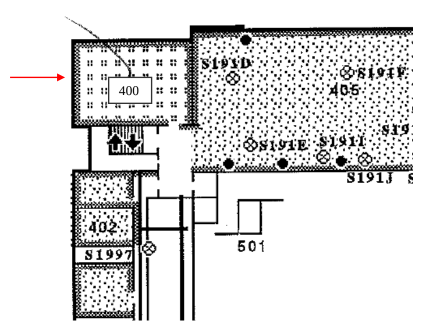
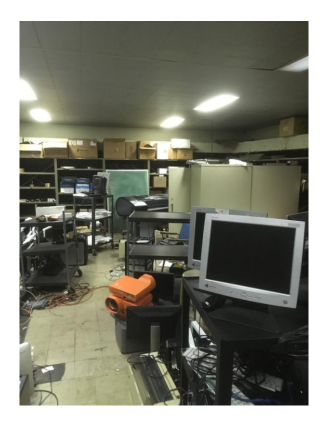
	L REVORM COM	School District of	Philadelphia			Originally Re	equested by:	OEMS	5		
and and No.			mental Manager St.	ment Services		Date Inspected: <u>12/08/2016</u>	-	Name: <u>B. B</u> Syne	•		
A	Asbestos D	esign Da		ion (DDC)	Date Issued to OEMS: <u>12/09/2016</u>		hs Attached: Attached:			
Na	me of Building:	Franklin I	earning Center			Phone <u>#</u>	(215) 684	4-5916			
Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
W	ork Area Location	(s): <u>Room</u>	400 Computer Cl	oset							
То	Work Area Location(s): Room 400 Computer Closet Total Number of Work Locations: 1 Anticipated Project Duration: 6 mandays, including moving contents										
Pr	Project Total: Material(s)/Quantity: 9"x9" floor tile – 725 SF										
	Work Location:	Room 400 Co	mputer Closet		Imn	ninent Hazard :	Yes 🗌 No:	\boxtimes			
	Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount with Damage (LF or SF)	Ab	Suggested Amount for atement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement		
	9"x9" floor tile	Confirmed	725 SF	50 SF		725 SF	RMV	NF1	Damage/ Deterioration		
	Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)		onfined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)		
	Yes	No	N/A	No		No	Yes	12'	0'		
	Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers	P	ipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible		
	N/A	1'x1' metal ceiling tile	Plywood	No		N/A	Metal Shelving	Throughout	Anytime		
	Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge		Volume of Containment Area (ft ³)		CM in Work ist material)	x Area		
	Adjacent Restroom	Room 400	N/A	N/A		N/A	Flo	oor Tile Masti	c		
	Other Environmer	ntal Issues:		1	1						
	Other Environmental Issues: • Equipment Needed: HEPA Vacuum: Air Filtration: Critical Barriers: Ladders: Scaffolding: • Project Classification: Incidental Small Minor Major Non -Friable • Project Sampling: On-Site Analysis Within 24 Hours • Alternative Method Required: Yes (for Non-Friable VAT removal only) No If applicable, the API Firm should work with OEMS on the Alternative Method Request for all Friable Projects. *Remediation Codes: RMV (remove), REP (repair), ENP (encapsulate); RPL (replace)										
	Signature	Barend	lgan			Date:	12/09/201	6			

Asbestos DDC- Page 1 of 18

Asbestos Design Data Collection (DDC) Franklin Learning Center – Room 400 Computer Closet



400 – Room 400 Computer Closet Remove 725 SF of 9"x9" floor tile with approximately 50 SF of damage – Non-Friable Project



