52 Elm Street,

Huntington, NY 11743-2999

FAX

Date: January 13, 2004

Number of pages including cover sheet: 4

To:		
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	NYSDEC	
	BE THE STATE OF TH	
Phone:	(631) 444-0246 (631) 444-0248	
A HOME		
Fax phone:	(631) 444-0248	

From:	
	Carla Şullivan
	Laurel Environmental
	Associates, Ltd.
	52 Elm Street
	Huntington, New York
Phone:	631-673-0612, x202
Fax phone:	631-427-5323

REMARKS:	☐ Urgent	For your review	Reply ASAP	☐ Please comment
Dear Jamie				
Here are the revise	d soil-gas results			
Carla				

"The information contained in this fax is considered private and confidential to the addressee, only. If you have received this fax in error, please destroy and contact the sender as soon as possible."



Technical Report

prepared for

Laurel Environmental
52 Elm Street
Huntington, NY 11743-3402
Attention: Carla Sullivan

Report Date: 1/12/2004

Re: Client Project ID: 99-123/100 Commercial Street, Plainview, NY

York Project No.: 04010090 R

CT License No. PH-0723 New York License No. 10854 Mass. License No. M-CT106 Rhode Island License No. 93 NJ License No. CT401



Report Date: 1/12/2004

Client Project ID: 99-123/100 Commercial Street, Plainview, NY

York Project No.: 04010090 R

Laurel Environmental

52 Elm Street Huntington, NY 11743-3402 Attention: Carla Sullivan

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 01/07/04. The project was identified as your project "99-123/100 Commercial Street, NY."

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			SG-1 4		SG-2 4	
York Sample ID			04010090-01		04010090-02	
Matrix			AIR		AIR	
Parameter	Method	Units	Results	MDL	Results	MDL
Volatile Organics	EPA TO15	ppbv				
1,1,1-Trichloroethane			Not detected	1.00	Not detected	1.00
Trichloroethylene			Not detected	1.00	Not detected	1.00
Tetrachloroethylene			1.06	1.00	Not detected	1.00
Tetrachloroethylene		ug/m³	7.31	6.90		

Client Sample ID			SG-3 4	
York Sample ID			04010090-03	
Matrix	N. Response		AIR	
Parameter	Method	Units	Results	MDL
Volatile Organics	EPA TOIS	ppbv	gen.	
1,1,1-Trichloroethane			Not detected	1,00
Tetrachloroethylene			Not detected	1.00
Trichloroethylene			Not detected	1.00

Units Key:

For Waters/Liquids: mg/L = ppm; ug/L = ppb

For Soils/Solids: mg/kg = ppm; ug/kg = ppb



Report Date: 1/12/2004 Client Project ID: 99-123/100 Commercial Street, Plainview, NY York Project No.: 04010090 R

Notes for York Project No. 04010090 R

- 1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or montarget analytes and matrix interference.
- 2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
- 3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
- 4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
- 5. All samples were received in proper condition for analysis with proper documentation.
- 6. All analyses conducted met method or Laboratory SOP requirements.
- 7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By:

Robert Q. Bradley

Managing Director

Date: 1/12/2004

Y X ANALYTICAL L	YORK GAL LABORATORES, INC.		Field Chain-	Field Chain-of-Custody Record	Page 1 of 1
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107			ile.		