

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	a	e	i	H	F	r		
						i	n	c	b	r	E	D	i		
						a		e	r	f	R				
						b		s	i	l	A				
						l			o	#					
						e			w						
101	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Behind shelving.	<b>PIM</b>	<b>ACM</b>	Y	D	N	Y	N	5	PD	3	Repair	16 lf
102	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										0 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										230 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 8 lf above inaccessible ceiling & 5 lf covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	26 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
103	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N		LPD	14	O&M	100 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										700 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	26 lf
	Z11	WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	24 sf
103A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	2 lf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	36 sf
103B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	b	e	E	D	i		
						a	d	e	r	r	R	P	p		
						b	i	s	i	l	A	D	r		
						l	t	s	o	w	#	P	i		
						e	i	s	n			r	o		
							n					i	r		
												t	y		
	Z4	PIM	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 16 lf covered w/ a metal jacket.	PIM	ACM	Y	D	Y	N	N	6	SPD	2	Repair	24 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	WTPTR	<b>WINDOW PANELS, Cementitious [Transite]</b>	WTPTR	ACM	N	ND	Y	N	N		SPD	12	O&M	10 sf
104	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
105	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										0 sf
	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM	N	ND	N	N	N				O&M	90 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
106	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N		LPD	14	O&M	48 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators NOTE: Above ceiling	DCV	Non-ACM										2ea
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFG	PIPE INSULATION, Foamglass	PIFG	Non-Suspect										0 lf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										20 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
106A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	P		
						a	n	c	b	A	E	D	r		
						b	d	e	r	R	R	P	i		
						l	i	s	i	A	A	D	o		
						e	t	s	o	#	#	P	r		
							o		w			r	i		
							n					i	t		
							y					y			
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>106B</b>	<b>Z4</b>	<b>CRTM</b>	<b>CERAMIC WALL TILE MASTIC</b>	<b>CRTM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>5 sf</b>	
	Z4	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM									0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf	
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf	
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>2 lf</b>	
	<b>Z2</b>	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIW</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6</b>	<b>SPD 9</b>	<b>O&amp;M</b>	<b>8 lf</b>	
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf	
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>4 sf</b>	
<b>106C</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>20 sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf	
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM									0 sf	
	Z11	DIFDV	DUCT INSULATION, Flexible Viny/Fabric Mesh Ducting	FDV C	Non-Suspect									0 sf	
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM									0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW1	Non-ACM									0 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf	
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 6 lf covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>14 lf</b>	
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM									0 sf	
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf	
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf	
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>30 sf</b>	
<b>107</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>16 sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf	
	Z11	CPT*	CARPETING *	CPT	Non-Suspect									0 sf	
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM									0 sf	
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM									0 sf	
	Z11	DIFDV	DUCT INSULATION, Flexible Viny/Fabric Mesh Ducting	FDV C	Non-Suspect									0 sf	
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM									0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf	
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf	
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Exposed ends. Torn canvas jacket.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>Y</b>	<b>Y</b>	<b>N</b>	<b>6</b>	<b>SPD 2</b>	<b>Repair</b>	<b>20 lf</b>	
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM									0 sf	
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf	
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf	
	<b>Z4</b>				<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>12 sf</b>	

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by: Area/Matl/Zone	
a	n	c	b	r	E	D	i	Disposition	ACM
b	d	e	e	r	R		o	Selected:	Assumed
l	i	s	r	f	A		r	Non-ACM	Non-ACM**
e	o	s	l	l	#		i	Non-Suspect	
	n		w	o			t		
							y		

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	Co	Ac	De	Ai	AH	PF	Pr	Response	Quantity
		<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>		<b>WTPTR</b>										
<b>107A</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>48 sf</b>
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>	<b>O&amp;M</b>	<b>6 sf</b>
<b>107B</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>	<b>O&amp;M</b>	<b>30 sf</b>
<b>107C</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>	<b>O&amp;M</b>	<b>10 sf</b>
<b>107D</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>24 sf</b>
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Response	Quantity
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-ACM										0ea
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFG	PIPE INSULATION, Foamglass	PIFG	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>107E</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>108</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-ACM										0ea
	Z11	DIFC	DUCT INSULATION, Fiberglass w / Canvas Jacket	DIFC	Non-Suspect										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Above ceiling along south w all.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>		<b>O&amp;M</b>	<b>20 lf</b>
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>109</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	FSM	SHEET FLOORING MASTIC NOTE: Beneath non-ACM floor tile.	FSM	Non-ACM**										560 sf
	<b>Z7</b>	<b>FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> NOTE: Gray speckled accenting. Beneath non-ACM floor tile.	<b>FS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>		<b>O&amp;M</b>	<b>560 sf</b>

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Response	Quantity
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl * └ NOTE: Over ACM floor sheeting.	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>109A</b>	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	FSM	SHEET FLOORING MASTIC └ NOTE: Beneath non-ACM floor tile.	FSM	Non-ACM**										0 sf
	<b>Z7</b>	<b>FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> └ NOTE: Gray speckled accenting. Beneath non-ACM floor tile.	<b>FS1</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>		<b>O&amp;M</b>	<b>80 sf</b>
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl * └ NOTE: Over ACM floor sheeting.	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Patch.	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>		<b>O&amp;M</b>	<b>18 sf</b>
<b>109B</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	FSM	SHEET FLOORING MASTIC	FSM	Non-ACM**										0 sf
	<b>Z7</b>	<b>FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> └ NOTE: Gray speckled accenting. Beneath floor tile.	<b>FS1</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>		<b>O&amp;M</b>	<b>170 sf</b>
	Z11	FT12LBN	FLOOR TILE, 12"x12" Light Brown Vinyl * └ NOTE: Over ACM floor sheeting.	FT3	Non-ACM										170 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Patch.	P	Non-ACM										0 sf
	Z11	WB4LB	WALL BASE, 4" Light Brown Vinyl *	WB4LB	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	N	ND	Y	N	N	SPD 12	Response	Quantity
	Z4	WTPTR	WINDOW PANELS, Cementitious [Transite]	WTPTR	ACM	N	ND	Y	N	N	SPD 12	O&M	32 sf
109C	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z7	FSM	SHEET FLOORING MASTIC └ NOTE: Beneath non-ACM floor tile.	FSM	Non-ACM**								210 sf
	Z7	FSVWT	<b>SHEET FLOORING, White Vinyl *</b> └ NOTE: Gray speckled accenting. Beneath non-ACM floor tile.	FS1	ACM	N	ND	Y	N	N	SPD 12	O&M	210 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl * └ NOTE: Over ACM sheet flooring.	FT2	Non-ACM								0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM								0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								0 lf
	Z4	PIM	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 14 lf covered w / a metal jacket. Exposed ends.	PIM	ACM	N	ND	Y	N	N	SPD 12	O&M	20 lf
	Z11	WB4Y	WALL BASE, 4" Gray Vinyl *	WB4G	Non-ACM								0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
Z4	WTPTR	WINDOW PANELS, Cementitious [Transite]	WTPTR	ACM	N	ND	Y	N	N	SPD 12	O&M	48 sf	
109D	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM								0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM								0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z4	PIM	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 20 lf covered w / a metal jacket. Exposed ends.	PIM	ACM	N	ND	Y	N	N	SPD 12	O&M	45 lf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM								0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
	Z4	WTPTR	WINDOW PANELS, Cementitious [Transite]	WTPTR	ACM	N	ND	Y	N	N	SPD 12	O&M	125 sf
	109E	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect							
Z11		CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM								0 sf
Z7		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
Z7		FSM	SHEET FLOORING MASTIC └ NOTE: Beneath non-ACM floor tile.	FSM	Non-ACM**								110 sf
Z7		FSVWT	<b>SHEET FLOORING, White Vinyl *</b> └ NOTE: Gray speckled accenting. Beneath non-ACM floor tile.	FS1	ACM	N	ND	Y	N	N	SPD 12	O&M	110 sf
Z11		FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl * └ NOTE: Over ACM floor sheeting.	FT2	Non-ACM								0 sf
Z11		FTM	FLOOR TILE MASTIC	FTM	Non-ACM								0 sf
Z2		P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
Z7		P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Patch.	P	Non-ACM								0 sf
Z11		PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								0 lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						ri	o	ac	de	ai	ah	fd	pr		
						a	n	c	b	r	e	r	i		
						o	d	e	r	f	r	a	o		
						n	i	s	s	l	a	p	r		
						l	e	s	o	w	#	r	i		
						e	o	s	w			y	t		
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>12 sf</b>	
<b>109F</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
		Z11 DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z7 FSM	SHEET FLOORING MASTIC NOTE: Beneath non-ACM floor tile.	FSM	Non-ACM**										130 sf
		<b>Z7 FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> NOTE: Beneath non-ACM floor tile. Gray speckled accenting.	<b>FS1</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>130 sf</b>	
		Z11 FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl * NOTE: Over ACM floor sheeting.	FT2	Non-ACM										0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z7 P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch.	P	Non-ACM										0 sf
		Z7 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										3ea
		<b>Z2 PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> NOTE: 6 lf covered w / a metal jacket.	<b>PIAC</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD 14</b>	<b>O&amp;M</b>	<b>12 lf</b>	
		Z7 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 21 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>31 lf</b>	
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>32 sf</b>	
<b>109G</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
		Z11 DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z11 FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>24 sf</b>	
<b>109H</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	r	h	E	D	i		
						a		e	i	r	R		o		
						b		s	s	f	A		r		
						l				l	#		i		
						e							t		
													y		
		Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect									0 sf
		Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM									0 sf
		Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
		Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM									0 sf
		Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM									0 sf
		Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
		Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM									0 sf
		Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
		Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
		Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>24 sf</b>	
<b>109J</b>		Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>24 sf</b>	
		Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf
		Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM									0 sf
		Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect									0 sf
		Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
		Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM									0 sf
		Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM									0 sf
		Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
		Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM									0 sf
		Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
		Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
		Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>24 sf</b>	
<b>109K</b>		Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf
		Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM									0 sf
		Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect									0 sf
		Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
		Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM									0 sf
		Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM									0 sf
		Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
		Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> <b>NOTE: 6 lf covered w / a metal jacket.</b>	<b>PIAC</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>13 lf</b>	
		Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect									0 lf
		Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf
		Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> <b>NOTE: Covered w / a metal jacket. Exposed ends.</b>	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>8 lf</b>	
		Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM									0 sf
		Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf
		Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
<b>109L</b>		Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf
		Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM									0 sf
		Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM									0 sf

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)



REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e c r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM** Non-Suspect	Response	Quantity
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM											0 sf
<b>111B</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect											0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM											0 sf
		Z11 DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect											0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM											0 sf
		Z11 FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM											0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM											0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf
		<b>Z2 PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> NOTE: 5 lf above ceiling & 6 lf covered w / a metal jacket.	<b>PIAC</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>		<b>O&amp;M</b>	<b>15 lf</b>	
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>		<b>O&amp;M</b>	<b>9 lf</b>	
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM											0 sf
<b>111C</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect											0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM											0 sf
		Z11 DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect											0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM											0 sf
		Z11 FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM											0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM											0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM											0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>		<b>O&amp;M</b>	<b>16 sf</b>	
<b>111D</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect											0 sf
		Z11 CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM											0 sf
		Z11 DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect											0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM											0 sf
		Z11 FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM											0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM											0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM											0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>		<b>O&amp;M</b>	<b>32 sf</b>	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Response	Quantity
111E	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> NOTE: 6 lf covered w / a metal jacket.	<b>PIAC</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	8 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	8 lf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	48 sf
111F	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
112	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										130 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	112A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									
Z7		CPTM	CARPET MASTIC NOTE: Residual mastic from old carpeting.	CPTM	Non-ACM										2 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Response	Quantity
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System └ NOTE: Patch.	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>112B</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>16 sf</b>	
<b>112C</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>32 sf</b>	
<b>113</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>36 sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 8 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>22 lf</b>	
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>32 sf</b>	

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e c e m b e r	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
Non-ACM**								
Non-Suspect								

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition							Response	Quantity
113A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM								0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect								0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM								0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM								0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM								0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>32 sf</b>	
114	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>32 sf</b>
	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>48 sf</b>
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>10 sf</b>	
114B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>30 sf</b>
	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>24 sf</b>
114C	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM								0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDVC	Non-Suspect								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>24 sf</b>
114D	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect								0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)







REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	N	ND	Y	N	N	SPD	Response	Quantity
118H	Z4	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> └ NOTE: Marbled accenting.	<b>FTS2</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	4 sf
	Z4	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N	LPD 14	O&M	4 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
119	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N	LPD 14	O&M	40 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect								0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z4	PBDW	PLASTER BACKING, Dryw all Lath	RL	Non-ACM								0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	N	ND	N	N	N	LPD 14	O&M	1 ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 26 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	47 lf
Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf	
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	20 sf	
201	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								0 lf
202	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N	LPD 14	O&M	16 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z9	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM								0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Patch.	P	Non-ACM								0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect								0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	1 lf
	Z9	WPM	WALL PANEL MASTIC	WPA	Non-ACM								0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM								0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	52 sf	
202A	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM								0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDV/C	Non-Suspect								0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl *	FT4	Non-ACM								96 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM								96 sf
Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM								0 sf	

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Response	Quantity
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>202B</b>	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl *	FT4	Non-ACM										96 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										96 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w/ a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>		<b>O&amp;M</b>	<b>8 lf</b>
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>16 sf</b>	
<b>204</b>	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf
	Z11	DIFDV	DUCT INSULATION, Flexible Vinyl/Fabric Mesh Ducting	FDV/C	Non-Suspect										0 sf
	Z11	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>205</b>	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										100 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>206</b>	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD 14</b>	<b>O&amp;M</b>	<b>32 sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WPA	WALL PAPER ADHESIVE	WPA	Non-ACM										0 sf
		Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									
<b>206A</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z7	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						ri	o	ac	de	air	A	P	P		
						a	n	c	ce	flow	H	D	r		
						bl	ti	e	s	#	E	F	i		
						e	o	s	s		R	D	o		
							n				A		r		
													i		
													t		
													y		
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Cracked & torn canvas jacket.	<b>PIM</b>	<b>ACM</b>	Y	D	Y	N	N	6	SPD	2	Repair	17 lf
		Z11 WPA	WALL PAPER ADHESIVE	WPA	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	24 sf
<b>206B</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z7 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 WPA	WALL PAPER ADHESIVE	WPA	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	36 sf
<b>206C</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z7 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 WPA	WALL PAPER ADHESIVE	WPA	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	24 sf
<b>206D</b>		<b>Z7 CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N		LPD	14	O&M	40 sf
		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z7 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	36 sf
<b>206E</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z7 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	b	A	R	D	i		
						a	d	e	r	E	A	P	p		
						b	e	s	r	A	A	r	r		
						l	e	s	i	#	D	i	t		
						e	n	s	o			y			
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>207</b>		Z7 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z7 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z11 DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>12 sf</b>	
<b>208</b>		<b>Z7 CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>60 sf</b>	
		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z2 FSVBN	SHEET FLOORING, Brown Vinyl *	FPDCK	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>30 sf</b>	
<b>209</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z11 CPT*	CARPETING *	CPT	Non-Suspect										0 sf
		Z11 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>210</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z6 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z7 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines NOTE: Inside pipe chase.	PFIF	Non-ACM										0ea
		Z7 PIF	PIPE INSULATION, Fiberglass NOTE: Inside pipe chase.	PIF	Non-Suspect										0 lf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>15 sf</b>	
<b>210A</b>		Z7 CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	a	e	i	H	r	r		
						i	n	c	b	r	E	D	i		
						a	d	e	r	f	R	P	p		
						b	i	s	s	l	A	F	r		
						l	t			o	#	D	i		
						e	i			w			t		
							o						y		
	Z4	WTPTR	WINDOW PANELS, Cementitious [Transite]	WTPTR	ACM	N	ND	Y	N	N		SPD 12		O&M	15sf
210B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0sf
	Z7	FSM	SHEET FLOORING MASTIC	FSM	Non-ACM**										110sf
	Z7	<b>FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> NOTE: Gray speckled accenting.	<b>FS1</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	110sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	12sf
210C	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0sf
	Z7	FSM	SHEET FLOORING MASTIC	FSM	Non-ACM**										140sf
	Z7	<b>FSVWT</b>	<b>SHEET FLOORING, White Vinyl *</b> NOTE: Gray speckled accenting.	<b>FS1</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	140sf
	Z7	FTRSBN	FLOOR TILE REDUCING STRIPS, Brown Vinyl *	FTRSB	Non-ACM										1sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	3lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0sf
Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0sf	
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	24sf	
210D	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	45sf
210E	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	ND	N	N	N		LPD 14		O&M	24sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	15sf

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	r	i	E	D	i		
						a		e	i	f	R		o		
						b		s	s	l	A		r		
						l				o	#		i		
						e				w			t		
													y		
210F	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket. Torn canvas jacket @ fitting.	<b>PIM</b>	<b>ACM</b>	Y	D	Y	Y	N	6	SPD	2	Repair	4 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	15 sf
210G	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										10 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
210H	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIM</b>	<b>ACM</b>	Y	ND	Y	N	N	6	SPD	9	O&M	4 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	15 sf
210J	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	30 sf
210K	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	15 sf
210L	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										9 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	FTRSBN	FLOOR TILE REDUCING STRIPS, Brown Vinyl *	FTRSB	Non-ACM										1 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	C	A	D	A	A	P	P	Sorted by:
ia	o	cc	eb	ir	HE	FD	ri	Area/Matl/Zone
ble	nd	es	ris	r	RA		or	Disposition
ion	iti			l			it	Selected:
e	on			ow	#		y	Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	C	A	D	A	A	P	P	Response	Quantity
						ia	o	cc	eb	ir	HE	FD	ri		
						ble	nd	es	ris	r	RA		or		
						ion	iti			l			it		
						e	on			ow	#		y		
210M	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										0 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	FTRSBN	FLOOR TILE REDUCING STRIPS, Brown Vinyl *	FTRSB	Non-ACM										1 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
211	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM										6 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
212	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>			<b>O&amp;M</b>	<b>45 sf</b>
212A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch plaster	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket. Exposed ends & loose on pipe.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6 SPD 9</b>			<b>O&amp;M</b>	<b>4 lf</b>
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>			<b>O&amp;M</b>	<b>30 sf</b>	
212B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch.	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>			<b>O&amp;M</b>	<b>15 sf</b>	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Response	Quantity
213	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DIFC	DUCT INSULATION, Fiberglass w / Canvas Jacket	DIFC	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
214	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	N	Y	N	N		SPD 12		O&M	15 sf
215	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	N	N	N	N		LPD 14		O&M	240 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	N	Y	N	N		SPD 12		O&M	90 sf	
216	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
217	Z7	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	N	N	N	N	N		LPD 14		O&M	140 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	N	Y	N	N		SPD 12		O&M	24 sf	

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
Non-ACM**								
Non-Suspect								

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition								Response	Quantity
217A	Z7	CKBDM	<b>CHALKBOARD/TACKBOARD MASTIC</b>	CKBDM	Assumed	N	ND	N	N	N		LPD 14	O&M	24 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect									0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM									0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12	O&M	10 sf
217B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect									0 sf
	Z11	CPT*	CARPETING *	CPT	Non-Suspect									0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM									0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12	O&M	20 sf
	217C	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								
Z11		CPT*	CARPETING *	CPT	Non-Suspect									0 sf
Z11		CPTM	CARPET MASTIC	CPTM	Non-ACM									0 sf
Z7		DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf
Z1		P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
Z11		PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf
Z4		WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
Z4		<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12	O&M	24 sf
218		Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect								
	Z11	CPT*	CARPETING *	CPT	Non-Suspect									0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM									0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12	O&M	9 sf
219	Z7	CRTM	CERAMIC WALL TILE MASTIC	CRTM	Non-ACM									30 sf
	Z7	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM									0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM									0 sf
	Z7	PBDW	PLASTER BACKING, Dryw all Lath	RL	Non-ACM									200 sf
	Z1	PBPW	PLASTER BACKING, Paper & Wire Lath	PBPW	Non-ACM									0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect									0 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM									0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
Non-ACM**								
Non-Suspect								

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Response	Quantity
220	Z7	CKBDM	<b>CHALKBOARD/TACKBOARD MASTIC</b>	CKBDM	Assumed	N	ND	N	N	N		LPD 14		O&M	16 sf
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z11	WB4DB	WALL BASE, 4" Dark Brown Vinyl *	WB4DB	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
220A	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	CPT*	CARPETING * NOTE: No associated mastic in this area.	CPT	Non-Suspect										0 sf
	Z11	CT24F	CEILING TILE, 2'x4' Fiberglass Panels	CT24F	Non-Suspect										0 sf
	Z2	FSM	SHEET FLOORING MASTIC	FSM	Non-ACM										200 sf
	Z2	FSVBN	SHEET FLOORING, Brown Vinyl *	FPDCK	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N			SPD 12	O&M	5 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N			SPD 12	O&M	24 sf	
220B	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch.	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N			SPD 12	O&M	12 sf
220C	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	<b>ACM</b>	Y	D	Y	Y	N	6	SPD 2		Repair	2 lf
	Z11	WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N			SPD 12	O&M	108 sf	
220D	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	C	A	D	A	A	P	P	Sorted by: Area/Matl/Zone	
ia	o	cc	eb	air	A	F	r	Disposition	ACM
bl	nd	es	ris	r	H	D	i	Selected:	Assumed
e	it	s	s	f	E		o	Non-ACM	Non-ACM**
ion	i			l	R		r	Non-Suspect	
on	o			o	A		i		
	n			w	#		t		
							y		

