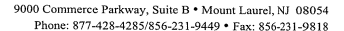




Chain of Custody

- Environmental Lead -

Contact Informa	etion							
Client Company:		Daniel and Million of the	6427					
Office Address:		Project Number:	6427					
	555 South Broad Street, Suite K	Project Name:	Livingston BOE					
City, State, Zip:	Glen Rock, NJ 07452 201-652-0612	Primary Contact:	Conor Tarleton					
Fax Number:		Office Phone:	201-652-1119					
Email Address:	labreports@gseconsultants.com	Cell Phone:						
environmental sam recognized state pr Matrix/Method: Paint by AAS Wipe/Dust by Air by AAS: Soil by AAS: Water by AA Other Metals	ples for lead (Pb). The accreditation ograms. : ASTM D3335-85a, 2009 : AAS: SW 846: 3050B: 700B, 20 NIOSH 7082, 1994 EPA SW 846 (Soil) S-GF: ASTM D3559-03D, US El (Cd, Zn, Cr) by AAS racteristic Leaching Procedure (T	is through AIHA-LAP, L						
Turnaround Time Preliminary Results Requested Date: Specific date / time 10 Day 5 Day 3 Day 2 Day 1 Day* 12 Hour** 6 Hour** RUSH** * End of next business day unless otherwise specified. ** Matrix Dependent. ***Please notify the lab before shipping***								
Chain of Custod Relinquished (Name / Received (Name / Sample Login (Name (S)) Analysis (Name (S)) QA/QC Review (Name (Na	ne/Organization): TOVO EXICYT iATL): me / iATL): // iATL): // iATL): // iATL):	Date: 12 27 17 Date: Dat	Time: 8:30 Am Time: 7					





Sample Log

-Environmental Lead -

Client: Garden State Environmental, Inc.	Project: Livingston BOE #6427						
Sampling Date/Time: 12/27/17 - 6:00am							

The state of the s					7	,	
Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
LHS-1-5-07E	6414745	Kitchen. 2 comp by serving line, right			6:00AM		
LHS-1-S-07F	6414746	kitchen. 2 comp. by serving line, right			6:02 AM		
LHS-12-27-FBE	6414747	, and the same of			6:05 AM		
			-				
				:			

						V.P.	
						Audichel 112/18	***
						14:30	

^{* =} Insufficient Sample Provided to Perform QC Reanalysis (<200mg)

FB = Method Requires the submittal of blank(s). ML = Multi Layered Sample. May result in inconsistent results.

These preliminary results are issued by iATL to expedite procedures by clients based upon the above data. iATL assumes that all of the sampling methods and data upon which these results are based, has been accurately supplied by the client. These results may not have been reviewed by the Laboratory Director. Final Certificate of Analysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NJDEP conditions apply.

^{** =} Insufficient Sample Provided to Analyze (<50mg) ***= Matrix / Substrate Interference Possible