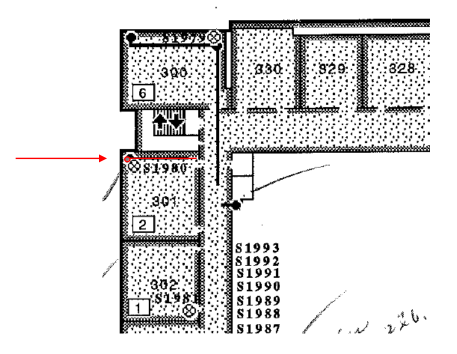


Date: <u>12/09/201</u>6

Asbestos DDC- Page 2 of 18

A THOMAS IS	School District of Philadelphia				Originally Requested by: OEMS							
		mental Manager St.	nent Services		Date Inspected: <u>12/08/2016</u>		Inspector Name: <u>B. Bryson</u> Company: <u>Synertech</u>					
Asbestos Design Data Collection (DDC) Date Issued to Photographs Attached: Yes OEMS: 12/09/2016 Sketch(s) Attached: Yes												
Name of Building:	Franklin I	earning Center			Phone <u>#</u>	(215) 684	4-5916					
Address:	Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
Work Area Location(s): Classroom 301												
Total Number of Wo	· · · · · · · · · · · · · · · · · · ·				•			/S				
Project Total: Mater	ial(s)/Quantity:	Asbestos Cont	aining Pipe/Pipe I	Fittir	ng Insulation - 3	7 LF of ACPI a	and 1 ACPF					
Work Location:	Classroom 30	1		Imn	ninent Hazard :	Yes 🗌 No:	\boxtimes					
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount with Damage (LF or SF)		Suggested Amount for atement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement				
ACPI/ACPF	Confirmed	37 LF	none		37 LF	RMV	FRI	Plaster Repairs				
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)	C	onfined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)				
No	No	N/A	Yes		No	Yes	12'- 13'	0' – 12'				
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers	P	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible				
N/A	Plaster	Wood	N/A		2"-6"	N/A	Metal File Cabinets	After 3:00 pm				
Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge		Volume of Containment Area (ft ³)		.CM in Worl ist material)	x Area				
Adjacent Restroom	Classroom 301	N/A	Classroom 301		N/A		N/A					
Other Environmer	ntal Issues:											
	t Needed: HEP	A Vacuum: 🖂	Air Filtration:	3	Critical Barri	ers: 🛛 Lado	lers: 🖂 So	caffolding: 🗌				
<u>Project Cl</u>	assification: In	cidental 🗌 Sn	nall 🗌 Minor	\boxtimes	Major 🗌 No	on –Friable 🗌						
<u>Project Sa</u>	<u>mpling</u> : On-Si	te Analysis 🖂	Within 24 Hours	; 🗌								
• <u>Alternativ</u>	e Method Requi	red: Yes 🗌 N	o 🖂									
If applicable	le, the API Firm sho	ould work with OEM	IS on the Alternativ	e Me	thod Request for	all Friable Projec	ets.					
*Remediati	on Codes: RMV (re	emove), REP (repair), ENP (encapsulate	e); RI	PL (replace)							
Signature	Signature: Barend Bryth Date: 12/09/2016											
						Asbestos	DDC- Page	e 3 of 18				

Asbestos Design Data Collection (DDC) Franklin Learning Center – Classroom 301



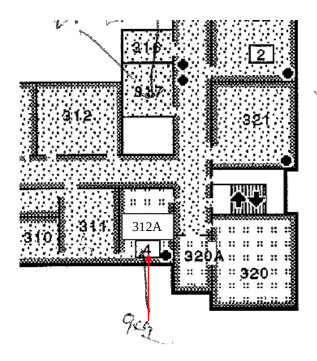
301 – Classroom 301 Remove 37 LF of ACPI and 1 ACPF (riser and lateral) to allow for plaster repairs - Minor Project



