



August 27, 2008

J.C. Broderick & Associates
Brendan Broderick
420 Lake Avenue
Saint James, NY 11780

Re: 08-13784-Island Trees H.S., Levittown

Dear Mr. Broderick:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on August 25, 2008. Long Island Analytical Laboratories analyzed the samples on August 27, 2008 for the following:

CLIENT ID	ANALYSIS
K1A Soil from Area K1A	Total Lead in Soil
K1B Soil from Area K1B	Total Lead in Soil
K1C Soil from Area K1C	Total Lead in Soil
K1D Soil from Area K1D	Total Lead in Soil
K1E Soil from Area K1E	Total Lead in Soil
K1F Soil from Area K1F	Total Lead in Soil
K2A Soil from Area K2A	Total Lead in Soil
K2B Soil from Area K2B	Total Lead in Soil
K2C Soil from Area K2C	Total Lead in Soil
K2D Soil from Area K2D	Total Lead in Soil
K2E Soil from Area K2E	Total Lead in Soil
K2F Soil from Area K2F	Total Lead in Soil
K2F-1 K2F Spike	Total Lead in Soil
K2F-2 K2F Spike Duplicate	Total Lead in Soil

Samples received at 2°C.

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted above. Report shall not be reproduced except in full, without the written approval of the laboratory. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

Long Island Analytical Laboratories, Inc.

Client: JC Broderick	Client ID: Island Trees HS, Levittown
Date received: 8/25/08	Laboratory ID: 1163358-1163371
Date extracted: 8/26/08	Matrix: Soil
Date analyzed: 8/26, 8/27/08	ELAP #: 11693

TOTAL LEAD ANALYSIS

Lab ID	Client ID	MRL	Results mg/kg	FLAG
1163358	K1A Soil from Area K1A	1.65 mg/kg	842	
1163359	K1B Soil from Area K1B	1.65 mg/kg	350	
1163360	K1C Soil from Area K1C	1.65 mg/kg	4,074	
1163361	K1D Soil from Area K1D	1.65 mg/kg	143	
1163362	K1E Soil from Area K1E	1.65 mg/kg	7.24	
1163363	K1F Soil from Area K1F	1.65 mg/kg	45.9	
1163364	K2A Soil from Area K2A	1.65 mg/kg	1,201	
1163365	K2B Soil from Area K2B	1.65 mg/kg	103	
1163366	K2C Soil from Area K2C	1.65 mg/kg	28.6	
1163367	K2D Soil from Area K2D	1.65 mg/kg	82.8	
1163368	K2E Soil from Area K2E	1.65 mg/kg	178	
1163369	K2F Soil from Area K2F	1.65 mg/kg	466	
1163370	K2F-1 K2F Spike	1.65 mg/kg	3,063	
1163371	K2F-2 K2F Spike Duplicate	1.65 mg/kg	2,257	

MRL = Minimum Reporting Limit
METHOD: EPA SW-846 3050 / 6010B

Calculated on a dry weight basis



Michael Veraldi-Laboratory Director



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

110 Colin Drive • Holbrook, New York 11741

"TOMORROW'S ANALYTICAL SOLUTIONS TODAY"

Phone (631) 472-3400 • Fax (631) 472-8505 • Email: LIAL@lialinc.com