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	C	A	D	A	A	P	P	Response	Quantity
						ia	o	cc	eb	air	A	F	r		
						bl	nd	es	ris	r	H	D	i		
						e	it	s	s	f	E		o		
						ion	o			l	R		r		
						on	n			w	#		y		
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 13 lf covered w/ a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>	<b>O&amp;M</b>	<b>20 lf</b>
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>300</b>		Z4 CT11B	CEILING TILE, 12"x12" Fiberboard Panels	CT2	Non-ACM										0 sf
		Z7 CT11B	CEILING TILE, 12"x12" Fiberboard Panels NOTE: Patch tile.	CT1	Non-ACM										0 sf
		<b>Z7 CTM</b>	<b>CEILING TILE MASTIC</b> NOTE: Mastic associated w/ patch tile.	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>15 sf</b>
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z11 FSM	SHEET FLOORING MASTIC	FSM	Non-ACM										16 sf
		Z11 FSVBN	SHEET FLOORING, Brown Vinyl *	FSDB	Non-ACM										16 sf
		<b>Z7 FT12LBN</b>	<b>FLOOR TILE, 12"x12" Light Brown Vinyl *</b>	<b>FTL1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>10 sf</b>	
		<b>Z7 FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>10 sf</b>	
		Z7 FTRSBN	FLOOR TILE REDUCING STRIPS, Brown Vinyl *	FTRSB	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish NOTE: Beneath w ainscotting.	P	Non-ACM										0 sf
		Z7 P	PLASTER, Smooth/Sandfloat Finish NOTE: Patches.	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Torn & cracked canvas jacket.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 4</b>	<b>Repair</b>	<b>23 lf</b>	
		Z7 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf
		Z7 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>200 sf</b>	
<b>301</b>		<b>Z4 CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 11</b>	<b>O&amp;M</b>	<b>90 sf</b>	
		<b>Z4 CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>90 sf</b>	
		Z4 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM										0 sf
		Z1 P	PLASTER, Smooth/Sandfloat Finish NOTE: Beneath w ainscotting.	P	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
<b>302</b>		Z11 PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
<b>303</b>		<b>Z4 CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 11</b>	<b>O&amp;M</b>	<b>380 sf</b>	
		<b>Z4 CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>380 sf</b>	
		Z7 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 11 lf covered w/ a metal jacket. Cracked canvas jacket.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6</b>	<b>SPD 2</b>	<b>Repair</b>	<b>18 lf</b>	
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>6 sf</b>	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition								Response	Quantity				
304	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	CT1	ACM	Y	ND	N	N	N	N	7	LPD	11	O&M	140 sf		
	Z4	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	CT1M	ACM	N	ND	N	N	N	N	7	LPD	14	O&M	140 sf		
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM											0 sf		
305	Z1	NSM	NO SUSPECT MATERIALS	NSM	Non-Suspect											0 sf		
306	Z2	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	ACM	N	ND	Y	N	N			SPD	12	O&M	120 sf		
	Z3	DC	DUCT CONNECTORS, Canvas Vibration Isolators	DC	Non-ACM											2ea		
	Z4	DC	DUCT CONNECTORS, Canvas Vibration Isolators	DC1	Non-ACM											0ea		
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-ACM											0ea		
	Z11	DIFF	DUCT INSULATION, Fiberglass w / Foil Jacket	DIFF	Non-Suspect											0 sf		
	Z4	<b>DIMS</b>	<b>DUCT INSULATION MASTIC</b> └ NOTE: Applied to paper jacket.	<b>DIMS</b>	ACM	N	ND	N	N	N				LPD	14	O&M	130 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf		
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf		
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	ACM	Y	D	Y	Y	N				6	SPD	2	Repair	65 lf
Z1	RFG	ROOFING SYSTEM, [Includes all roofing components] └ NOTE: Roofing debris in upper attic area.	RFG	Non-ACM												2 sf		
	Z4	SBFB	SOUNDBOARD PANELS, Fiberboard	SBFB	Non-ACM											0 sf		
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	ACM	N	ND	Y	N	N			6	SPD	12	O&M	50 sf	
306A	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf		
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	ACM	N	ND	Y	N	N				SPD	12	O&M	20 sf	
B01	Z4	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM											0 sf		
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM											0 sf		
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf		
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	ACM	N	ND	Y	N	N				SPD	12	O&M	20ea	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect											0 lf		
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf		
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: Exposed ends.	<b>PIM</b>	ACM	N	ND	Y	N	N				SPD	12	O&M	20 lf	
B01A	Z2	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	ACM	N	ND	N	N	N				LPD	14	O&M	12 sf	
	Z7	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT3	Non-ACM											0 sf		
	Z7	CTM	CEILING TILE MASTIC	CT3M	Non-ACM											0 sf		
	Z11	CTP11M	CEILING TILE PATCH, 12"x12" Mineral Board Panels └ NOTE: Attached w / screw s.	CTP11M	Non-ACM											7 sf		
	Z4	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM											0 sf		
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf		
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	ACM	N	ND	Y	N	N				6	SPD	12	O&M	6ea
	Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> └ NOTE: Torn canvas jacket.	<b>PIAC</b>	ACM	Y	D	Y	N	N				6	SPD	2	Repair	34 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect											0 lf		
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf		

