

## Chain of Custody

(Laboratory use only)

					5						
Customer Information				Billing Inform				Turn Around Time (TAT)			
Company Name: Contact Name: Street Address: City, State, ZIP: Phone: Email(s) for Report: Project I Street Address: Contract			Company Name: Contact Name: Street Address: City, State, ZIP: Phone: ect Information City, State, ZIP:	Company Name:         Contact Name:         Street Address:         City, State, ZIP:         Phone:       Email(s) for Invoice:         Information         City, State, ZIP:         Information         City, State, ZIP:			Country:		3-Hour* (Note 1) 6-Hour* (Note 2) 24-Hour 48-Hour 72-Hour 96-Hour 1-Week		
Criterion Proposal # (if applicable):			P.O. Number associ	P.O. Number associated with Project (if applicable):					2-Week		
Notes: Note 1: 3-Hour san Note 2: 6-Hour san Asbestos Testing	nples must be dropped of nples must be dropped of <b>Lead</b>	f before 12:00pm for san f before 9:00am for same <b>Testing</b>	ne day results Note: e day results Note: Environmental M	Specific TATs depen Analyses with a "*"	d on tes can be a	st requested; not al analyzed for PA D	ll TATs are available for all a EP compliance <b>Water</b> 7	analyses.			
Air         □ NIOSH 7400 (PCM)         Bulk Building Materials         □ EPA 600/R-93/116 (PLM)         Soil, Dust, Vermiculite         □ ASTM D7521 (Sieve Method)	Wipes, Paint, Air         Air NIOSH 7082         Paint Chips SW-846-7000B         Soil SW-846-7000B         Settled Dust Surface Wipes SW-846-7000B (Complies with City of Philadelphia)         Colorimetric         X-Ray Fluorescence         Paint ASTM F2853-10		Air-O-Cell ASTM     Air-O-Cell ASTM     Bioaerosols Fungi     Bioaerosols Bacteri     Bulk/Swab/Sr     Identification of Fu     Direct Examination     Bulk, Swab, Wipe     Ender     Bacterial Endotoxi	Air         Air-O-Cell ASTM D7391         Bioaerosols Fungi CLI-340         Bioaerosols Bacteria CLI-340         Identification of Fungal Structures with Direct Examination collected by Tape Lift, Bulk, Swab, Wipe ASTM D7658         Endotoxin         Bacterial Endotoxins CLI-403			Organic and Inorganic and Inorganic and Inorganic and Inorganic ements EPA 200.5* e, Cd, Cr, Se, Ag, Mn, & Fe) EPA 200.7 s EPA 300.1* ganic Compounds (VOCs) PA 533* 533* Compounds EPA 537.1* id & Dalapon EPA 552.3*	anic Conta Total EPA 9 Pestic Disin pH Turbi Alkal Cond Total	nic Contaminants Total Coliform by Membrane Filtration EPA SM9222B + 9222G (NA+Mug)* Pesticide Scan EPA 505 Disinfection By-Products (DBPs)* pH Turbidity Alkalinity Conductivity Total Dissolved Solids		
Indoor Air Quality (IAQ) Testing			~				Microbiological Contaminants				
Dust Characterization EPA 600/R-93/116 and SM D7391-09	Ation     Nuisance and Respirable Dust       nd SM     Respirable Dust (Inclusive of Diesel       Particulate Matter) NIOSH 0500		Other (	Other (Specify):		<ul> <li>Heterotrophic Plate Count (HPC) EPA SM9215B*</li> <li>Coliform/E. coli via Colilert (Prescence/Absence) EPA SM9223*</li> </ul>			□ Legionella Enumeration and Detection including Serotyping with Membrane Filtration ISO 11731		
Special Instructions/Commen	nts:										
Relinquished by (Print/Sign): Date			ate / Time:	/ Time: Sampled By (I				D	Date / Time:		

Page \_\_\_\_ of \_\_\_\_\_



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0 1	Sample Description	Sample Location	F	or Air/Surf	ace Sample	Sample		
Sample #			Start Time	Stop Time	Flow Rate	Volume/ Area	Date	Time

Special Instructions/Comments:	
Relinquished by(Sign/Print):	Date / Time: