

Originally Requested by: <u>Jerry Junod</u>							
Date Inspected: 12/20/2016	Inspector Name: <u>Lauren Mitchell</u> Company: <u>Criterion</u>						
Date Issued to OEMS: 12/21/2016	Photographs Attached: Yes Sketch(s) Attached: No						

GENTRACT OF VINE						12/20/2016			
Asbestos Design Data Collection (DI (Revision 4/2/2013)					()	Date Issued OEMS: 12/21/2016	Sketch(s) Attached		
me of Building: <u>F</u>	Patterson Elemen	tary School			Pho	one <u># 215-492</u>	2-6453		
ldress: 7000 Buist	Ave, Philadelph	ia, PA 19142					ULCS#	1400	
ork Area Location	n(s): (1) Classro	om 109							
tal Number of W	· / — · · · · · · · · · · · · · · · · ·		Ar	ıticipa	ted F	Project Durat	tion: 1 Shift		
		(9x9) Floor Tile		•		3			
Work Location (1):	Classroom 109				Im	minent Hazar	d: 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)		A Abat	Suggested mount for mement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement
(9x9) Floor Tile	Confirmed	1000	0			170	RMV	Non-Friable	To replace carpet
									•
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)			nfined Space Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)
No	N/A	No	Yes			No	Yes	12 FT	Floor level
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers		Pip	oe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible
Duct	Concrete	Concrete	No			N/A	None	Chairs and Desk	During school break
Location of Water	Location of Electricity	Location of Decontamination Shower	Location Exhaust A Dischar	Air	Co	Volume of ontainment Area (ft³)	Other ACM in Work Area (list material)		
Janitors Closet	In Room	N/A	Window			840	None		
Other Environme	ental Issues:	Remove carpet as	well as floor	r tile					
 Equipme Project C Project S Alternati If applicat 	nt Needed: HEI Classification: I ampling: On-S ve Method Require ole, the API Firm sl	PA Vacuum: ⊠ Incidental □ S Site Analysis ⊠	Air Filtrates and I I I I I I I I I I I I I I I I I I I	tion: [Minor Hours	s 🗆	thod Request fo	— Non –Friable ∑	3	Scaffolding: [
Signature:I	Lauren Mitchell			I	Date:	12/21/201 Asbestos I	6 D <i>DC</i> - Page	1 0	of 2



