CHAIN OF	CUSTODY	eurofins	
	CCCTCDT	Cululiiis	

www.eurofinsus.com/Built

Built Environment Testing

East: (866) 871-1984

٧	VEATHER	Fog	Rain	Snow	Wind	Clea
	None					
lШ	Light					
回	Moderate					
_	Heavy					

EATHER	Fog	Rain	Snow	Wind	Clear	REQUESTED SERVICES										
None						REQUESTED SERVICES										
Light						Non-	Culturable	Culturable								
Moderate						Cmara	Tana	BioCassette ^{™,} Andersen, SAS, Swab, Water, Bulk, Dust, Soil,	Othe							
Heavy		Spore Tape, Trap Swab, Bu		Tape, Swah Bulk	Swab, Water, Bulk, Dust, Soil,	Out										
						Пар	Owab, Duik	Contact Plate								

Central: (800) 651-4802 West: (866) 888-6653			Heavy	e		Sp Tr		Ta Swal	ape, o, Bul	1100	vab, W		Bulk,	ersen, Dust, ate		Ot	:her	Requ	iests		
		CONT	ACT INFORMA	TION										teria)				(00			
Company:			Address:											se Bac				SH 740			
Contact:			Special Instru	ıctions:								spp.)		Surfac				SOIN)			
Phone:													sbb.)	rand	nce)			Count			
F	ROJECT INFORMATI	ION			TURN AROUND	TIME CODES	- (TAT)	i	emen	ative)	хаш	A + 0	Asp.	ole Ai	Abse			iper (
Project ID:			STD - Sta	andard (Default)		eceived after 2pm		- supplement	(Qualitative)	e loe	(Genus ID + Asp.	+ □ :	ulturat	ence/	_ =	/10	orne F			est)	
Project Description:				ND - Nex	t Business Day	A	or on weekends, will be considered received the					II :=	Genus	lts (Cr	(Pres	screer	()	1 Airbo		est)	cifiy te
Project Zip Code:	Sampling Date/Time			SD - Sam	D - Same Business Day next business day. Please				partic	oic Ex	re col	Funç) igur	Count G	E. coli	age S	3	PCM	PLM	ecify t	e sbe
PO Number:	Sampled By:			alert us in advance of weekend/Holiday/ASAP weekend analysis needs.			Anal	gical	dosco.	e spo	urface	Air Fu	n and cultu	orm, E	/-Sew	Jeac	n Air-	3ulk -	se spe	pleas	
SAMPLE ID			Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)		OTES , Temp, RH, etc.)	Spore Trap Analysis	Other biolo	Direct Microscopic Exam (Qualitative	Quantitative spore cot Dust Characterization	1-Media Surface Fungi	Culturable Air Fungi (Genus ID + Asp.	Gram Stain and Counts (Culturable Air and Surface Bacteria) Legionella culture	Total Coliform, E.coli (Presence/Absence)	QuantiTray-Sewage Screen OTHER: (please specify test)	; ;	Asbestos i	Asbestos I	PCR (plea	Allergens
					, ,,	<u> </u>						╫	П		П	\top			\top	\Box	
										\perp		L	Ш			\perp			工		
								_		_	_	_	Ш	\perp		\perp	\perp	Н	\perp	$\perp \!\!\! \perp$	\perp
								-		+	+	╬	++	+	Н	+	+	\vdash	+	+	\vdash
								⊩		+	+	╂	++	+	Н	+	+	\vdash	+	+	\vdash
								┢		+	+	╁	\forall	+	\forall	+	+	\vdash	+	+	
										\top		╽	\forall	\top	П	\top	\top	П	\top	\top	
																			\perp		
								_		\perp	+	╄	Ш	\perp	Ш	\perp	\perp	\square	\perp	$\perp \!\!\! \perp$	\vdash
								L		+	+	╀	++	+	Н	+	+	\vdash	+	+	\vdash
								⊩		+	+	╫	++	+	Н	+	+	\vdash	+	+	\vdash
								╟		+	+	╁	\forall	+	\forall	+	+	\vdash	+	+	
										\top		╁		\top	\Box		\top		\top	\forall	
	SAMPLE TYPE COL	ES	•		RELINQUISHE	D BY	DATE & TIME				RE	CEI	VED	BY				Asbestos in Air - PCM Airborne Fiber Count (NIOSH 7400) Asbestos Bulk - PLM Lead (Pb) - Flame AA PCR (please specify test) Allergens (please specifiy test)	1E		
BC - BioCassette [™]	CP - Contact Plate	T - Tape	O - Other:																		
A1S - Andersen	ST - Spore Trap	SW - Swab															\perp				
SAS - Surface Air Sampler	B - Bulk	SO - Soil																			
NP - Non-potable Water	P - Potable Water	D - Dust																			