Asbestos DDC- Page 4 of 18

at WY DOM COMP	School District of	Philadelphia		Originally Re	quested by:	OEMS	5					
	Office of Environ I40 North Broad Philadelphia, PA		s	Date Inspected: <u>12/08/2016</u>		Name: <u>B. B</u> Syne						
Asbestos D	Asbestos Design Data Collection (DDC) Date Issued to OEMS: Photographs Attached: Yes 12/09/2016 Sketch(s) Attached: Yes											
Name of Building:	Franklin L	earning Center			Phone <u>#</u>	(215) 684	4-5916					
Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290												
Work Area Location(s): Office 312A												
Total Number of Work Locations: 1 Anticipated Project Duration: 2- 3 mandays												
Project Total: Material(s)/Quantity: 9"x9" floor tile/12"x12" floor tile – 300 SF												
Work Location: Office 312A Imminent Hazard : Yes No: 🖂												
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount wi Damage (LF or SF)	Ah	Suggested Amount for patement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement				
9"x9" floor tile 12"x12" floor tile	Confirmed	300 SF	50 SF		50 SF	RMV	NF1	Damage/ Deterioration				
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)		Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)				
Yes	No	N/A	Yes		No	Yes	12'-13'	0'				
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Lay	yers I	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible				
N/A	Plaster	Wood	No		N/A	Radiator	Throughout	After 3:00 pm				
Location of Water	Location of Electricity	Location of Decontamination Shower	Location o Exhaust A Discharge	ir	Volume of Containment Area (ft ³)	Other ACM in Work Area (list material)						
Adjacent Restroom	Office 312A	N/A	N/A		N/A	Flo	or Tile Masti	c				
Other Environme	ntal Issues:			ł								
• Equipmer	nt Needed: HEP	A Vacuum: 🖂	Air Filtratio	n: 🗌	Critical Barrie	ers: 🛛 Lado	lers: 🗌 Sc	affolding: 🗌				
Project Cl	lassification: In	cidental 🗌 Sn	nall 🗌 Mi	inor 🗌	Major 🗌 No	on –Friable 🖂						
	<u>mpling</u> : On-Si	•	Within 24 H		-							
		red: Yes 🛛 (for			•							
		ould work with OEM emove), REP (repair				all Friable Projec	cts.					
Signature	:Barens	lgssh			Date:	12/09/2010 Ashestos	6 DDC- Page					
						15005005	220 I ugt					

Asbestos Design Data Collection (DDC) Franklin Learning Center – Office 312A



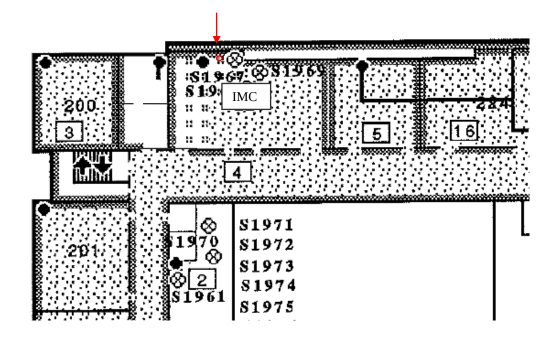
312 – Office 312A Remove 300 SF of 9"x9" and 12"x12" floor tile with approximately 50 SF of damage - Non-Friable Project