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	r	C	a	D	A	A	P	P	Sorted by:	Area/Matl/Zone
						r <td>i <td>o <td>d <td>e <td>i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td></td></td></td></td></td>	i <td>o <td>d <td>e <td>i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td></td></td></td></td>	o <td>d <td>e <td>i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td></td></td></td>	d <td>e <td>i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td></td></td>	e <td>i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td></td>	i <td>H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td></td>	H <td>F <td>r <td>Disposition</td> <td>ACM</td> </td></td>	F <td>r <td>Disposition</td> <td>ACM</td> </td>	r <td>Disposition</td> <td>ACM</td>	Disposition	ACM
						a <td>t <td>a <td>b <td>r <td>r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td></td></td></td></td></td>	t <td>a <td>b <td>r <td>r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td></td></td></td></td>	a <td>b <td>r <td>r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td></td></td></td>	b <td>r <td>r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td></td></td>	r <td>r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td></td>	r <td>E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td></td>	E <td>D <td>i <td>Selected:</td> <td>Assumed</td> </td></td>	D <td>i <td>Selected:</td> <td>Assumed</td> </td>	i <td>Selected:</td> <td>Assumed</td>	Selected:	Assumed
						b <td>i <td>c <td>e <td>i <td>f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td></td></td></td></td></td>	i <td>c <td>e <td>i <td>f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td></td></td></td></td>	c <td>e <td>i <td>f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td></td></td></td>	e <td>i <td>f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td></td></td>	i <td>f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td></td>	f <td>R <td>P <td>o <td>Non-ACM</td> </td></td></td>	R <td>P <td>o <td>Non-ACM</td> </td></td>	P <td>o <td>Non-ACM</td> </td>	o <td>Non-ACM</td>	Non-ACM	
						l <td>e <td>s <td>s <td>s <td>l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td></td></td></td></td></td>	e <td>s <td>s <td>s <td>l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td></td></td></td></td>	s <td>s <td>s <td>l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td></td></td></td>	s <td>s <td>l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td></td></td>	s <td>l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td></td>	l <td>A <td>r <td>r <td>Non-ACM**</td> </td></td></td>	A <td>r <td>r <td>Non-ACM**</td> </td></td>	r <td>r <td>Non-ACM**</td> </td>	r <td>Non-ACM**</td>	Non-ACM**	
						e <td>o <td>s <td>s <td>w <td># <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td></td></td></td></td></td>	o <td>s <td>s <td>w <td># <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td></td></td></td></td>	s <td>s <td>w <td># <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td></td></td></td>	s <td>w <td># <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td></td></td>	w <td># <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td></td>	# <td>D <td>i <td>o <td>Non-Suspect</td> </td></td></td>	D <td>i <td>o <td>Non-Suspect</td> </td></td>	i <td>o <td>Non-Suspect</td> </td>	o <td>Non-Suspect</td>	Non-Suspect	
															Response	Quantity
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 6 lf covered w/ a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>		<b>O&amp;M</b>	<b>36 lf</b>
		<b>Z2 PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Torn canvas jacket @ 2 locations.	<b>PIW</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6</b>	<b>SPD 2</b>			<b>Repair</b>	<b>52 lf</b>
<b>B02</b>		Z7 CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT3	Non-ACM											0 sf
		Z7 CTM	CEILING TILE MASTIC	CT3M	Non-ACM											0 sf
		Z4 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM											0 sf
		<b>Z4 FT12CM</b>	<b>FLOOR TILE, 12"x12" Cream Vinyl *</b> NOTE: Tan marbled accenting.	<b>FTL</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 6</b>		<b>Repair</b>	<b>470 sf</b>
		<b>Z4 FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>470 sf</b>
		<b>Z4 FTRSBN</b>	<b>FLOOR TILE REDUCING STRIPS, Brown Vinyl *</b> NOTE: Tan marbled accenting.	<b>FTRSB</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>		<b>O&amp;M</b>	<b>1 sf</b>
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf
		<b>Z4 PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>15ea</b>
		Z4 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect											0 lf
		Z11 PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 71 lf covered w/ a metal jacket. Exposed ends. Torn canvas jacket @ southeast corner.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6</b>	<b>SPD 2</b>			<b>Repair</b>	<b>116 lf</b>
		<b>Z2 PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b>	<b>PIW</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>40 lf</b>
		Z11 WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
<b>B02A</b>		<b>Z4 CRTM</b>	<b>CERAMIC WALL TILE MASTIC</b>	<b>CRTM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>20 sf</b>
		Z7 CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT3	Non-ACM											0 sf
		Z4 CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM											0 sf
		Z7 CTM	CEILING TILE MASTIC	CT3M	Non-ACM											0 sf
		Z4 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM											0 sf
		Z11 FT12LTN	FLOOR TILE, 12"x12" Light Tan Vinyl *	FT1	Non-ACM											0 sf
		Z11 FTM	FLOOR TILE MASTIC	FTM	Non-ACM											0 sf
		<b>Z4 FTM</b>	<b>FLOOR TILE MASTIC</b> NOTE: Residual mastic from old floor tile.	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>49 sf</b>
		Z1 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM											0 sf
		<b>Z4 PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>4ea</b>
		Z4 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect											0 lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 8 lf covered w/ a metal jacket. Exposed ends. Torn canvas jacket near ceiling.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 4</b>			<b>Repair</b>	<b>18 lf</b>
		<b>Z2 PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b>	<b>PIW</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>		<b>O&amp;M</b>	<b>18 lf</b>
		Z11 WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM											0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM											0 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM											0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM** Non-Suspect	Response	Quantity
B03	Z11	BBIFC	BOILER STACK/BREECHING INSULATION, Fiberglass w / Canvas Jacket	BBI	Non-Suspect											0 sf
	Z11	<b>BUR</b>	<b>BOILER UNIT, Replacement</b> NOTE: 4 boilers installed in 2004.	<b>BUR</b>	<b>Assumed</b>	N	ND	Y	N	N		SPD 12		O&M	<b>0sf</b>	
	Z11	DHWHIF	DOMESTIC HOT WATER HEATER, Fiberglass Liner	DHWHI	Non-Suspect											0 sf
	Z2	<b>FDMPW</b>	<b>FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core</b>	<b>FDMP</b>	<b>Assumed</b>	N	ND	Y	N	N		SPD 12		O&M	<b>1ea</b>	
	Z11	FSPR	FIRE STOP PACKING, Resinous	FSPR	Non-ACM											0 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect											0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect											0 lf
B03A	Z2	<b>FDMPW</b>	<b>FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core</b>	<b>FDMP</b>	<b>Assumed</b>	N	ND	Y	N	N		SPD 12		O&M	<b>1ea</b>	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf	
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf	
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf	
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf	
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: @ w est end near entrance. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	<b>19 lf</b>	
B03B	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf	
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf	
B03D	Z4	MSN	MASONITE PANELS NOTE: Cabinet doors.	MSN	Non-Suspect										0 sf	
B03E	Z2	<b>FDMPW</b>	<b>FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core</b>	<b>FDMP</b>	<b>Assumed</b>	N	ND	Y	N	N		SPD 12		O&M	<b>1ea</b>	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf	
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Residual material on piping and ductwork.	<b>PIM</b>	<b>ACM</b>	Y	SD	Y	Y	N	6	SPD 1		Remove	<b>1 lf</b>	
B04	Z2	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	<b>120sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf	
	Z7	<b>FT12WT</b>	<b>FLOOR TILE, 12"x12" White Vinyl *</b> NOTE: Marbled accenting.	<b>FTL3</b>	<b>ACM</b>	N	D	Y	N	N		SPD 6		Repair	<b>870sf</b>	
	Z7	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	<b>870sf</b>	
	Z7	FUTP	FLOORING UNDERLAYMENT, Tar Paper NOTE: Beneath floor tile.	TP	Non-ACM										870 sf	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf	
	Z6	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch on w est w all.	P	Non-ACM										0 sf	
	Z7	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea	
	Z7	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf	
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 156 lf covered w / a metal jacket. Exposed ends. Damage is along north, east & w est w alls near floor.	<b>PIM</b>	<b>ACM</b>	Y	D	Y	Y	N	6	SPD 2		Repair	<b>175 lf</b>	
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIW</b>	<b>ACM</b>	Y	ND	Y	N	N	6	SPD 9		O&M	<b>30 lf</b>	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						ri	o	cc	de	ai	he	fd	ri		
						a	n	e	ce	ri	r	d	o		
						b	d	s	br	fl	a	p	r		
						l	i	s	o	w	#	d	i		
						e	o	s	w			y	t		
							n								
		<b>Z2 WGC</b>	<b>WINDOW GLAZING COMPOUND</b> NOTE: Interior glazing.	<b>WGC</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	9sf
<b>B05</b>		<b>Z6 FT9BG</b>	<b>FLOOR TILE, 9"x9" Beige Vinyl *</b> NOTE: Damaged & loose tile.	<b>FTS</b>	<b>ACM</b>	N	D	Y	N	N		SPD 6		Repair	180sf
		<b>Z6 FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	180sf
		<b>Z6 FTRSBN</b>	<b>FLOOR TILE REDUCING STRIPS, Brown Vinyl *</b>	<b>FTRSB</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	1sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
		Z6 P	PLASTER, Smooth/Sandfloat Finish NOTE: West wall.	P	Non-ACM										0sf
		Z2 PBPW	PLASTER BACKING, Paper & Wire Lath	PBPW	Non-ACM										0sf
		Z7 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 7 lf covered w/ a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	22lf
		Z6 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0sf
		Z6 WBM	WALL BASE MASTIC	WBM	Non-ACM										0sf
<b>B05A</b>		<b>Z6 FT9BG</b>	<b>FLOOR TILE, 9"x9" Beige Vinyl *</b>	<b>FTS</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	250sf
		<b>Z6 FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	250sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
		Z6 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
		Z2 PBPW	PLASTER BACKING, Paper & Wire Lath	PBPW	Non-ACM										0sf
		Z7 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
		Z7 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Torn canvas jacket @ 4 locations along north wall	<b>PIM</b>	<b>ACM</b>	Y	D	Y	N	N		6 SPD 2		Repair	50lf
		Z6 WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0sf
		Z6 WBM	WALL BASE MASTIC	WBM	Non-ACM										0sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0sf
<b>B06</b>		<b>Z7 FT12CM</b>	<b>FLOOR TILE, 12"x12" Cream Vinyl *</b> NOTE: Patch tile w/ marbled accenting.	<b>FTL4</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	20sf
		<b>Z4 FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Majority of floor tile is damaged, loose or missing.	<b>FTS2</b>	<b>ACM</b>	N	SD	Y	Y	N		SPD 5		Remove	560sf
		<b>Z4 FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	580sf
		<b>Z4 FTRSBN</b>	<b>FLOOR TILE REDUCING STRIPS, Brown Vinyl *</b>	<b>FTRSB</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	1sf
		Z2 P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0sf
		Z6 P	PLASTER, Smooth/Sandfloat Finish NOTE: East wall.	P	Non-ACM										0sf
		<b>Z7 PFIAX</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Armaflex Lines</b> NOTE: Beneath sinks.	<b>PFIAX</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	10ea
		Z7 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
		Z7 PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0lf
		Z7 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0lf
		<b>Z4 PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w/ a metal jacket.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	3lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Sorted by:	Area/Matl/Zone
						ri	o	cc	de	ai	he	fd	ri	Disposition	ACM
						a	n	e	ce	r	r	d	o	Selected:	Assumed
						b	d	s	is	if	a	p	r	Non-ACM	
						l	i			l	#	r	i	Non-ACM**	
						e	o			o		i	t	Non-Suspect	
														Response	Quantity
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										0 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b> └ NOTE: By entrance.	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	4 sf
<b>B07</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	<b>FT12WT</b>	<b>FLOOR TILE, 12"x12" White Vinyl *</b>	<b>FTL3</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	530 sf
	Z7	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	530 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> └ NOTE: 21 lf covered w / a metal jacket. Exposed ends & unw rapped fittings.	<b>PIAC</b>	<b>ACM</b>	N	D	Y	N	N	1	SPD	6	Repair	42 lf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 19 lf covered w / a metal jacket. Exposed ends. Loose on pipe & torn canvas jacket near floor	<b>PIM</b>	<b>ACM</b>	N	D	N	Y	N	1	PD	7	Repair	33 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b>	<b>PIW</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	1 lf
	Z11	WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z2	<b>WGC</b>	<b>WINDOW GLAZING COMPOUND</b>	<b>WGC</b>	<b>ACM</b>	N	D	N	N	N		LPD	8	Repair	3 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>B07A</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	<b>FT12WT</b>	<b>FLOOR TILE, 12"x12" White Vinyl *</b> └ NOTE: Marbled accenting.	<b>FTL3</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	360 sf
	Z7	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	360 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> └ NOTE: Covered w / a metal jacket.	<b>PIAC</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	25 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	<b>ACM</b>	Y	D	Y	N	N	6	SPD	2	Repair	52 lf
	Z11	WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z2	<b>WGC</b>	<b>WINDOW GLAZING COMPOUND</b>	<b>WGC</b>	<b>ACM</b>	Y	D	Y	Y	N	4	SPD	2	Repair	2 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>B08</b>	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	Y	ND	Y	N	N	6	SPD	9	O&M	4ea
	Z7	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines └ NOTE: Encapsulating ACM aircell pipe insulation.	PFIF	Non-ACM										0ea

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Mat/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						ri	o	Acc	Der	Air	A	F	P		
						a	n	esses	bris	flow	H	D	ri		
						b	d			#	E		or		
						l	i				R		it		
						e	o				A		y		
						n	n				#				
	<b>Z2</b>	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> NOTE: Covered w / fiberglass insulation.	<b>PIAC</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>27 lf</b>
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	PIF	PIPE INSULATION, Fiberglass NOTE: Encapsulating ACM aircell pipe insulation.	PIF	Non-Suspect										0 lf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 31 lf covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>			<b>SPD 12</b>	<b>O&amp;M</b>	<b>40 lf</b>
<b>B09</b>	Z7	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT3	Non-ACM										0 sf
	Z7	CT24F	CEILING TILE, 2'x4' Fiberglass Panels	CT24FG	Non-ACM										0 sf
	Z7	CTM	CEILING TILE MASTIC	CT3M	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>16ea</b>
	Z7	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines NOTE: Encapsulating ACM aircell pipe insulation.	PFIF	Non-ACM										0ea
	<b>Z2</b>	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b> NOTE: Covered w / fiberglass insulation.	<b>PIAC</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>45 lf</b>
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	PIF	PIPE INSULATION, Fiberglass NOTE: Encapsulating ACM aircell pipe insulation.	PIF	Non-Suspect										0 lf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Estimated 6 lf inside w all @ southeast corner.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>15 lf</b>
<b>B10</b>	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z5	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
<b>B10PC</b>	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z5	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
	Z5	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
<b>B11</b>	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z3	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	<b>Z7</b>	<b>PFIAX</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Armaflex Lines</b> NOTE: Damage @ east end near terrazzo sinks.	<b>PFIAX</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>5</b>	<b>PD</b>	<b>3</b>	<b>Repair</b>	<b>6ea</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>			<b>LPD 14</b>	<b>O&amp;M</b>	<b>12ea</b>
	Z7	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
	Z7	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Unwrapped fittings.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>4</b>	<b>Repair</b>	<b>32 lf</b>
<b>B11PC</b>	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z5	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
	Z5	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)



REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by:
ia	nd	ce	er	rf	ER	D	io	Area/Mat/Zone
ble	iti	ess	ris	flow	A		ri	Disposition
on	on			#			ty	Selected:
								Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition						Response	Quantity	
<b>B14PC</b>	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Patch.	P	Non-ACM							0 sf	
	Z5	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM							0 ea	
	Z5	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							0 lf	
	Z1	STPM	STONE PANELING MASTIC	STPM	Non-ACM							0 sf	
<b>B15</b>	Z4	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM							0 sf	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf	
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	N	ND	N	N	N	LPD 14	O&M	1ea
	Z4	<b>PIF</b>	<b>PIPE INSULATION, Fiberglass</b>	<b>PIF</b>	<b>Non-Suspect</b>							0 lf	
<b>B16</b>	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: Exposed ends.	<b>PIM</b>	<b>ACM</b>	Y	D	N	N	N	7 LPD 4	Repair	9 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> └ NOTE: 2 lf of debris @ back of room.	<b>PIW</b>	<b>ACM</b>	Y	D	N	Y	N	5 PD 3	Repair	6 lf
<b>CORR 1-1</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect							0 sf	
	Z11	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT24M	Non-ACM							0 sf	
	Z11	DIFC	DUCT INSULATION, Fiberglass w / Canvas Jacket	DIFC	Non-Suspect							0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System └ NOTE: Water-resistant greenboard.	DW1	Non-ACM							0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM							0 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM							0 sf	
	Z4	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Various patches. Includes staired area leading down to 1960 addition.	P	Non-ACM							0 sf	
	Z7	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: Various patches.	P	Non-ACM							0 sf	
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b> └ NOTE: Above ceiling.	<b>PFIF</b>	<b>ACM</b>	N	ND	N	N	N	LPD 14	O&M	8ea
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect							0 lf	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect							0 lf	
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect							0 lf	
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> └ NOTE: 53 lf covered w / a metal jacket & 148 lf above ceiling.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	238 lf
Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b>	<b>PIW</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	29 lf	
Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM							0 sf		
Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N	SPD 12	O&M	30 sf	
<b>CORR 1-3</b>	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	Y	D	N	Y	N	4 PD 3	Repair	775 sf
	Z4	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	N	ND	N	N	N	7 LPD 14	O&M	775 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone Disposition ACM Selected: Assumed Non-ACM Non-ACM** Non-Suspect	Response	Quantity
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM											0 sf
	Z11	FT12TN	FLOOR TILE, 12"x12" Tan Vinyl * NOTE: Patch tile.	FT7	Non-ACM											30 sf
	Z4	FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Marbled accenting.	FTS6	Non-ACM											1 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS8</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>	
	<b>Z4</b>	<b>FT9LBN</b>	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS7</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>775 sf</b>	
	Z4	FT9OV	FLOOR TILE, 9"x9" Olive Vinyl * NOTE: Marbled accenting.	FTS4	Non-ACM										1 sf	
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf	
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>775 sf</b>	
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>86ea</b>	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf	
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf	
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf	
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										78 sf	
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf	
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										78 sf	
<b>CORR 1-3A</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>11</b>	<b>O&amp;M</b>	<b>140 sf</b>	
	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf	
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>140 sf</b>	
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										75 sf	
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>40 sf</b>	
	<b>Z4</b>	<b>FT9LBN</b>	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS7</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>25 sf</b>	
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf	
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>140 sf</b>	
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b> NOTE: Small tear in canvas jacket near ceiling.	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>1</b>	<b>SPD</b>	<b>6</b>	<b>Repair</b>	<b>14ea</b>	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf	
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf	
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf	
<b>CORR 2-1</b>	<b>Z7</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>50 sf</b>	
	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf	
	Z11	DIFC	DUCT INSULATION, Fiberglass w / Canvas Jacket	DIFC	Non-Suspect										0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System NOTE: Water-resistant greenboard.	DW1	Non-ACM										0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf	
	Z9	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM										0 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Sorted by:	Area/Matl/Zone
						ri	o	cc	de	ai	he	fd	ri	Disposition	
						a	n	e	ce	r	r	d	o	Selected:	
						b	d	s	ris	ir	er		r	Non-ACM	
						l	i		ow	#			y	Non-ACM**	
						e	o							Non-Suspect	
														Response	Quantity
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patches.	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Exposed ends & loose on pipe. Damaged @ south end.	<b>PIM</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>1</b>	<b>SPD</b>	<b>6</b>	<b>Repair</b>	<b>11 lf</b>
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	<b>Z4</b>	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>45 sf</b>
<b>CORR 2-2</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z7</b>	<b>FT12GD</b>	<b>FLOOR TILE, 12"x12" Gold Vinyl *</b>	<b>FTL2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>10 sf</b>
	<b>Z7</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>10 sf</b>
	Z7	FTRSBN	FLOOR TILE REDUCING STRIPS, Brown Vinyl *	FTRSB	Non-ACM										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch @ south end.	P	Non-ACM										0 sf
	<b>Z4</b>	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 13 lf covered w / a metal jacket.	<b>PIM</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6</b>	<b>SPD</b>	<b>9</b>	<b>O&amp;M</b>	<b>20 lf</b>
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
<b>CORR 2-3</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: Two 30-gallon buckets filled w / ceiling tile & mastic debris.	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>4</b>	<b>PD</b>	<b>3</b>	<b>Repair</b>	<b>820 sf</b>
	Z11	CTM	CEILING TILE MASTIC	CTPM	Non-ACM										12 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>820 sf</b>
	Z11	CTP11M*	CEILING TILE PATCH, 12"x12" Mineral Board Panels *	CTP11M	Non-ACM										0 sf
	Z4	FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Marbled accenting.	FTS6	Non-ACM										1 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS8</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FT9LBN</b>	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS7</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>820 sf</b>
	Z4	FT9OV	FLOOR TILE, 9"x9" Olive Vinyl * NOTE: Marbled accenting.	FTS4	Non-ACM										1 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>820 sf</b>
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										68 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										68 sf
<b>CORR 3-1</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish NOTE: Beneath wainscotting.	P	Non-ACM										0 sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						ri	o	cc	er	ir	H	F	P		
						a	n	e	b	r	E	D	r		
						b	d	s	r	f	R		i		
						l	i		l	l	A		t		
						e	t		o	#		y			
CORR B-1	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b> NOTE: Above ceiling. Torn canvas jacket @ south end.	<b>PFIF</b>	<b>ACM</b>	Y	D	N	Y	N	5	PD	3	Repair	45ea
	Z4	PIF	PIPE INSULATION, Fiberglass NOTE: Above ceiling.	PIF	Non-Suspect										0 lf
	Z11	PIFG	PIPE INSULATION, Foamglass	PIFG	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
CORR B-2	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Partially above ceiling. Exposed ends. Cracked canvas jacket & torn canvas jacket @ south end.	<b>PIM</b>	<b>ACM</b>	Y	D	Y	Y	N	6	SPD	2	Repair	203 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIW</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	145 lf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z7	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	PFIF	Non-ACM										0ea
ELEV 1	Z2	<b>PIAC</b>	<b>PIPE INSULATION, Air Cell &amp; Associated Fittings</b>	<b>PIAC</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	5 lf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z7	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 36 lf covered w / a metal jacket. 20 lf may be over ductwork. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	155 lf
	Z6	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b>	<b>PIM</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	6 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Cracked canvas jacket.	<b>PIW</b>	<b>ACM</b>	Y	D	N	N	N	7	LPD	4	Repair	40 lf
EXIT A	Z7	FSM	SHEET FLOORING MASTIC	FSM	Non-ACM**										35 sf
	Z7	FSVWT	SHEET FLOORING, White Vinyl * NOTE: Beige marbled accenting.	FS2	Non-ACM										0 sf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
EXIT B	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	33 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
EXIT C	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	54 sf
EXIT D	Z3	P	PLASTER, Smooth/Sandfloat Finish NOTE: Patch.	P	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	32 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Sorted by:	Area/Matl/Zone	Disposition	Selected:	Response	Quantity
						r	o	c	e	a	H	F	r	Area/Matl/Zone	ACM	Assumed			
						a	n	c	r	E	D	i	o	Non-ACM	Non-ACM**				
						b	i	e	i	A	p	r	Non-Suspect						
						l	t	s	s	#	o	r							
						e	i	s	l		r	i							
							o		o		i	t							
							n				y								

