

CHAIN OF CUSTODY

Criterion Project #	
(Laboratory use only)	

Customer Information					Turn Around Time*					
Company Name:				Company Name: ☐ Same as customer info						
Contact Name:				Contact Name:					☐ Same Day*	
Street Address:				Street Address:					□ 24-Hour	
City, State, ZIP: Country:				City, State, ZIP: Country:				□ 48-Hour		
Phone:	Email(s) for Report:			Phone: Email(s) for Invoice:					□ 72-Hour	
		Pı	roiect I	Information					□ 96-Hour	
Street Address:			- J	City, State, ZIP:					□ 1-Week	
		Co	ntract	Information					□ 2-Week	
Criterion Proposal # (if applicable):			ntract	P.O. Number associated with	Project (if applica	able):				
*For same-day turnaround, samples mu Certain analyses may not be eligible for		amples dropped off be	efore 9 A	AM will incur the 6-hour rat	e. Samples drop	ped off between 9	AM and 12 PM will incur the	3-hour rat	re.	
Asbestos Testing	Lead Tes	ting	Env	vironmental Microbiolo	ogy Testing		Water To	Water Testing		
□ Air (PCM) NIOSH 7400 (PCM) □ Bulk Materials (PLM) EPA 600/R-93/116 (PLM) □ Soil/Dust/Vermiculite ASTM D7521 (Sieve Method)	□ Air NIOSH 7082 □ Paint Chips (Flame SW-846-7000B □ Paint Chips (XRF) ASTM F2853-10 □ Soil SW-846-7000B □ Settled Dust Surfac SW-846-7000B			Air (Spore Trap) Air-O-Cell ASTM D7391 Air (Culturable) Bioaerosols Fungi CLI-340 Air (Culturable) Bioaerosols Bacteria CLI-340 Bulk/Surface ASTM D7658 Endotoxin Bacterial Endotoxins CLI-403		EPA Method Individual Market Physics (Pb, Cu, As, Bare EPA Method) Lithium (Lithium (Lithiu	Metals (circle one or more) a, Be, Cd, Cr, Se, Ag, Mn, & Fe) Wetals (circle one or more) a, Be, Cd, Cr, Se, Ag, Mn, & Fe) 200.5	cides Method 505 rotrophic Plate Count (HPC) SM9215B orm/E.coli (Colilert) nce/Absence) SM9223 I Coliform (Membrane Filtration) SM9222B + 9222G (NA+Mug) onella eration and Detection including		
Indoor Air Quality (IAQ) Testing				Other (Specify):	;	EPA Method		Seroty (11731	rotyping with Membrane Filtration 1731)	
□ Dust Characterization EPA 600/R-93/116 and SM D7391-09	☐ Nuisance and Re Respirable Dust (Inc Particulate Matter) N	clusive of Diesel	 _			□ PFAS EPA Method 533 □ PFAS EPA Method 537				
☐ Check if this submission is for compliance analysis (Please note that not all analysis)				es are eligible for complian	nce analysis)	Printed Name	of Sampler:			
Relinquished by: Date / Relinq					Received by: (Laboratory U.	·			te / Time ceived:	
Special Instructions/Comments:										



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(Laboratory use only)	

				For Air/Surface Samples				Sample	
Sample #	Sample Description	ription Sample Location				Volume/ Area	Date	Time	
☐ Check if this submission is for compliance analysis (Please note that not all analyses are eligible for compliance analysis) Printed Name of Sampler:									
		ved by: atory Use Only)	ed by: ory Use Only)				Date / Time Received:		
Special Ins	Special Instructions/Comments:								