacketing Student Accessible Intact and Undemaged Bilsering Deterioration Forced Alrstream Significantly Damaged (>10%) Cracking Water Damage <10% Exposed Surface Area	•	~	_		
Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)	Comment Fit Material?	0	Yes 🔾 No (Explain In (Comment Area)	C Coverning
O Physical Damage Activity / Movement Damaged (<10%)	Justification:	0	Missing TSI Jacketing	Student Accessible	
O Bistering O Deterioration Forced Airstream Significantly Damaged (>10%) O Cracking Water Damage <10% Exposed Surface Area		0	Physical Damage	Activity / Movement	<u> </u>
Or Crackling Water Damage <10% Exposed Surface Area	O Blistering	0			
○ Vibration ○ Losse >10% Exposed Surface Area ○ Potential for Significant Damage ○ Other:	O Cracking	0	Water Damage		
Other:	O Vibration	0	Loose O	•	
cor: T Storage Material: Insulation, Pipe, Paper decord 7400198 Comment: (1992) Domestic hot water Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Comment Fit Material? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Damaged (>10%) Bilstering Deterioration Forced Airstream Significantly Damage (>10%) Significant Damage Vibration Loose >10% Exposed Surface Area Potential for Significant Damage Other:	O Other:				
Not Found Definitely Not Present Assessment: Not Assessable Comment Fit Material? Yes No (Explain In Comment Area) Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Deterioration Forced Airstream Significantly Damaged (<10%) Cracking Water Damage < <10% Exposed Surface Area Potential for Significant Damage Other: Idding: 001 Room: C016 Drawing Group Code: 07 USA: 09 4" OD Quantity: 4 EA Material: Insulation, MJP on Wrapped Pipe Covering Comment: (1992) Domestic cold water Not Found Definitely Not Present Not Assessable Intact and Undamaged Vibration Loose No (Give approximate quantity in Comment Area) Not Found Definitely Not Present Not Found Pipe Covering Not Found Definitely Not Present Not Found Definitely Not Present Not Found Pipe Covering Non-friable Intact and Undamaged Intact and Undamaged Intact and Undamaged Non-friable Intact and Undamaged Intact and Undamaged Intact and Undamaged Non-friable Intact and Undamaged Inta	oor: T Storag Record 7400108	je	nt: (1992) Domestic hot wate	Material: Insulation, Pipe, Pap	
Not Found Definitely Not Present Not Assessable Comment Fit Material? Yes No (Explain In Comment Area) Friable Covering Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Damaged (<10%)	Quantity Within 20%?	0	Yes O No (Give approx	kimate quantity in Comment Area)	Assessment
Comment Primaterial? Yes No (Explain In Comment Area) Non-friable Enclosure Justification: Missing TSI Jacketing Student Accessible Intact and Undarnaged Physical Damage Activity / Movement Damaged (<10%)		_	_		
Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)	Comment Fit Material?	0	Yes O No (Explain In C	Comment Area)	C ridelo Covering
Observed intervention Observe intervention Observe intervention Observe intervention Observe intervention Observe intervention Observe intervention Observe intervention Observe intervention Observention Observe intervention Observe intervention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observention Observenti	lustification	0	Missing TSL Jacketing	Student Accessible	
Bilstering Deterioration Forced Airstream Significantly Damaged (>10%) Cracking Water Damage <10% Exposed Surface Area	Justification.	~		· · · · · · · · · · · · · · · · · · ·	C
Cracking Water Damage <10% Exposed Surface Area	Blistering	~			0 ()
Vibration Loose >10% Exposed Surface Area Potential for Damage Vibration Loose >10% Exposed Surface Area Potential for Significant Damage Other:	~ ·	Ä			
Other:		Ā	•		
ilding: 001 Room: C016 Drawing Group Code: 07 USA: 09 4" OD Quantity: 4 EA nor: G Chase Material: Insulation, MJP on Wrapped Pipe Covering accord 7400680 Comment: (1992) Domestic cold water Assessment: Not Assessable Outrigo: Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Quantity Within 20%? Yes No (Give approximate quantity Not Present Friable Covering Comment Fit Material? Yes No (Explain In Comment Area) Friable Covering Quastification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)		\cup		>10% Exposed Surface Area	O Potential for Significant Damage
or: G Chase Material: Insulation, MJP on Wrapped Pipe Covering ecord 7400680 Comment: (1992) Domestic cold water Assessment: Image Comment Area) Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Image Covering Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Image Covering Comment Fit Material? Yes No (Explain In Comment Area) Friable Covering Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Intact and Undamaged (<10%)) Other:				
Comment: (1992) Domestic cold water Quantity Within 20%? Yes No (Give approximate quantity in Comment Area) Assessment: Not Assessable Not Found Definitely Not Present Friable Covering Non-friable Enclosure Iustification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)		+			
Not Found Definitely Not Present ASSESSMENT: Not Assessable Comment Fit Material? Yes No (Explain In Comment Area) Friable Covering Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Intact and Undamaged Physical Damage Activity / Movement Definitely Not Present Significantly Damaged 2000 Blistering Deterioration Forced Airstream Significantly Damaged (>10%) 2000 Cracking Water Damage <10% Exposed Surface Area	ecord	Comment			, , , , , , , , , , , , , , , , , , ,
Comment Fit Material? Yes No (Explain In Comment Area) Friable Covering Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)					
Justification: Ves No (Explain In Comment Area) Non-friable Enclosure Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)	lo.: 7400680	0	<u> </u>	-	
Justification: Missing TSI Jacketing Student Accessible Intact and Undamaged Physical Damage Activity / Movement Damaged (<10%)	20.: 7400680 Quantity Within 20%?	0	\bigcirc Not Found \bigcirc	Definitely Not Present	
O Physical Damage O Activity / Movement O Damaged (<10%)	20.: 7400680 Quantity Within 20%?	0	\bigcirc Not Found \bigcirc	Definitely Not Present	O Friable O Covering
Blistering O Deterioration O Forced Airstream O Significantly Damaged (>10%) O Cracking O Water Damage O <10% Exposed Surface Area	Quantity Within 20%?	0	O Not Found O Yes O No (Explain In C	Definitely Not Present omment Area)	O Friable O Covering O Non-friable Enclosure
Cracking O Water Damage O <10% Exposed Surface Area	Quantity Within 20%?		O Not Found O Yes O No (Explain In C Missing TSI Jacketing O	Definitely Not Present omment Area) Student Accessible	Friable Friable Friable Non-friable Intact and Undamaged
Vibration O Loose O >10% Exposed Surface Area O Potential for Significant Damage	o.: 7400680 Quantity Within 20%? Comment Fit Material?		O Not Found O Yes O No (Explain In C Missing TSI Jacketing O Physical Damage O	Definitely Not Present omment Area) Student Accessible Activity / Movement	 ○ Friable ○ Covering ○ Non-friable ○ Enclosure ○ Intact and Undamaged ○ Damaged (<10%)
	Do.: 7400680 Quantity Within 20%? Comment Fit Material? JUStification: Distering	0 0 0 0	O Not Found O Yes No (Explain In C Missing TSI Jacketing O Physical Damage O Deterioration O	Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream	 Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)
	Auantity Within 20%? Comment Fit Material? Justification: Blistering Cracking		Not Found O Yes No (Explain In C Missing TSI Jacketing O Physical Damage O Deterioration O Water Damage O	Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area	 Friable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage

740 / Blenheim E	Element	tary School		Inspe	ector:	
2411 E. 70th Ter	rrace			Inspe	ection	Date:
Floor: G Chase		(1992) Domestic colo	d wate	Material: Insulation, Pipe, Pap	USA: Der	08 4"OD Quantity: 14 LF
Quantity Within 20%? Comment Fit Material?	_	O Not Found	Ο	kimate quantity in Comment Area) Definitely Not Present Comment Area)	0	SSESSMENT: ONot Assessable Friable OCovering
Justification:	~	lissing TSI Jacketing hysical Damage	00	Student Accessible Activity / Movement	000	Non-friable Enclosure Intact and Undamaged
O Blistering	_	eterioration	ŏ	Forced Airstream	ŏ	Damaged (<10%) Significantly Democrat (>10%)
O Cracking	~	/ater Damage	ŏ	<10% Exposed Surface Area	ŏ	Significantly Damaged (>10%)
 Vibration Other: 	~ ``	oose	ŏ	>10% Exposed Surface Area	0	Potential for Damage Potential for Significant Damage
Record 7400532 No.: Quantity Within 20%?		(1992) Low pressure				
Justification: Blistering Cracking Vibration	O Ye O Mi O Pr O De O W	Not Found	Ο	imate quantity in Comment Area) Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	As 0 0 0 0 0 0 0	Sessment: Not Assessable Friable Covering Non-friable Enclosure Intact and Undamaged Damaged (<10%)
Cracking Vibration Other: <i>illding:</i> 001 <i>Room: poor:</i> A Attic Sp ecord 7400654	O Ye O Mi O Pr O De O W O Lo	Not Found No (Explain No (Explain issing TSI Jacketing nysical Damage aterioration ater Damage oose		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area	000000	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Justification: Blistering Cracking Vibration Other: uilding: 001 Room: A	O Ye O Mi O Pł O De O W O Lo A-3 Dace	Not Found No (Explain issing TSI Jacketing nysical Damage eterioration ater Damage oose		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint	0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage
Justification: Blistering Cracking Vibration Other: illding: 001 Room: poor: A Attic Sp ecord fo.: 7400654	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	Not Found No (Explain issing TSI Jacketing nysical Damage eterioration ater Damage nose		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint	0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering
Justification: Blistering Cracking Vibration Other: dilding: 001 Room: poor: A Attic Specord lo.: 7400654	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	 Not Found No (Explain issing TSI Jacketing hysical Damage eterioration ater Damage bose (1992) - S O No (Give ap Not Found s O No (Explain ssing TSI Jacketing 		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint mate quantity in Comment Area) Definitely Not Present	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering
Justification: Blistering Cracking Vibration Other: illding: 001 Room: poor: A Attic Sp ecord 7400654 Quantity Within 20%? Comment Fit Material?	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	 Not Found No (Explain issing TSI Jacketing hysical Damage ater Damage bose (1992) - (a) No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage 		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint mate quantity in Comment Area) Definitely Not Present omment Area)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering Non-friable O Enclosure
Justification: Blistering Cracking Vibration Other: Udding: 001 Room: A por: A Attic Sp scord 7400654 Quantity Within 20%? Comment Fit Material? Justification: Blistering	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	 Not Found No (Explain issing TSI Jacketing hysical Damage ater Damage bose (1992) - (a) No (Give ap Not Found No (Explain ssing TSI Jacketing ysical Damage 		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint mate quantity in Comment Area) Definitely Not Present omment Area) Student Accessible	0 0 0 0 0 0 0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering Non-friable O Enclosure Intact and Undamaged
Justification: Bilistering Cracking Vibration Other: iliding: 001 Room: poor: A Attic Specord fo.: Quantity Within 20%? Comment Fit Material? Justification: Bilistering Cracking	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	 Not Found No (Explain issing TSI Jacketing hysical Damage ater Damage hose 1992) - No (Give ap Not Found Not Found No (Explain ssing TSI Jacketing ysical Damage terioration 		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint mate quantity in Comment Area) Definitely Not Present omment Area) Student Accessible Activity / Movement	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%)
Justification: Blistering Cracking Vibration Other: Udding: 001 Room: A cor: A Attic Sp cord 7400654 Quantity Within 20%? Comment Fit Material? Justification: Blistering	 ○ Ye ○ Mi ○ Pr ○ De ○ W ○ Lo 	 Not Found No (Explain issing TSI Jacketing nysical Damage aterioration ater Damage 1992) - No (Give ap Not Found s Not Found s Not Found s Not Found s Not Found ater Damage 		Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream <10% Exposed Surface Area >10% Exposed Surface Area >10% Exposed Surface Area Drawing Group Code: 13 U Material: Cloth, Vibration Joint mate quantity in Comment Area) Definitely Not Present omment Area) Student Accessible Activity / Movement Forced Airstream	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%) Potential for Damage Potential for Significant Damage 3 0" OD Quantity: 4 SF Sessment: O Not Assessable Friable O Covering Non-friable O Enclosure Intact and Undamaged Damaged (<10%) Significantly Damaged (>10%)

,

740 / Blenheim I	Elementary School	Inspector:
2411 E. 70th Te	rrace	Inspection Date:
Building: 001 Room: Floor: A Attic S Record No.: 7400658		Drawing Group Code: 09 USA: 28 0"OD Quantity: 1 EA Material: Insulation, Fire Door
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	Not Found O	Comment Area)
Building: 001 Room: Floor: A Attic Sp Record 7400663		Drawing Group Code: 13 USA: 20 0" OD Quantity: 4 SF Material: Cloth, Vibration Joint
Quantity Within 20%? Comment Fit Material? Justification: Blistering Cracking Vibration Other:	 Yes No (Give approx Not Found Yes No (Explain In C Missing TSI Jacketing Physical Damage Deterioration Water Damage Loose O 	kimate quantity in Comment Area) Assessment: Not Assessable Definitely Not Present Friable Covering Comment Area) Non-friable Enclosure Student Accessible Intact and Undamaged Damaged (<10%)

• • •