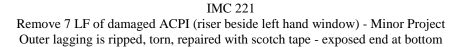


Date: 12/09/2016

School District of Philadelphia							Originally Re	quested by:	OEMS	5		
			mental Manager St.	nent Servic	es		Date Inspected: <u>12/08/2016</u>	_	Name: <u>B. B</u> Syne	-		
A	Asbestos Design Data Collection (DDC) Date Issued to OEMS: Photographs Attached: Yes											
Nam	e of Building:	Franklin L	earning Center				Phone <u>#</u>	(215) 684	4-5916			
Add	Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
	Work Area Location(s): IMC 221 Total Number of Work Locations: 1 Anticipated Project Duration: 2 mandays											
									2 mandays			
Proj	ect Total: Mater	ial(s)/Quantity:	Asbestos Cont	aining Pipe/	Pipe F	ıttın	g Insulation - 7	LF of ACPI				
V	Vork Location:	IMC 221]	[mm	inent Hazard :	Yes No:				
	Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount w Damag (LF or SF	e	1	Suggested Amount for atement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement		
	ACPI	Confirmed	80 LF w/ 5 ACPF	none			7 LF (riser)	RMV	FRI	Damage/ Deterioration		
	Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Te Occupie (Yes or N	d		onfined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)		
	No	No	N/A	Yes			No	Yes	14'	13'-14'		
	Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers		Pi	ipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible		
	N/A	Plaster	Carpet	N/A			2"-6"	Bookshelves	throughout	After 3:00 pm		
I	location of Water	Location of Electricity	Location of Decontamination Shower	Location Exhaust A Discharg	Air	C	Volume of Containment Area (ft ³)		CM in Work ist material)	x Area		
A	Adjacent Restroom	IMC 221	N/A	IMC 22	1		N/A		N/A			
O	ther Environmer	tal Issues:										
	• Equipmen	t Needed: HEP	A Vacuum: 🖂	Air Filtrati	on: 🖂]	Critical Barrie	ers: 🛛 Lado	lers: 🛛 So	caffolding: 🗌		
	<u>Project Cl</u>	assification: In	cidental 🗌 Sn	nall 🗌 M	linor [\boxtimes	Major 🗌 No	on –Friable 🗌				
	<u>Project Sa</u>	mpling: On-Si	te Analysis 🖂	Within 24 H	Iours							
		e Method Requi		o 🖂								
			ould work with OEM				-	all Friable Projec	ets.			
	*Remediati	on Codes: RMV (re	emove), REP (repair), ENP (encap	sulate)	; RP	L (replace)					
	Signature: Date:12/09/2016											
								Asbestos	<i>DDC</i> - Page	e 7 of 18		

Asbestos Design Data Collection (DDC) Franklin Learning Center – IMC 221







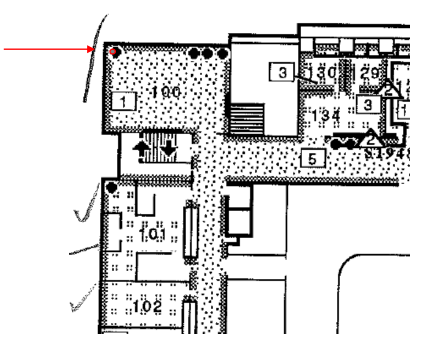


12/09/2016 Date:

Asbestos DDC- Page 8 of 18

AL THE OWN COMMON	School District of	f Philadelphia	Originally R	Originally Requested by: OEMS							
	Office of Environ 440 North Broad Philadelphia, PA	St.	nent Servic	es	Date Inspected: <u>12/08/2016</u>		Name: <u>B. B</u>				
Asbestos I	Design Da		ion (Dl	DC)	Date Issued OEMS: <u>12/09/2016</u>		Photographs Attached: Yes Sketch(s) Attached: Yes				
Name of Building:	Franklin I	earning Center			Phone <u>#</u>	(215) 684	4-5916				
Address:	616 N 15th St, P	hiladelphia, PA 19	0130		ULCS # _	2290)				
Work Area Location(s): Classroom 100											
Total Number of W	ork Locations:	1	Ant	icipate	ed Project Durat	ion:	2 mandays	<u> </u>			
Project Total: Mat	erial(s)/Quantity:	Asbestos Cont	aining Pipe/	Pipe Fi	itting Insulation -	14 LF of ACPI					
Work Location:	Classroom 10)	mminent Hazard	Yes 🗌 No:	\boxtimes						
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount w Damag (LF or SF	e	Suggested Amount for Abatement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement			
ACPI	Confirmed	45 LF	none		14 LF (riser)	RMV	FRI	Plaster Repairs			
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)		Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)			
No	No	N/A	Yes		No	Yes	14'	0'-14'			
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple La	ayers	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible			
N/A	Plaster	Wood	N/A		2"-6"	N/A	throughout	After 3:00 pm			
Location of Wate	r Location of Electricity	Location of Decontamination Shower	Location Exhaust A Discharg	4ir	Volume of Containment Area (ft ³)		CM in Worl list material)	s Area			
Adjacent Restroor	n Classroom 100	N/A	Classroom	100	N/A		N/A				
Other Environm	ental Issues:										
Other Environmental Issues: • Equipment Needed: HEPA Vacuum: Air Filtration: Critical Barriers: Ladders: Scaffolding: • Project Classification: Incidental Small Minor Major Non –Friable • Project Sampling: On-Site Analysis Within 24 Hours • Alternative Method Required: Yes No If applicable, the API Firm should work with OEMS on the Alternative Method Request for all Friable Projects. *Remediation Codes: RMV (remove), REP (repair), ENP (encapsulate); RPL (replace)											
Signatur	Signature: Bacond J. K. H. (replace) Date: 12/09/2016 Asbestos DDC- Page 9 of 18										

