OrderID: 012112588



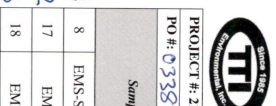
## **Chain of Custody**

EMSL Order Number (Lab Use Only):

012112588

PHONE: FAX:

LABORATORY-PRODUCTS-TRAINING			
Company: TTI Environmental			SL-Bill to: Same Different is Different note instructions in Comments**
Street: 1253 North Church St		Third Party Billin	g requires written authorization from third party
-	State/Province: NJ	Zip/Postal Code: 08	Country:
Report To (Name): Tim Popp		Fax #:	Purchase Order:
Telephone #: 8568408800x24		Email Address:tim	o@ttienv.com
	Netachen	Please Provide Res	
U.S. State Samples Taken:	THE RESIDENCE OF THE PARTY OF T	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	Commercial Residential
	Turnaround Time (TA	the same of the sa	
	Hour 48 Hour		96 Hour 1 Week 2 Week
			24 Hour = End of Next Business Day)
		sbestos	
PCM - Air	PLM - Bulk	3500100	TEM - Bulk
□ NIOSH 7400	☐ PLM EPA 600/R-93/	116	☐ TEM EPA NOB
w/8hr. TWA	☐ PLM EPA NOB (<1%	.070	NYS NOB 198.4 (non-friable-NY)
TEM- Air 4-4.5hr TAT (AHERA ONLY)	NYS 198.1 (friable-N	5	Chatfield SOP
☐ AHERA 40 CFR, Part 763 ☐ NIOSH 7402	□ NYS 198.6 (non-friate Point Count □ 400 (<0		Soil/Rock/Vermiculite D PLM CARB 435 – A (0.25% sensitivity)
☐ EPA Level II	Point Count w/ Gravime		☐ PLM CARB 435 – A (0.25 % sensitivity)
☐ ISO 10312		0.25%) 1000 (<0.1%	
TEM - Water	TEM - Dust		EPA Reg. 1 Screening Protocol (Qualitative
Fibers >10µm	☐ Microvac – ASTM D ☐ Wipe-ASTM D6480	5755	Other:
All Fiber Sizes	CONTRACTOR OF STREET,		Metaviale Saismas
The state of the s	.ead (Pb)	IOD	Materials Science
Flame Atomic Absorption  Chips SW846-7000B or AOAC 974.0	2 Air NIOSH 7	ICP	☐ Common Particle ID (large particles) ☐ Full Particle ID (environmental dust)
Soil SW846-7000B/7420		Vipe SW846-6010B or	
☐ Air NIOSH 7082		SW846-6010B or C	Advanced Material ID
Wastewater SM3111B or SW846-7000E	3/7420 Soil SW846	-6010 B or C	☐ Physical Testing (Tensile, Compression)
☐ ASTM Wipe SW846-7000B/7420 ☐ non ASTM Wipe SW846-7000B/7420	☐ Waste Wate	er SW846-6010B or C	Combustion-by-products (soot, char, etc.)
☐ TCLP SW846-1311/7420/SM 3111B	☐ TCLP SW84	46-6010B or C	☐ X-Ray Fluorescence (elem. analysis)
Graphite Furnace Atomic Abs	sorption Oth	er: \ Lego	
☐ Soil SW846-7421 ☐ Wastewater	EPA 200.9	1	I I MMVFs (Fibrous glass, RCF's)
		iking Water 200.	
	crobiology	,	Combustible Dust
Swab and Bulk Samples	Air Samples	T)	☐ Petrographic Examination Other: ☐
☐ Mold & Fungi – Direct Examination	☐ Mold & Fungi (Spore		IAQ
Mold & Fungi Culture (Genus Only)	Mold & Fungi Culture		
Mold & Fungi Culture (Genus & Species)	Mold & Fungi Culture		Nuisance Dust NIOSH ☐0500 ☐0600 Airborne Dust ☐ PM10 ☐ TSP
☐ Bacterial Count & ID (Up to Three Types) ☐ Bacterial Count & ID (Up to Five Types)	☐ Bacterial Culture & II☐ ☐ Bacterial Culture & II☐		Silica Analysis: All Species
Sewage Screen		See Analytical Guide for C	
Sewage Screen (P/A)	Code:		Alpha Quartz Cristobalite Tridymit
Sewage Screen (Membrane Filtration)	Legionella: (See Anal	ytical Guide for Code)	HVAC Efficiency
Water Samples	Code:		Carbon Black
☐ Total Coliform & E.coli (P/A, SM 9223B) ☐ Heterotrophic Plate Count	Other: (See Analytical	Guide for Code)	☐ Airborne Oil Mist
(PP, SM 9215B)	Code:		Radon Testing: Call for Kit and COC
☐ Fecal Coliform (SM 9222D)	P/A = Presence/Absenc	e, PP = Pour Plate	Other:
**Comments/Special Instructions:	PAA	033818	,
Client Sample #s	8+19 /	, 010	Total # of Samples:
	7 11/0	121	
Relinquished (Client):	Date://3	14	Time:
Received (Lab):	Date: 11/2	3/21	Time: 1249



## 1253 North Church Street, Moorestown, NJ 08057 856-840-8800 Fax 856-840-8815 C)12112588

		"Monmental."	LEAD IN WATER SAMPLING DATA AND CHAIN OF CUSTODY	IPLING	DATA AN	모	AIN OF CUSTOD	¥	
	PO#		SAMPLER(S): Jun Popp	DATE: (/ 3	11321	ADDR	ADDRESS: 49 Brunswick Ave, Metuchen, NJ 08840	Aetuchen, N	J 08840
		Sample ID	Location/Description	Time	_  2	× III	Outlet Type:	Volume	Notes: Discolored, Odor, Low Flow, Etc
-	~	EMS-SF-LIBRARYO	Library Office	725	Initial Retest	st	Sink	250mL	
2	17	EMS-WC-H14	Hall at Rm 14	727	Initial Retest		Water Cooler	250mL	
S	18	EMS-WC-HCC	Hall at Custodial Closet	729	Initial Retest		Water Cooler	250mL	
4	19	EMS- SF-R15RR	Rm 15 - Bathroom	731	Initial Retest		Sink	250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
								250mL	
00								250mL	
1105	1125							250mL	
012									
derID:		242							
020	Orc								

Page 2 Of

2