EXTERIOR	Z2	WDC	WINDOW/DOOR CAULKING	WDC	ACM	N	ND	Y	N	N		SPD	12	O&M	228 sf
	Z4	WDC	WINDOW/DOOR CAULKING	WDC	ACM	N	ND	Y	N	N		SPD	12	O&M	61 sf
	Z2	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Y	N	N		SPD	12	O&M	210 sf
	Z4	WGC	WINDOW GLAZING COMPOUND	WGC	ACM	N	ND	Y	N	N		SPD	12	O&M	54 sf
	Z4	WTPTR	WINDOW PANELS, Cementitious [Transite] NOTE: CAUTION: Material also quantified in interior spaces (this is a duplicate quantity for exterior purposes).	WTPTR	ACM	N	ND	Y	N	N		SPD	12	O&M	1,600 sf
R101	Z4	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	70 sf
	Z4	CTM	CEILING TILE MASTIC	CT1M	ACM	N	ND	N	N	N	7	LPD	14	O&M	70 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z4	FT9GY	FLOOR TILE, 9"x9" Gray Vinyl *	FTS1	ACM	N	ND	Y	N	N		SPD	12	O&M	50 sf
	Z4	FT9LBN	FLOOR TILE, 9"x9" Light Brown Vinyl *	FTS7	ACM	N	ND	Y	N	N		SPD	12	O&M	20 sf
	Z4	FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N		LPD	14	O&M	70 sf
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
R102	Z4	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	370 sf
	Z4	CTM	CEILING TILE MASTIC	CT1M	ACM	N	ND	N	N	N	7	LPD	14	O&M	370 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z11	FLC	FLOOR LEVELING COMPOUND	FLC	Non-ACM										0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Over ACM floor tile & mastic.	FT5	Non-ACM										0 sf
	Z4	FT9GY	FLOOR TILE, 9"x9" Gray Vinyl * NOTE: Beneath non-ACM floor tile. Marbled accenting.	FTS1	ACM	N	ND	Y	N	N		SPD	12	O&M	370 sf
	Z4	FT9LTN	FLOOR TILE, 9"x9" Light Tan Vinyl * NOTE: Beneath non-ACM floor tile. Marbled accenting.	FTS3	ACM	N	ND	Y	N	N	7	SPD	12	O&M	1 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z4	FTM	FLOOR TILE MASTIC NOTE: Beneath non-ACM floor tile.	FTM	ACM	N	ND	N	N	N	7	LPD	14	O&M	370 sf
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
R102A	Z11	CPT*	CARPETING * NOTE: Over ACM floor tile & mastic.	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z4	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	205 sf
	Z4	CTM	CEILING TILE MASTIC	CT1M	ACM	N	ND	N	N	N	7	LPD	14	O&M	205 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z4	FT9GY	FLOOR TILE, 9"x9" Gray Vinyl * NOTE: Marbled accenting. Beneath carpeting.	FTS1	ACM	N	ND	Y	N	N	7	SPD	12	O&M	205 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	d	i	E	D	i		
						a	d	e	r	r	R	P	o		
						b	i	b	f	f	A	D	r		
						l	t	s	l	l	#	P	i		
						e	i	s	o	o		r	o		
							o					i	r		
							n					t	y		
	Z4	FTM	<b>FLOOR TILE MASTIC</b> └ NOTE: Beneath carpeting.	FTM	ACM	N	ND	N	N	N	7	LPD	14	O&M	205 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										0 sf
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
R102B	Z4	CT11M*	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	55 sf
	Z4	CTM	<b>CEILING TILE MASTIC</b>	CT1M	ACM	N	ND	N	N	N	7	LPD	14	O&M	55 sf
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-ACM										2 ea
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z4	FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Marbled accenting.	FTS1	ACM	N	ND	Y	N	N	7	SPD	12	O&M	55 sf
	Z4	FT9LTN	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> └ NOTE: Marbled accenting.	FTS3	ACM	N	ND	Y	N	N	7	SPD	12	O&M	1 sf
	Z4	FTM	<b>FLOOR TILE MASTIC</b>	FTM	ACM	N	ND	N	N	N	7	LPD	14	O&M	55 sf
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										10 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										10 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										1 sf
R102C	Z11	CPT*	CARPETING * └ NOTE: Over ACM floor tile & mastic.	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z4	CT11M*	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	102 sf
	Z4	CTG	CERAMIC WALL TILE GROUT └ NOTE: Window sill. No associated mastic in this area (ceramic applied w/ thinset adhesive).	CTG	Non-ACM										0 sf
	Z4	CTM	<b>CEILING TILE MASTIC</b>	CT1M	ACM	N	ND	N	N	N	7	LPD	14	O&M	102 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z4	FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Marbled accenting. Beneath carpeting.	FTS1	ACM	N	ND	Y	N	N		SPD	12	O&M	102 sf
	Z4	FT9LTN	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> └ NOTE: Marbled accenting. Beneath carpeting.	FTS3	ACM	N	ND	Y	N	N		SPD	12	O&M	1 sf
	Z4	FTM	<b>FLOOR TILE MASTIC</b>	FTM	ACM	N	ND	N	N	N		LPD	14	O&M	102 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										0 sf
	Z11	WB4B	WALL BASE, 4" Brown Vinyl *	WB4B	Non-ACM										0 sf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										13 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										13 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										1 sf
R102D	Z4	CT11M*	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> └ NOTE: 12 loose tile.	CT1	ACM	Y	ND	N	N	N	7	LPD	11	O&M	105 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by:
ia	nd	cc	er	ir	ER	D	io	Area/Matl/Zone
ble	iti	es	ris	rfl	A		ri	Disposition
ion	on		ow	#			ty	Selected:
								Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	Co	Ac	De	Ai	AH	PF	Pr	Response	Quantity
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	N	ND	N	N	N	7	LPD	14	O&M	105 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	N	ND	Y	N	N	7	SPD	12	O&M	105 sf
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	N	ND	Y	N	N	7	SPD	12	O&M	1 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N	7	LPD	14	O&M	105 sf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										14 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										14 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										1 sf
<b>R103</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: 6 ea. tile on floor.	<b>CT1</b>	<b>ACM</b>	Y	D	N	Y	N	4	PD	3	Repair	538 sf
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: Window sill. No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	N	ND	N	N	N	7	LPD	14	O&M	538 sf
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Large patch.	FT6	Non-ACM										85 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Loose & broken tile.	<b>FTS2</b>	<b>ACM</b>	N	D	Y	N	N		SPD	6	Repair	453 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	1 sf
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	N	ND	Y	N	N		SPD	12	O&M	1 sf
	Z4	FT9OV	FLOOR TILE, 9"x9" Olive Vinyl * NOTE: Marbled accenting.	FTS4	Non-ACM										1 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD	14	O&M	538 sf
	Z11	FTRS BK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										0 sf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										20 sf
	Z11	WB4K	WALL BASE, 4" Black Vinyl * NOTE: Patch w all base.	WB4K	Non-ACM										0 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										20 sf
	Z11	WBM	WALL BASE MASTIC NOTE: Patch.	WBM	Non-ACM										0 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										20 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										20 sf
<b>R103A</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	Y	ND	N	N	N	7	LPD	11	O&M	103 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	N	ND	N	N	N	7	LPD	14	O&M	103 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition: ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	c	e	a	H	F	r		
						i	n	c	b	i	E	D	i		
						a	d	e	r	r	R	P	p		
						b	i	s	s	A	D	r	r		
						l	t			#		i			
						e	o					t			
												y			
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Loose tile.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>6</b>	<b>Repair</b>	<b>103 sf</b>
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>103 sf</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>1ea</b>
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										13 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										13 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										1 sf
<b>R103B</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>11</b>	<b>O&amp;M</b>	<b>80 sf</b>
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>80 sf</b>
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z11	FLC	FLOOR LEVELING COMPOUND	FLC	Non-ACM										0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Over old ACM floor tile & mastic.	FT5	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>80 sf</b>
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>80 sf</b>
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>R103C</b>	<b>Z4</b>	<b>CRTM</b>	<b>CERAMIC WALL TILE MASTIC</b>	<b>CRTM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>0 sf</b>
	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>11</b>	<b>O&amp;M</b>	<b>70 sf</b>
	Z4	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>70 sf</b>
	Z11	DWJC	WALLBOARD, Dryw all/Joint Compound System	DWJC	Non-ACM										0 sf
	Z11	FLC	FLOOR LEVELING COMPOUND	FLC	Non-ACM										0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Over ACM floor tile & mastic.	FT5	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting. Beneath non-ACM floor tile.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>70 sf</b>
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b> NOTE: Beneath non-ACM floor tile.	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>70 sf</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>12ea</b>

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

<b>F</b> <b>r</b> <b>i</b> <b>a</b> <b>b</b> <b>l</b> <b>e</b>	<b>C</b> <b>o</b> <b>n</b> <b>d</b> <b>i</b> <b>t</b> <b>i</b> <b>o</b> <b>n</b>	<b>A</b> <b>c</b> <b>c</b> <b>e</b> <b>s</b>	<b>D</b> <b>e</b> <b>b</b> <b>r</b> <b>i</b> <b>s</b>	<b>A</b> <b>i</b> <b>r</b> <b>f</b> <b>l</b> <b>o</b> <b>w</b>	<b>A</b> <b>H</b> <b>E</b> <b>R</b> <b>A</b>	<b>P</b> <b>F</b> <b>D</b>	<b>P</b> <b>r</b> <b>i</b> <b>o</b> <b>r</b> <b>i</b> <b>t</b> <b>y</b>	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect										0 lf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z11	WB4K	WALL BASE, 4" Black Vinyl *	WB4K	Non-ACM										0 sf
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>R103D</b>	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	Z4	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Loose tile.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 6</b>	<b>Repair</b>	<b>28sf</b>	
	Z4	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>1sf</b>	
	Z4	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD 14</b>	<b>O&amp;M</b>	<b>28sf</b>	
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM									7 sf	
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM									7 sf	
<b>R104</b>	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 11</b>	<b>O&amp;M</b>	<b>850sf</b>	
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM									0 sf	
	Z4	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>850sf</b>	
	Z11	CTP11M	CEILING TILE PATCH, 12"x12" Mineral Board Panels	CTP11M	Non-ACM									0 sf	
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM									0 sf	
	Z7	<b>FT12BG</b>	<b>FLOOR TILE, 12"x12" Beige Vinyl *</b> NOTE: Patch tile w / marbled accenting.	<b>FTL5</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>1sf</b>	
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Patch tile.	FT6	Non-ACM									0 sf	
	Z4	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>850sf</b>	
	Z4	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>1sf</b>	
	Z4	<b>FT9LGY</b>	<b>FLOOR TILE, 9"x9" Light Gray Vinyl *</b> NOTE: Black accenting.	<b>FTS10</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>1sf</b>	
	Z4	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD 12</b>	<b>O&amp;M</b>	<b>1sf</b>	
	Z4	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD 14</b>	<b>O&amp;M</b>	<b>850sf</b>	
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD 14</b>	<b>O&amp;M</b>	<b>8ea</b>	
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect									0 lf	
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect									0 lf	
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM									1 sf	
	Z11	WB4K	WALL BASE, 4" Black Vinyl * NOTE: Patch w all base.	WB4K	Non-ACM									0 sf	
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM									40 sf	
	Z11	WBM	WALL BASE MASTIC	WBM	Non-ACM									0 sf	
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM									40 sf	
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM									1 sf	
<b>R105</b>	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD 11</b>	<b>O&amp;M</b>	<b>482sf</b>	