Asbestos Design Data Collection (DDC) Franklin Learning Center – Classroom 100



100 – Classroom 100 Remove 14 LF of ACPI (riser) to allow for plaster repairs - Minor Project

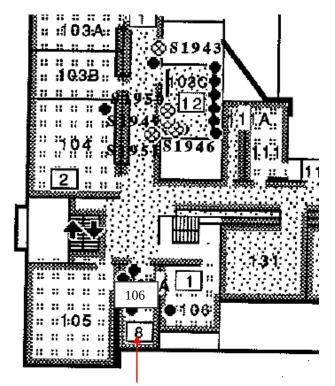




Date: 12/09/2016

10	MICHAN COLOR	School District of	Philadelphia			Originally Re	Originally Requested by: OEMS					
	Office of Environmental Management Services 440 North Broad St. Philadelphia, PA 19030						-	Name: <u>B. B</u> Syne				
Asbestos Design Data Collection (DDC) Date Issued to Photographs Attached: Yes (Revision 4/2/2013) 12/09/2016 Sketch(s) Attached: Yes												
Nan	ne of Building:	Franklin L	earning Center			Phone <u>#</u>	(215) 684	4-5916				
Add	Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
	Work Area Location(s): IT MDF Room 106											
			1		-	,	on:	1 manday				
Proj	ect Total: Mater	ial(s)/Quantity:	Asbestos Cont	aining Fitting	Insulat	ion - 2 ACPFs						
V	Work Location: IT MDF Room 106 Imminent Hazard : Yes No:											
	Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount wi Damage (LF or SF)		Suggested Amount for batement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement			
	ACPF	Confirmed	2 EA	none		2 EA	RMV	FRI	Plaster Repairs			
	Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Tea Occupied (Yes or No)		Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)			
	No	No	Yes	No		No	Yes	14'	14'			
	Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Lay	rers	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible			
	N/A	Plaster	12"x12" VCT	No		2"-6"	Main Distribution Frame	throughout	After 3:00 pm			
I	Location of Water	Location of Electricity	Location of Decontamination Shower	Location o Exhaust Ai Discharge	ir	Volume of Containment Area (ft ³)		.CM in Worl ist material)	x Area			
1	Adjacent Restroom	IT MDF Room 106	N/A	IT MDF Room	106	N/A		N/A				
O	ther Environmer	tal Issues:	Remove 1	6 LF of staine	d FGPI	in addition to th	e 2 ACPFs					
	• Equipmen	t Needed: HEP	A Vacuum: 🖂	Air Filtration	n: 🗌	Critical Barrie	ers: 🛛 Lado	lers: 🛛 So	caffolding: 🗌			
	<u>Project Cl</u>	assification: In	cidental 🛛 Sn	nall 🗌 Mi	nor 🗌	Major 🗌 No	on –Friable 🗌					
	<u>Project Sa</u>	mpling: On-Si	te Analysis 🖂	Within 24 Ho	ours 🗌]						
	• <u>Alternativ</u>	<u>e Method Requi</u>	red: Yes 🗌 N	o 🖂								
			ould work with OEM			-	all Friable Projec	ets.				
	*Remediati	on Codes: RMV (re	emove), REP (repair), ENP (encaps)	ulate); R	PL (replace)						
	Baronly By Date: 12/09/2016											
							Asbestos	DDC- Page	e 11 of 18			

