

CHAIN OF CUSTODY AND ANALYSIS REQUEST FORM

EMC Lab Report Number: _____

Contact Name:		_ Phone No: J					b/Project Name:					
Company:		Fax No:	Job/Project No:									
Address:		Email:	Special Instructions:									
City, Province	e:	Postal Code: _	de: Please select (🖌): () Fax Results () Email Results () Mail									
Sample ID	Description/Location		Date Sampled	Sample Type	Air Volume (L) or Area (in ²)	Turnaround Time (✔)2hr4hr24hrSTD		e (✔) STD	Analysis Requested (see below for codes)	For Lab Use		
Sample Collected by: Total Number of Samples Submitted:												
Relinquished	l by:	Date/Time:	_Date/Time:							Date/Time:		
Relinquished by:		Date/Time:	Date/Time:			y:				Date/Time:		
Authorized by Client (Signature):			Pi	_ Print Name:					Date:			
Sample Shipped by: Date/Time:			Shipped via: () Courier by:							() Drop off, () Other:		
Sample Condition upon Receipt at Lab 🖍: () Acceptable, () Unacceptable (Explain):												
ANALYSIS CODES (in bold & underline): MICROSCOPIC EXAMINATION: For Spore Trap Samples: Spore Trap Analysis (Fungal Spore ID & Count) (STA, default); Particulate Analysis (STA_P); Fungi & Particulate Analysis (STA-FP). For Bulk, Tape Lift, Swab, Dust Samples: Direct Microscopic Examination - fungi only (DME, default); Particulate Analysis (DME-P); Fungi & Particulate Analysis (DME-FP). CULTURING ANALYSIS: For Air Samples (RCS, Andersen): Identification and Quantification - to Genus (AIQ, default); to Species (AIQ-SP). For Bulk, Swab, Dust Samples: Identification and Quantification (Serial Dilution) - to Genus (SIQ, default), to Species (SIQ-SP); Identification without Quantification (Direct Plating) - to Genus (CUL, default), to Species (CUL-SP). BACTERIUM ANALYSIS: Sewage Screen Test (Detection of <i>E.coli</i> and Enterococci) (B-ST) (TAT: Rush - 1 day, Standard - 2 days); Total Bacterium Count (B-TC) Bacterium Count & Gram Stain (B-CG)												