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by:
ia	nd	ce	er	ir	ER	D	io	Area/Matl/Zone
bl	iti	ss	ris	rfl	A		ri	Disposition
e	on	s	s	ow	#		ty	Selected:
								ACM
								Assumed
								Non-ACM
								Non-ACM**
								Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	Co	Ac	De	Ai	AH	PF	Pr	Response	Quantity
	Z7	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels * NOTE: Patch tile.	CT3	Non-ACM										0 sf
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: Window sills. No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>482 sf</b>
	Z7	CTM	CEILING TILE MASTIC NOTE: For patch tile.	CT3M	Non-ACM										0 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Loose tile.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>6</b>	<b>Repair</b>	<b>482 sf</b>
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>482 sf</b>
	Z7	LTTT	LAB TABLE/COUNTERTOPS, Cementitious	LCT	ACM	N	ND	Y	N	N		SPD	12	O&M	16 sf
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>5ea</b>
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	TTM	TABLE TOP MASTIC	LCTM	Non-ACM	N	ND	N	N	N				O&M	16 sf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										36 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										36 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										1 sf
<b>R105A</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>11</b>	<b>O&amp;M</b>	<b>52 sf</b>
	Z7	CT11M*	CEILING TILE, 12"x12" Mineral Board Panels *	CT3	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>52 sf</b>
	Z7	CTM	CEILING TILE MASTIC	CT3M	Non-ACM										1 sf
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>52 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>52 sf</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>11ea</b>
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										10 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										10 sf
<b>R105B</b>	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>60 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>60 sf</b>

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F r i a b l e	C o n d i t i o n	A c c e s s	D e b r i s	A i r f l o w	A H E R A #	P F D	P r i o r i t y	Sorted by: Area/Matl/Zone
								Disposition ACM
								Selected: Assumed
								Non-ACM
Non-ACM**								
Non-Suspect								

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition							Response	Quantity
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM								11 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM								11 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM								1 sf
<b>R105C</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7 LPD 11</b>	<b>O&amp;M</b>	<b>112sf</b>
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7 LPD 14</b>	<b>O&amp;M</b>	<b>112sf</b>
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Loose tile.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7 SPD 6</b>	<b>Repair</b>	<b>112sf</b>
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7 SPD 12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7 SPD 12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7 LPD 14</b>	<b>O&amp;M</b>	<b>112sf</b>
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								13 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM								13 sf
<b>R105D</b>	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7 LPD 11</b>	<b>O&amp;M</b>	<b>115sf</b>
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM								0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7 LPD 14</b>	<b>O&amp;M</b>	<b>115sf</b>
	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW3	Non-ACM								0 sf
	Z11	FT12WT	FLOOR TILE, 12"x12" White Vinyl * NOTE: Patch mastic.	FT6	Non-ACM								0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>115sf</b>
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>1 sf</b>
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>115sf</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD 12</b>	<b>O&amp;M</b>	<b>12ea</b>
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect								0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM								1 sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM								13 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM								13 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM								1 sf
<b>R106</b>	Z4	CKGCP	CAULKING, Concrete Panel Joints	CPCKG	Non-ACM								1 sf
	Z11	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	DCV	Non-ACM								2ea
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD 14</b>	<b>O&amp;M</b>	<b>110sf</b>
	<b>Z4</b>	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>6 SPD 2</b>	<b>Repair</b>	<b>12ea</b>
	Z11	PIAX	PIPE INSULATION, Armaflex	PIAX	Non-Suspect								0 lf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by: Area/Matl/Zone	
ia	nd	ce	er	rf	ER	D	io	Disposition	ACM
ble	iti	ess	ris	flow	A		ri	Selected:	Assumed
on	on	s	s	#	R		ty	Non-ACM	Non-ACM**
					A			Non-Suspect	
					#				

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	Co	Ac	De	Ai	AH	PF	Pr	Response	Quantity
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z4	WBM	WALL BASE MASTIC NOTE: Residual mastic from old w all base.	WBM	Non-ACM										0 sf
R107	Z4	CKGCP	CAULKING, Concrete Panel Joints	CPCKG	Non-ACM										0 sf
	Z4	<b>CRTM</b>	<b>CERAMIC WALL TILE MASTIC</b>	<b>CRTM</b>	<b>Assumed</b>	N	ND	N	N	N		LPD 14		O&M	280sf
	Z4	CTG	CERAMIC WALL TILE GROUT	CTG	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	12ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
R108	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: This material is found only as debris in this area.	<b>CT1</b>	<b>ACM</b>	Y	SD	Y	Y	N	4	SPD 1		Remove	5sf
	Z4	DC	DUCT CONNECTORS, Canvas Vibration Isolators	DC2	Non-ACM										2ea
	Z4	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: This material is found only as debris in this area.	<b>FTS2</b>	<b>ACM</b>	N	SD	Y	Y	N		SPD 5		Remove	5sf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
R109	Z4	CKGCP	CAULKING, Concrete Panel Joints	CPCKG	Non-ACM										0 sf
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b> NOTE: Unw rapped fittings.	<b>PFIF</b>	<b>ACM</b>	Y	D	Y	N	N	6	SPD 2		Repair	16ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
R110	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf
	Z7	<b>FT12LBN</b>	<b>FLOOR TILE, 12"x12" Light Brown Vinyl *</b>	<b>FTL1</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	110sf
	Z7	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	110sf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
R201	Z4	CKGCP	CAULKING, Concrete Panel Joints	CPCKG	Non-ACM										0 sf
	Z4	<b>FT9LBN</b>	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> NOTE: Marbled accenting.	<b>FTS7</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	60sf
	Z4	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	60sf
	Z4	WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										0 sf
	Z4	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
R202	Z11	CPT*	CARPETING *	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	Z4	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: 6 sf debris & 10 sf loose.	<b>CT1</b>	<b>ACM</b>	Y	D	N	Y	N	4	PD 3		Repair	830sf
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / thinset adhesive).	CTG	Non-ACM										0 sf
	Z4	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	N	ND	N	N	N	7	LPD 14		O&M	830sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)





REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Sorted by: Area/Matl/Zone  
Disposition ACM  
Selected: Assumed  
Non-ACM  
Non-ACM\*\*  
Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Response	Quantity
						r	o	a	e	r	H	F	r		
						a	n	c	b	A	A	D	i		
						b	r	e	r	R		P	p		
						l	i	s	s	A		r	r		
						e	o	s	i	E		i	i		
							n		w	#		t	t		
												y	y		
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>R205</b>		Z11 CPT*	CARPETING * NOTE: Over ACM floor tile & mastic.	CPT	Non-Suspect										0 sf
		Z11 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		<b>Z4 CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: Loose & missing tile.	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>4</b>	<b>PD</b>	<b>3</b>	<b>Repair</b>	<b>830 sf</b>
		Z4 CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / a thinset adhesive).	CTG	Non-ACM										0 sf
		<b>Z4 CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>830 sf</b>
		<b>Z4 FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>830 sf</b>
		Z4 FT9DBN	FLOOR TILE, 9"x9" Dark Brown Vinyl * NOTE: Marbled accenting. Beneath carpeting.	FTS6	Non-ACM										1 sf
		<b>Z4 FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
		<b>Z4 FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
		Z4 FT9OV	FLOOR TILE, 9"x9" Olive Vinyl * NOTE: Marbled accenting. Beneath carpeting.	FTS4	Non-ACM										1 sf
		<b>Z4 FTM</b>	<b>FLOOR TILE MASTIC</b> NOTE: Beneath carpeting.	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>830 sf</b>
		<b>Z4 PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b> NOTE: On roof conductor.	<b>PFIF</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>		<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>2ea</b>
		Z4 PIF	PIPE INSULATION, Fiberglass NOTE: On roof conductor.	PIF	Non-Suspect										0 lf
		Z11 WB4DG	WALL BASE, 4" Dark Gray Vinyl *	WB4DG	Non-ACM										0 sf
		Z11 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
		Z4 WBM	WALL BASE MASTIC NOTE: Residual mastic from old w all base.	WBM	Non-ACM										39 sf
<b>R205A</b>		Z11 CPT*	CARPETING * NOTE: Over ACM floor tile & mastic.	CPT	Non-Suspect										0 sf
		Z11 CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
		<b>Z4 CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>11</b>	<b>O&amp;M</b>	<b>95 sf</b>
		Z4 CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / a thinset adhesive).	CTG	Non-ACM										0 sf
		<b>Z4 CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>95 sf</b>
		Z4 DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM										0 sf
		<b>Z4 FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>95 sf</b>
		<b>Z4 FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>
		<b>Z4 FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>		<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	C	A	D	A	A	P	P	Sorted by: Area/Matl/Zone	
ia	o	cc	eb	ir	H	F	r	Disposition	ACM
bl	n	e	r	r	E	D	i	Selected:	Assumed
e	i	s	s	f	R		o	Non-ACM	Non-ACM**
	t			l	A		r	Non-ACM**	Non-Suspect
	i			o	#		i		
	o			w			t		
	n						y		
								Response	Quantity

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	C	A	D	A	A	P	P	Response	Quantity
						ia	o	e	eb	ir	H	F	r		
						bl	n	s	r	r	E	D	i		
						e	i			l	A		o		
							o			o	#		t		
							n			w			y		
														Response	Quantity
	Z4	FT9OV	FLOOR TILE, 9"x9" Olive Vinyl * NOTE: Marbled accenting. Beneath carpeting.	FTS4	Non-ACM										1 sf
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b> NOTE: Beneath carpeting.	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>95 sf</b>
	Z4	WBM	WALL BASE MASTIC NOTE: Residual mastic from old w all base.	WBM	Non-ACM										13 sf
<b>R206</b>	<b>Z4</b>	<b>CKBDM</b>	<b>CHALKBOARD/TACKBOARD MASTIC</b>	<b>CKBDM</b>	<b>Assumed</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>220 sf</b>
	Z11	CPT*	CARPETING * NOTE: Over ACM floor tile & mastic.	CPT	Non-Suspect										0 sf
	Z11	CPTM	CARPET MASTIC	CPTM	Non-ACM										0 sf
	<b>Z4</b>	<b>CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b> NOTE: 25 sf of debris. Loose tile.	<b>CT1</b>	<b>ACM</b>	<b>Y</b>	<b>D</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>4</b>	<b>PD</b>	<b>3</b>	<b>Repair</b>	<b>735 sf</b>
	Z4	CTG	CERAMIC WALL TILE GROUT NOTE: No associated mastic in this area (ceramic applied w / a thinset adhesive).	CTG	Non-ACM										0 sf
	<b>Z4</b>	<b>CTM</b>	<b>CEILING TILE MASTIC</b>	<b>CT1M</b>	<b>ACM</b>	<b>N</b>	<b>D</b>	<b>N</b>	<b>Y</b>	<b>N</b>	<b>7</b>	<b>PD</b>	<b>7</b>	<b>Repair</b>	<b>735 sf</b>
	Z4	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM										0 sf
	<b>Z4</b>	<b>FT9BN</b>	<b>FLOOR TILE, 9"x9" Brown Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS2</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>735 sf</b>	
	<b>Z4</b>	<b>FT9GY</b>	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>	
	<b>Z4</b>	<b>FT9LTN</b>	<b>FLOOR TILE, 9"x9" Light Tan Vinyl *</b> NOTE: Marbled accenting. Beneath carpeting.	<b>FTS3</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>1 sf</b>	
	<b>Z4</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b> NOTE: Beneath carpeting.	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>735 sf</b>	
	Z4	MSN	MASONITE PANELS NOTE: Cabinet doors.	MSN	Non-Suspect										0 sf
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z11	PIFZ	PIPE INSULATION, Fiberglass w / Zeston [PVC] Fittings	PIFZ	Non-Suspect										0 lf
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										13 sf
	Z4	WBM	WALL BASE MASTIC NOTE: Residual mastic from old floor tile.	WBM	Non-ACM										39 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										13 sf
<b>R207</b>	Z7	CT24M	CEILING TILE, 2'x4' Mineral Board Panels	CT2	Non-ACM										0 sf
	<b>Z7</b>	<b>FT12LBN</b>	<b>FLOOR TILE, 12"x12" Light Brown Vinyl *</b>	<b>FTL1</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>Y</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>SPD</b>	<b>12</b>	<b>O&amp;M</b>	<b>95 sf</b>
	<b>Z7</b>	<b>FTM</b>	<b>FLOOR TILE MASTIC</b>	<b>FTM</b>	<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>7</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>95 sf</b>
	Z7	WB4B	WALL BASE, 4" Brown Vinyl *	WB	Non-ACM										0 sf
	Z7	WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
<b>STAIR A</b>	Z7	DWJC	WALLBOARD, Dryw all/Joint Compound System NOTE: Water-resistant greenboard.	DW1	Non-ACM										0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										75 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										75 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	<b>Z4</b>				<b>ACM</b>	<b>N</b>	<b>ND</b>	<b>N</b>	<b>N</b>	<b>N</b>	<b>LPD</b>	<b>14</b>	<b>O&amp;M</b>	<b>4ea</b>	