Asbestos Design Data Collection (DDC) Franklin Learning Center – IT MDF Room 106



106 – IT MDF Room 106 Remove 16 LF of stained FGPI and 2 ACPFs to allow for plaster repairs - Incidental Project

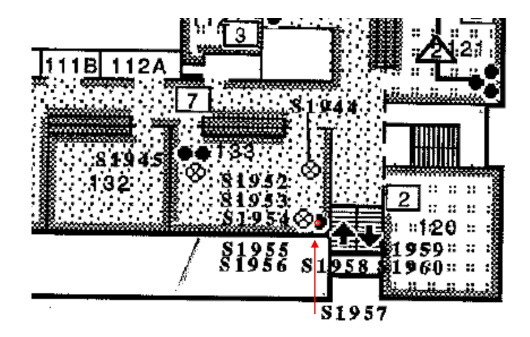


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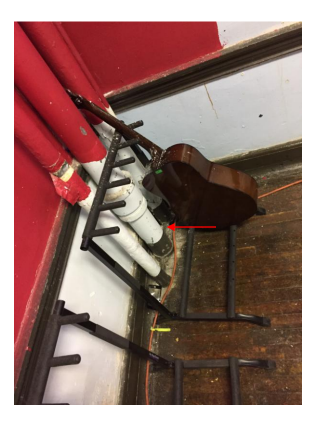
Date: 12/09/2016

AL BEFORM COMPANY	School District of	Philadelphia			Originally Re	quested by:	Originally Requested by: OEMS				
		mental Manager St.	nent Services	3	Date Inspected: <u>12/08/2016</u>		Name: <u>B. B</u>	ertech			
Asbestos D	esign Dat (Revision		ion (DD	PC)	Date Issued to OEMS: <u>12/09/2016</u>		hs Attached: Attached:	: Yes Yes			
Name of Building:	Franklin L	earning Center			Phone <u>#</u>	(215) 684	4-5916				
Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
Work Area Location(s): Music Classroom 133											
Total Number of Wo				_	-		2 mandays				
Project Total: Mater	ial(s)/Quantity:	Asbestos Cont	aining Pipe/Pi	pe Fitti	ing Insulation - 14	4 LF of ACPI					
Work Location: Music Classroom 133 Imminent Hazard : Yes No:											
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount wit Damage (LF or SF)	·	Suggested Amount for batement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement			
ACPI	Confirmed	14 LF	2 LF		14 LF (riser)	RMV	FRI	Damage/ Impact			
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)		Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)			
No	No	N/A	Yes		No	Yes	14'	0'-14'			
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Lay	ers	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible			
N/A	Plaster	Wood	N/A		2"-6"	N/A	throughout	After 3:00 pm			
Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Ai Discharge	ir	Volume of Containment Area (ft ³)		CM in Work list material)	s Area			
Adjacent Restroom	Classroom 133	N/A	Classroom 13	33	N/A		N/A				
Other Environmen	ntal Issues:			, 	ı						
Project Cl	<u>at Needed</u> : HEPA assification: In ampling: On-Si	ncidental 🗌 Sn	Air Filtration nall 🔲 Miz Within 24 Ho	nor 🖂	•		lers: 🛛 So	caffolding: 🗌			
• <u>Alternativ</u>	e Method Requi	red: Yes 🗌 N	0								
		ould work with OEM emove), REP (repair			-	all Friable Projec	zts.				
Signature:	Berend	lgan			Date:	12/09/2016 Asbestos	6 DDC- Page				

Asbestos Design Data Collection (DDC) Franklin Learning Center – Music Classroom 133



133 – Music Classroom 133 Remove 14 LF of damaged ACPI (riser beside left hand rear corner) - Minor Project Outer lagging is ripped and torn



