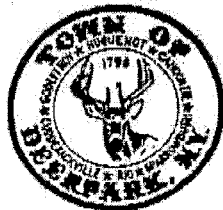


TOWN OF DEERPARK
ORANGE COUNTY, NEW YORK

Office of the Supervisor
Mark D. House



420 Route 209, P.O. Box 621
Huguenot, New York 12746

Telephone (845) 856-2210
FAX (845) 856-0935

In the middle of a difficulty,
There lies an opportunity.

September 14, 2007

Lead oxide tests

Attn: Frank Kelly

Following three pages are the results sent to us from soil tests on the Town of Deer Park Town Hall Property. We ask that you please review the findings and advise as to what we may need to do in order to assure that the property is not a hazard to employees and the community at large.

Mark House

**EMSL Analytical, Inc.**

208 Stone Hinge Lane, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn: **Joanne Vicaretti**
Deerpark Environmental Services, LLC
243 Shinhollow Road
Port Jervis, NY 12771

Fax: (845) 858-8085

Phone: (914) 850-5095

Project:

Customer ID: DPAR78

Customer PO:

Received: 08/28/07 12:08 PM

EMSL Order: 060710269

EMSL Proj:

Report Date: 9/7/2007

Lead in Soils by Flame AAS (SW 846 3050B and 7420*)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1	0001	8/24/2007	9/7/2007	3200 mg/Kg
Near Fence Line Deerpark Town Hall Property				
2	0002	8/24/2007	9/7/2007	310 mg/Kg
Near Fence Line Deerpark Town Hall Property				
3	0003	8/24/2007	9/7/2007	1400 mg/Kg
Near Fence Line Deerpark Town Hall Property				
4	0004	8/24/2007	9/7/2007	1500 mg/Kg
Near Fence Line Deerpark Town Hall Property				
5	0005	8/24/2007	9/7/2007	4800 mg/Kg
Near Fence Line Deerpark Town Hall Property				
6	0006	8/24/2007	9/7/2007	5300 mg/Kg
Near Fence Line Deerpark Town Hall Property				
7	0007	8/24/2007	9/7/2007	5600 mg/Kg
Near Fence Line Deerpark Town Hall Property				

Average relative percent difference in data is 11.8. Sample results are calculated utilizing dry sample weight.

Michelle McGowan, Laboratory Manager
or other approved signatory

Reporting limit is 40 mg/kg. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.

* slight modifications to methods applied. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted.

ACCREDITATIONS: ARI-A #102344, NY ELAP #11469



Chain of Custody Lead Lab Services

EMSL Analytical, Inc.
208 Stonehenge Lane
Carle Place, NY 11514

Phone: (516) 997-7251
Fax: (516) 997-7528
<http://www.emsl.com>

Please print all information legibly.

Company:	Deerpark Environmental Services LLC	Bill To:	Deerpark Environmental Services LLC
Address 1:	243 Shinhollow Rd	Address 1:	243 Shinhollow Rd
Address 2:		Address 2:	
City, State:	Port Jarvis, NY	City, State:	Port Jarvis, NY
Zip/Post Code:	12771	Zip/Post Code:	12771
Country:	USA	Country:	USA
Contact Name:	Joanne Vicaretti	Attn:	Joanne Vicaretti
Phone:	914-850-5095	Phone:	914-850-5095
Fax:	845-858-8065	Fax:	845-858-8065
Email:	jvicaretti@yahoo.com	Email:	jvicaretti@yahoo.com
EMSL Rep:		P.O. Number:	
Project Name/Numbers:			

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY

MATRIX	METHOD	INSTRUMENT	RL (Reporting Limit)	TAT
Lead Chips*	SW846-7420, 3050B Mod./AOAC(974.02)	Flame Atomic Absorption	0.01% ++	
Lead Waste Water	SW846-7420	Flame Atomic Absorption	0.4 mg/l water 40 mg/kg (ppm) soil	10
Lead Soil +	or SW846-6010B	ICP	0.1 mg/l water 10 mg/kg (ppm) soil	
Lead in Air ***	NIOSH 7082 Mod.	Flame Atomic Absorption	4 ug/filter	
	or NIOSH 7300 Mod.	ICP	3.0 ug/filter	
Lead in Wipe^ <input type="checkbox"/> -ASTM List Wipe Type	SW846-7420 / HUD Appendix 14.2 Digest	Flame Atomic Absorption	10 ug/wipe	
<input type="checkbox"/> -non ASTM	or SW846-6010B	ICP	3.0 ug/wipe	
TCLP Lead **	SW846-1311/ 7420	Flame Atomic Absorption	0.4 mg/l (ppm)	
	or SW846-6010B	ICP	0.1 mg/l (ppm)	
STLC Lead (California) #	CA Title 22 66261.126/ SW846-7420	Flame Atomic Absorption	0.4 mg/l (ppm)	
	or SW846-6010B	ICP	0.1 mg/l (ppm)	
Lead in Air ****	NIOSH 7105 Mod.	Graphite Furnace Atomic Absorption	0.03 ug/filter	
Lead Waste Water	SW846-7421	Graphite Furnace Atomic Absorption	0.003 mg/l (ppm) water	
Lead Soil +			0.03 mg/kg (ppm) soil	
Lead in Drinking Water (check state Certification requirements)	EPA 239.2 / 200.9	Graphite Furnace Atomic Absorption	0.003 mg/l (ppm)	
Total Dust	NIOSH 0500-0600	Gravimetric Reduction	0.0001g	

TAT (Turnaround) - Same day, 24 hr - 1 Day, 2 Days, 3 Days, 4 Days, 5 Days, 6-10 Days

* ** *** **** +, ++, # Please Refer to Price Quote

^ If no box is checked, non-ASTM is assumed

060710269



Chain of Custody Lead Lab Services

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Phone: (516) 997-7251
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Please print all information legibly.

SAMPLE #	LOCATION	Air Volume, L Area, in ²	LAB #
1	NE fence line	soil sample	
2			
3	Deerpark Town		
4	Hall property		
5			
6			
7			
060110269			
			09/28/07 11:09
			RECEIVED EMSL ANALYTICAL, INC.

Relinquished By: (Person) Loanne Vicareth
 Received at EMSL by: Alexis Bourne
 Received at EMSL by: _____

Date: 8-24-07
 Date: 8/28/07
 Date: _____

Note: Please duplicate this form and use additional sheets if necessary.

@ The individual signing and relinquishing these samples to the laboratory affects to the accuracy of the information reported on this chain of custody.



All samples obtained 2 - 3' from fence unless otherwise noted



Highway Garage

Town Hall Building

#1 End of paved area

#2

Town of Deerpark Property

#3

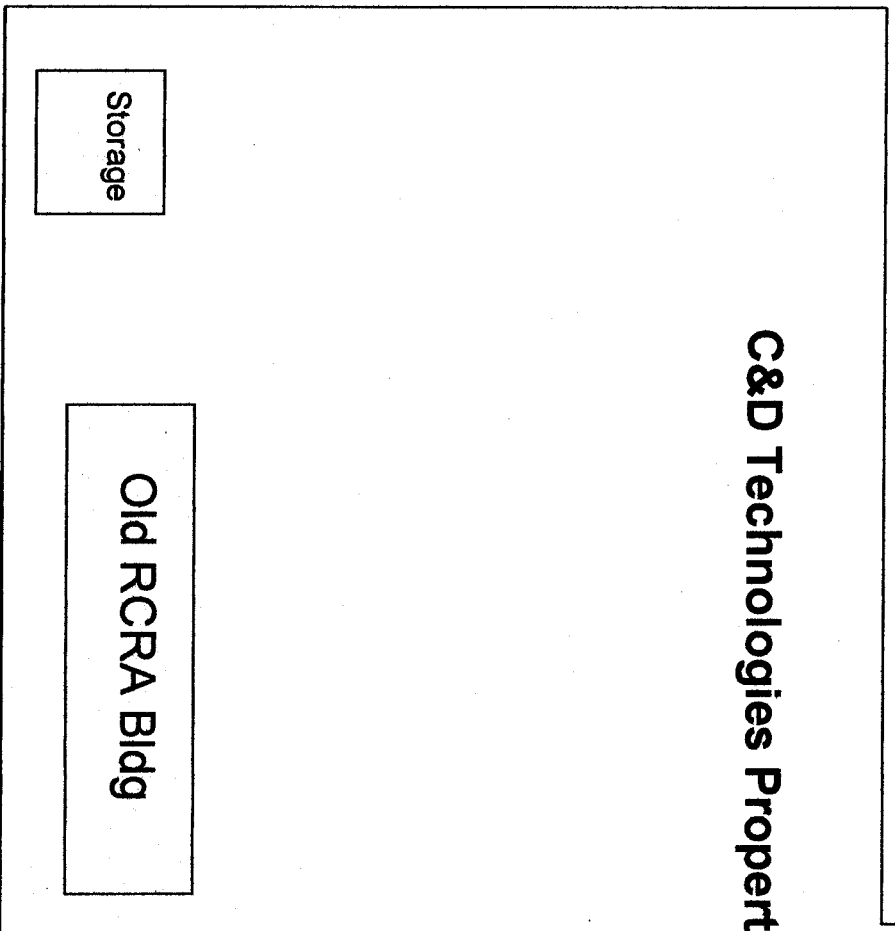
#4 10'

#6

Not drawn to scale

#7 10'

#5 10'



C&D Technologies Property



Orange County Property



Sampling Method

Surface soil sampling performed as per following using

ASTM E1727 Standard Practice for Field Collection of

Soil Samples for Subsequent Lead Determination:

- Samples were obtained from top 1.5cm of soil using a spoon for the scoop method as per ASTM
- Each sample consists of 3 separate 2" square samples taken within 12" diameter circle area
- Spoon was cleaned prior to obtaining a new sample
- Powder free gloves were disposed of and a new pair donned prior to obtaining a new sample
- All samples were taken 2' to 3' from fence line dividing Town property from old C&D property unless otherwise noted