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Fr	Co	Ac	De	Ai	AH	PF	Pr	Sorted by: Area/Matl/Zone	
ia	nd	ce	er	rf	ER	D	io	Disposition	ACM
bl	it	ss	ris	fl	A		r	Selected:	Assumed
e	io	s	s	w	#		it	Non-ACM	Non-ACM**
	n						y	Non-ACM**	Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Fr	Co	Ac	De	Ai	AH	PF	Pr	Response	Quantity
		<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>											
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 2 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	20 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIW</b>	<b>ACM</b>	Y	D	Y	Y	N	6	SPD 2		Repair	62 lf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	25 sf
<b>STAIR B</b>	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 10 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	67 lf
	Z4	<b>STA</b>	<b>STAIR TREADS, Black Cementitious [Adamite]</b>	<b>STA</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	60 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	20 sf
<b>STAIR C</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z4	DWJC	WALLBOARD, Dryw all/Joint Compound System	DW	Non-ACM										0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										2 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	3ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: Covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	12 lf
	Z11	STM	STAIR TREAD MASTIC	STVBM	Non-ACM										0 sf
	Z4	STM	STAIR TREAD MASTIC	STM	Non-ACM										0 sf
	Z11	<b>STVB</b>	<b>STAIR TREADS, Brown Vinyl *</b>	<b>STVB</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	60 sf
	Z4	STVY	STAIR TREADS, Gray Vinyl *	VST1	Non-ACM										0 sf
	Z4	WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
	Z4	<b>WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	80 sf
<b>STAIR D</b>	Z7	CPMPF	CEILING PANELS, Metal Pan w / Fiberglass Backing	CPMPF	Non-Suspect										0 sf
	Z11	FT12LGY	FLOOR TILE, 12"x12" Light Gray Vinyl *	FT2	Non-ACM										0 sf
	Z11	FTM	FLOOR TILE MASTIC	FTM	Non-ACM										0 sf
	Z11	FTRSBK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	FTRSK	Non-ACM										2 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	P	PLASTER, Smooth/Sandfloat Finish	P	Non-ACM										0 sf
	Z4	<b>PFIF</b>	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	<b>PFIF</b>	<b>ACM</b>	N	ND	N	N	N		LPD 14		O&M	6ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
	Z4	<b>PIM</b>	<b>PIPE INSULATION, Magnesia &amp; Associated Fittings</b> NOTE: 22 lf covered w / a metal jacket. Exposed ends.	<b>PIM</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	95 lf
	Z2	<b>PIWF</b>	<b>PIPE INSULATION, Woolfelt &amp; Associated Fittings</b> NOTE: Exposed ends.	<b>PIW</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	15 lf

\* Must check the Disposition of the mastic associated w ith this material  
\*\* This material contains trace amounts of asbestos (<=1%)

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	F	C	A	D	A	A	P	P	Sorted by:	Area/Matl/Zone
						r	o	c	e	a	H	F	r	Disposition	ACM
						i	n	e	r	i	E	D	i	Selected:	Assumed
						a	d	s	s	r	R	P	o	Non-ACM	
						b	i			f	A	r	r	Non-ACM**	
						l	t			l	#	i	t	Non-Suspect	
						e	i			o		t	y		
														Response	Quantity
		Z11 STM	STAIR TREAD MASTIC	STVBM	Non-ACM										0 sf
		<b>Z11 STVB</b>	<b>STAIR TREADS, Brown Vinyl *</b>	<b>STVB</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	250 sf
		Z4 WPMNW	WALL PANELS, Masonite Wainscotting	WPMNW	Non-ACM										0 sf
		<b>Z4 WTPTR</b>	<b>WINDOW PANELS, Cementitious [Transite]</b>	<b>WTPTR</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	30 sf
STAIR F		Z4 CT11M*	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	CT1	ACM	Y	ND	N	N	N	7	LPD 11		O&M	65 sf
		Z4 CTM	CEILING TILE MASTIC	CT1M	ACM	N	ND	N	N	N	7	LPD 14		O&M	65 sf
		Z4 FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Black accenting.	FTS11	ACM	N	ND	Y	N	N		SPD 12		O&M	10 sf
		Z4 FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Marbled accenting.	FTS8	ACM	N	ND	Y	N	N	7	SPD 12		O&M	25 sf
		Z4 FT9LBN	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> └ NOTE: Marbled accenting.	FTS7	ACM	N	ND	Y	N	N	7	SPD 12		O&M	15 sf
		Z4 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	7	LPD 14		O&M	50 sf
		Z4 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines └ NOTE: Estimated quantity above ceiling.	PFIF	ACM	N	ND	Y	N	N	7	SPD 12		O&M	6ea
		Z4 PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf
		Z4 STM	STAIR TREAD MASTIC	STM	Non-ACM										70 sf
		<b>Z4 STVY</b>	<b>STAIR TREADS, Gray Vinyl *</b> └ NOTE: Cream speckled accenting.	<b>VST2</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	70 sf
		Z4 WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										0 sf
		<b>Z4 WB6Y</b>	<b>WALL BASE, 6" Gray Vinyl *</b>	<b>WB6G</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	35 sf
		Z4 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf
STAIR G		Z4 CKGCP	CAULKING, Concrete Panel Joints	CPCKG	Non-ACM	N	ND	N	N	N		LPD 14		O&M	1 sf
		<b>Z4 CT11M*</b>	<b>CEILING TILE, 12"x12" Mineral Board Panels *</b>	CT1	ACM	Y	ND	N	N	N	7	LPD 11		O&M	170 sf
		Z4 CTM	CEILING TILE MASTIC	CT1M	ACM	N	ND	N	N	N	7	LPD 14		O&M	90 sf
		Z4 FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Gray & white accenting.	FTS11	ACM	N	ND	Y	N	N		SPD 12		O&M	35 sf
		Z4 FT9GY	<b>FLOOR TILE, 9"x9" Gray Vinyl *</b> └ NOTE: Marbled accenting.	FTS8	ACM	N	ND	Y	N	N	7	SPD 12		O&M	40 sf
		Z4 FT9LBN	<b>FLOOR TILE, 9"x9" Light Brown Vinyl *</b> └ NOTE: Marbled accenting.	FTS7	ACM	N	ND	Y	N	N	7	SPD 12		O&M	20 sf
		Z4 FTM	FLOOR TILE MASTIC	FTM	ACM	N	ND	N	N	N	7	LPD 14		O&M	95 sf
		Z4 PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines └ NOTE: Above ceiling. Exposed fitting.	PFIF	ACM	Y	D	Y	Y	N	6	SPD 2		Repair	19ea
		Z4 PIF	PIPE INSULATION, Fiberglass └ NOTE: Above ceiling.	PIF	Non-Suspect										0 lf
		Z4 STM	STAIR TREAD MASTIC	STM	Non-ACM										70 sf
		<b>Z4 STVY</b>	<b>STAIR TREADS, Gray Vinyl *</b> └ NOTE: Cream speckled accenting.	<b>VST2</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	70 sf
		Z4 WB4K	WALL BASE, 4" Black Vinyl *	WB	Non-ACM										0 sf
		<b>Z4 WB6Y</b>	<b>WALL BASE, 6" Gray Vinyl *</b>	<b>WB6G</b>	<b>ACM</b>	N	ND	Y	N	N		SPD 12		O&M	35 sf
		Z4 WBM	WALL BASE MASTIC	WBM	Non-ACM										0 sf

\* Must check the Disposition of the mastic associated with this material  
\*\* This material contains trace amounts of asbestos (<=1%)

MPS Site #: 164  
 Date: 04/20/2012

REPORT OF BUILDING MATERIALS for  
**FIFTH STREET BUILDING**

**\*\*Materials printed in BOLD must be treated as Asbestos Containing Materials\*\***

F	C	A	D	A	A	P	P
r	o	c	e	i	H	F	r
i	n	c	b	r	E	D	i
a	d	e	r	f	R		p
b	i	s	r	l	A		r
l	t		i	o	#		i
e	i		s	w			t
	o						y

Sorted by: Area/Mat/Zone  
 Disposition ACM  
 Selected: Assumed  
 Non-ACM  
 Non-ACM\*\*  
 Non-Suspect

Area ID	Zone	Matl Code	Material Description (notes if applicable)	S. Link	Disposition	Y	D	Y	N	N	6	SPD	2	Response	Quantity
YS01	Z4	PFIF	<b>PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines</b>	PFIF	ACM									Repair	6ea
	Z4	PIF	PIPE INSULATION, Fiberglass	PIF	Non-Suspect										0 lf

**Total Record Count: 1,837      Total Area Count: 200**

Matl Types Selected: ALL

Areas Selected: ALL

\* Must check the Disposition of the mastic associated with this material  
 \*\* This material contains trace amounts of asbestos (<=1%)