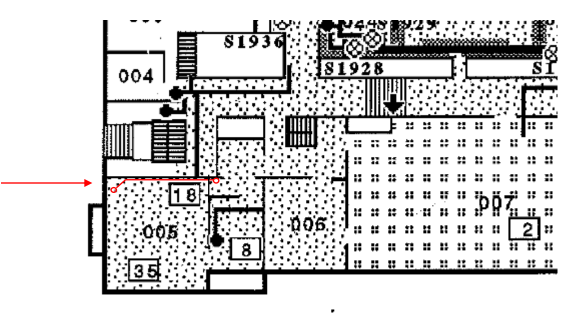


Asbestos DDC- Page 14 of 18

	AL THE COLOR	School District of Philadelphia				Originally Requested by: <u>OEMS</u>						
and all ac		Office of Environ 440 North Broad Philadelphia, PA	nent Services		Date Inspected: <u>12/08/2016</u>		Name: <u>B. B</u> Syne					
A	Asbestos Design Data Collection (DDC) Date Issued to OEMS: Photographs Attached: Yes .(Revision 4/2/2013)											
Na	me of Building:	Franklin I	earning Center			Phone <u>#</u>	(215) 684	4-5916				
Ad	Address: 616 N 15th St, Philadelphia, PA 19130 ULCS # 2290											
	Work Area Location(s): Girl's Locker Room and Laundry Area											
	Total Number of Work Locations: 1 Anticipated Project Duration: 2- 3 mandays											
Pr	oject Total: Mater	rial(s)/Quantity:	Asbestos Cont	aining Pipe/Pipe I	Fittin	g Insulation - 3	2 LF of ACPI a	and 5 ACPF				
	Work Location: Girl's Locker Room and Laundry Area Imminent Hazard : Yes No:											
	Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount with Damage (LF or SF)		Suggested Amount for atement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement			
	ACPI/ACPF	Confirmed	32 LF	4 LF		32 LF	RMV	FRI	Damage/ Deterioration			
	Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)	C	onfined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)			
	No	No	N/A	Yes		No	Yes	8'	0'-6'			
	Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers	P	ipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible			
	N/A	Plaster	Concrete	N/A		2"-6"	Benches	None	After 3:00 pm			
	Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge	(Volume of Containment Area (ft ³)		.CM in Worl ist material)	s Area			
	Laundry Area	Laundry Area	N/A	Girl's Locker Room		N/A		N/A				
(Other Environme	ntal Issues:			1							
		nt Needed: HEP.	A Vacuum: 🖂	Air Filtration:	3	Critical Barri	ers: 🛛 Lado	lers: 🖂 So	caffolding: 🗌			
	Project C	lassification: Ir	cidental 🗌 Sn	nall 🗌 Minor	\square	Major 🗌 No	on –Friable 🗌		_			
	• <u>Project Sa</u>	ampling: On-Si	te Analysis 🖂	Within 24 Hours								
	• <u>Alternativ</u>	ve Method Requi	red: Yes 🗌 N	0								
				IS on the Alternative		-	all Friable Projec	ets.				
	*Remediat	ion Codes: RMV (r	emove), REP (repair), ENP (encapsulate); RP	L (replace)						
	Signature: Barond Asbestos DDC- Page 15 of 18											
							Asbestos	DDC- Page	e 15 of 18			

Asbestos Design Data Collection (DDC)

Franklin Learning Center – Girl's Locker Room and Laundry Area



005 – Girl's Locker Room and Laundry Area

Remove 32 LF of damaged ACPI and 5 ACPFs (riser and lateral) - Minor Project This includes 1 LF of ACPI and 1 ACPF in the Laundry Area just outside the entrance door beside the Girl's Locker Room



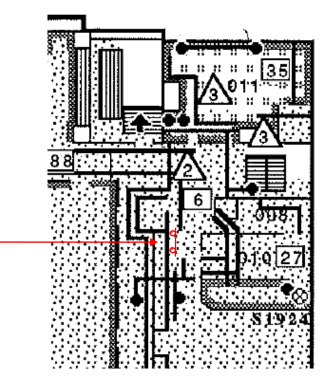


Date:

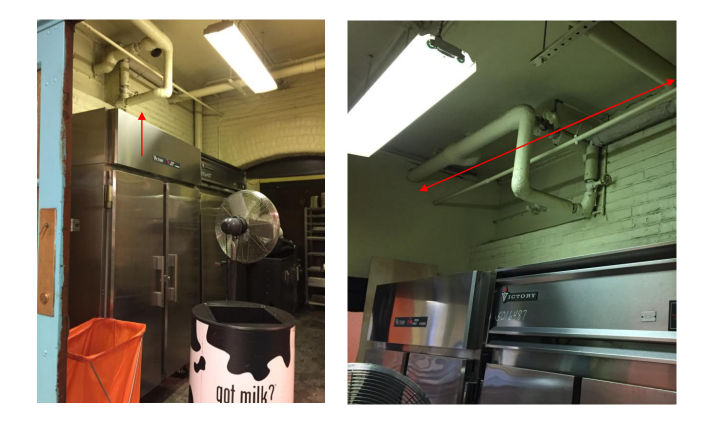
12/09/2016

	A REFORM CONSIGN	School District of	Philadelphia			Originally Re	equested by:	OEMS	<u> </u>			
THE REAL			mental Manager St.	;	Date Inspected: <u>12/08/2016</u>	-	Name: <u>B. B</u> Syne	•				
A	Asbestos Design Data Collection (DDC) Date Issued to OEMS: Photographs Attached: Yes											
Na	me of Building:	Franklin L	earning Center			Phone <u>#</u>	(215) 684	4-5916				
Ad	dress:	616 N 15th St, Pl	hiladelphia, PA 19	130		ULCS #	2290)				
Wo	Work Area Location(s): Kitchen Area – Adjacent Hallway above 2 Small Freezers											
	al Number of Wo		-	-			on:	2-3 manday	/S			
Pro	ject Total: Mater	ial(s)/Quantity:	Asbestos Cont	aining Pipe/Pip	pe Fittir	ng Insulation - 1	3 LF of ACPI a	and 8 ACPF				
	Work Location: Kitchen – above 2 Small Freezers Imminent Hazard : Yes No:											
	Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount wit Damage (LF or SF)		Suggested Amount for atement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement			
	ACPI/ACPF	ACPI/ACPF Confirmed 21 LF 4 LI		4 LF		21 LF	RMV	FRI	Damage/ Deterioration			
	Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teac Occupied (Yes or No)	her C	onfined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)			
	No	No	N/A	Yes		No	Yes	10'-12'	8' - 10'			
	Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Lay	ers P	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible			
	N/A	Plaster	Concrete	N/A		2"-6"	2 Freezers	Yes	After 3:00 pm			
	Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge	r (Volume of Containment Area (ft ³)		ACM in Work Area (list material)				
	Kitchen	Kitchen	N/A	Cafeteria		N/A		N/A				
C)ther Environmen	tal Issues:										
	• <u>Equipmen</u>	t Needed: HEP	A Vacuum: 🖂	Air Filtration	n: 🖂	Critical Barri	ers: 🛛 Lado	lers: 🖂 So	caffolding: 🗌			
	<u>Project Cl</u>	assification: In	cidental 🗌 Sn	nall 🗌 Mir	10r 🖂	Major 🗌 No	on –Friable 🗌					
		mpling: On-Si	-	Within 24 Ho	urs 🗌							
		e Method Requi				1 1 5						
			ould work with OEM emove), REP (repair			-	all Friable Projec	cts.				
				,,, (, , , , , , , , , , , , , , , , , , ,								
	Signature	Berend	g som		_	Date:	12/09/2010	6				
							Asbestos	DDC- Page	e 17 of 18			

Asbestos Design Data Collection (DDC) Franklin Learning Center – Kitchen Area – Adjacent Hallway above 2 Small Freezers



Kitchen Area – Adjacent Hallway above 2 Small Freezers Remove 13 LF of damaged ACPI and 8 ACPFs (laterals above freezers) - Minor Project



Date: