TrakPro v3.6.2, Test: Test001, Date: 09/09/2006 07:10:26
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

3/1/06 upwind

(	mg/m <sup>3</sup>	.01	0.012	.01	.01	.01	.01	.02	.01	.01	.01	.01	.02	.01	.01	.01	.01	.01	.01	.01	.01	0.015	0.034	0.010	0.010	$\vdash$	600.0
£	hh:mm:ss	5:2	7:4	7:55:2	8:10:2	:25:2	8:40:2	8:55:2	9:10:2	9:25:2	9:40:2	9:55:2	0:10:2	0:25:2	0:40:2	0:55:2	1:10:2	1:25:2	1:40:2	1:55:2	2:10:2	2:25:2	2:40:2	2:55:2	13:10:26	3:25:2	3:40:2
10 C	MM/dd/yyyy	9/09/200	09/09/5006	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	/09/200

Page 1

TrakPro v3.6.2, Test: Test001, Date: 09/09/2006 07:17:55 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 7/09/pt. D/

2 20/6016

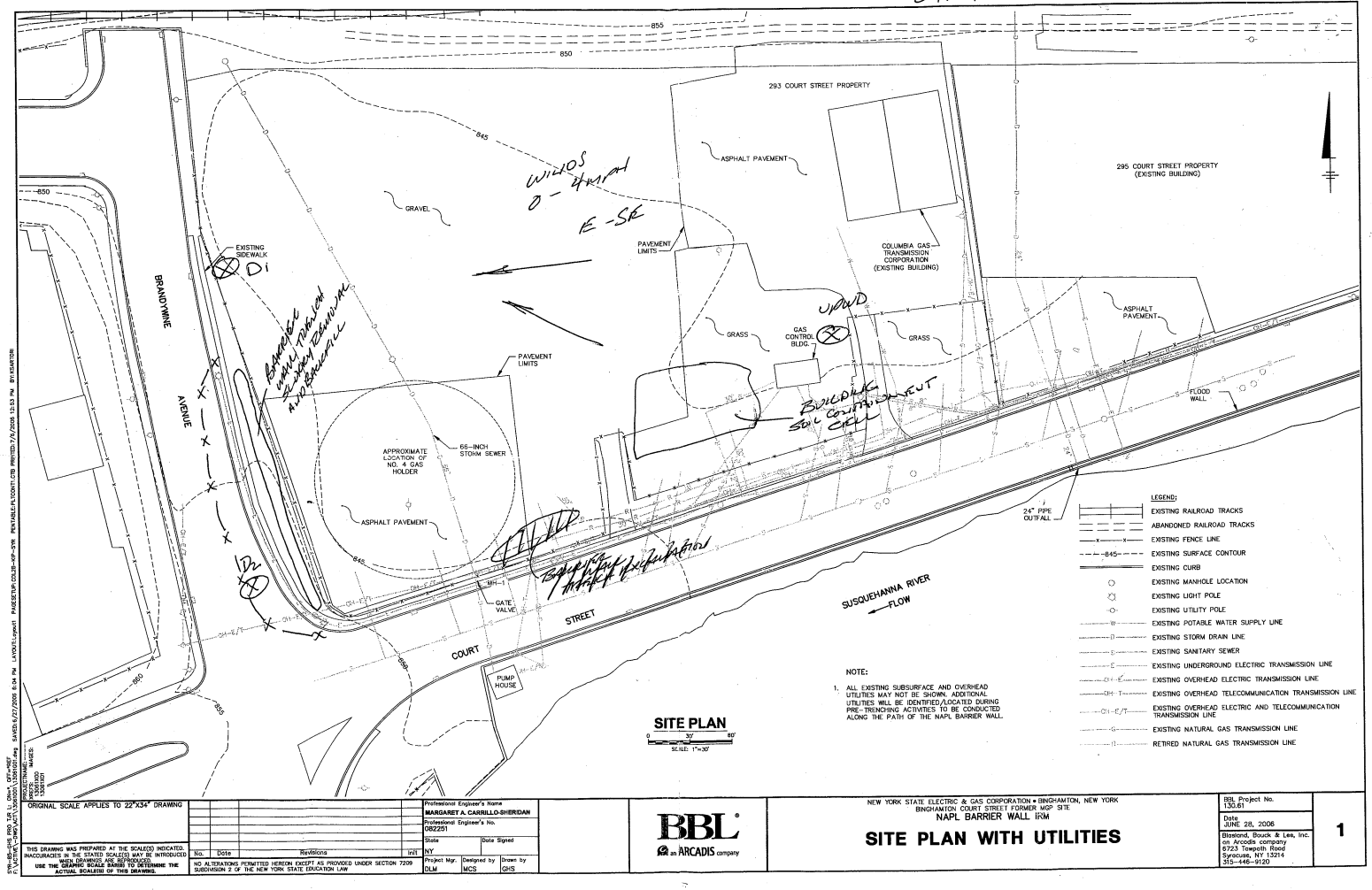
***************************************	Aerosol			2	9	.07	7	.06	.06	.06	.07	.06	.06	.08	0.058	.06	.05	.04	.03	.03	.03	.03	.03		.02		0.027	· · · · · · · · · · · · · · · · · · ·
	Time	hh:mm:ss	7:32:5	7:47:5		8:17:5	8:32:5	8:47:5	9:02:5	9:17:5	9:32:5	9:47:5	0:02:5	0:17:5	10:32:55	0:47:5	1:02:5	1:17:5	1:32:5	1:47:5	2:02:5	2:17:5	2:32:5	2:47:5	3:02:5	3:17:5	3:32:5	
	Date	MM/dd/yyyy	/09/200	9/09/200	9/09/200	9/09/200	9/09/2	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	09/09/2006	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	9/09/200	

TrakPro v3.6.2, Test: Test001, Date: 09/09/2006 07:21:22 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

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	Time	Aerosol
77	hh:mm:ss	mg/m <sup>3</sup>
0	7:36:2	-
900	07:51:22	.04
900	8:06:2	0.048
900	8:21:2	0.055
0	8:36:2	
900	8:51:2	
0	9:06:2	
0	9:21:2	
00	9:36:2	.06
00	9:51:2	Ŋ
00	0:06:2	.05
0	0:21:2	4
00	0:36:2	.04
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00	1:21:2	0.035
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00	2:21:2	
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00	2:51:2	
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TrakPro v3.6.2, Test: Test001, Date: 09/10/2006 07:10:57
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

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	Aerosol mq/m^3		0.001	. 0	0.001	0.001	0.001	.00	0.001	.00	.00	0.001	.00	.00	.00	.00	.00	.00	.00	0.001	0.001
/14/2006	Time hh:mm:ss	l l	07:25:57	7:55:5	08:10:57	08:25:57	08:40:57	08:55:57	09:10:57	09:25:57	09:40:57	09:55:57	10:10:57	10:25:57	10:40:57	10:55:57	1:10:	11:25:57	1:40:5	11:55:57	12:10:57
90	Date MM/dd/vyvy		09/10/2006	9/10/200	09/10/2006	09/10/2006	09/10/2006	\	09/10/2006	0	0	09/10/2006	09/10/2006	09/10/2006	09/10/2006	00	09/10/2006	00	00	09/10/2006	09/10/2006

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TrakPro v3.6.2, Test: Test001, Date: 09/10/2006 07:15:10
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

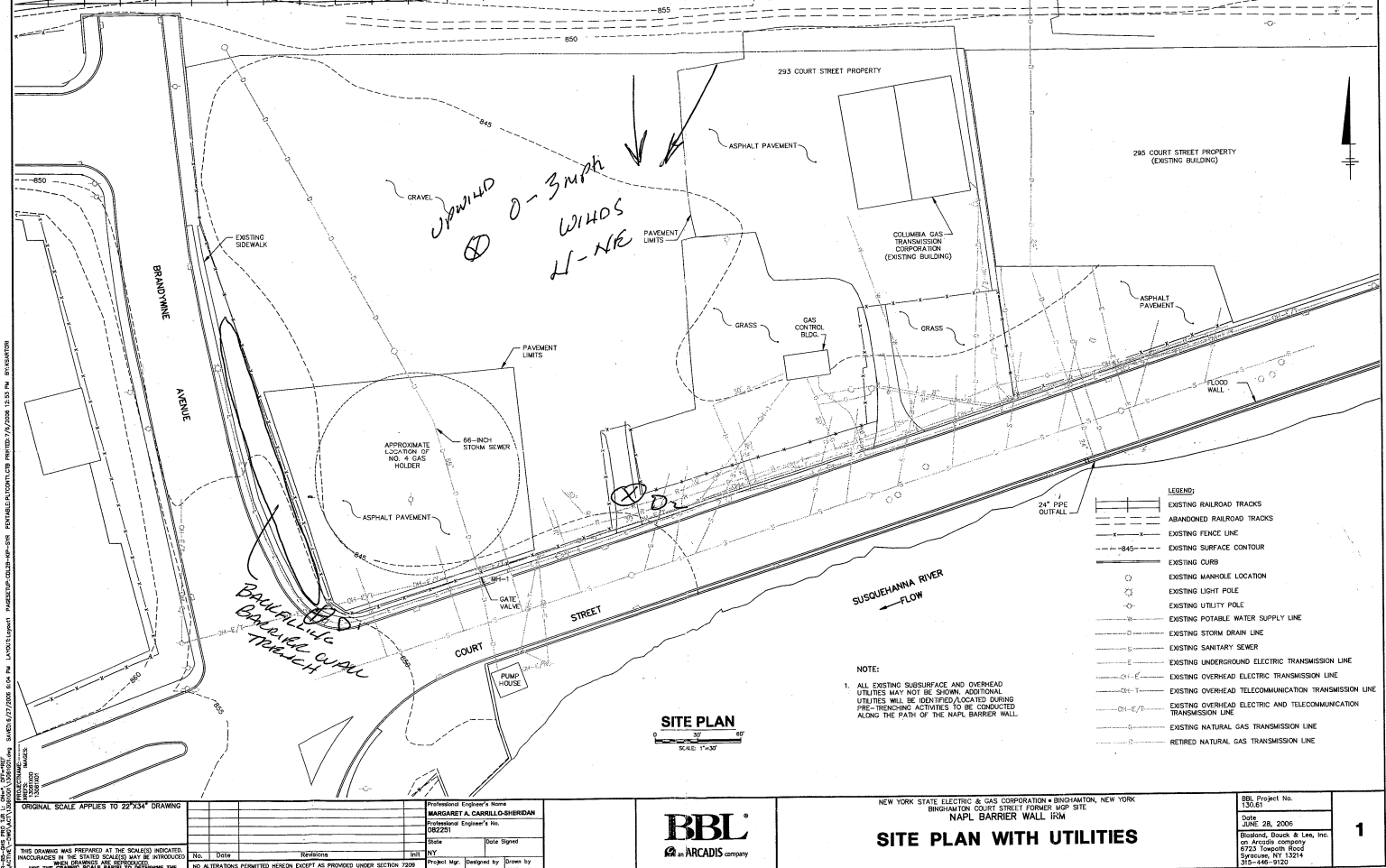
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Aerosol mg/m^3	.00.	0.023	00.	000	0.001	0.003	0.002	0.001	0.001	0.003	0.001	0.001	0.003	0.002	0.001
Time hh:mm:ss	7:30:17:45:1	08:00:10 08:15:10 08:30:10	8:45:1	9:15:1	09:30:10	09:45:10	10:00:10	10:15:10	10:30:10	10:45:10	11:00:10	11:15:10	11:30:10	11:45:10	12:00:10
Date MM/dd/yyyy	9/10/200	09/10/2006 09/10/2006 09/10/2006	9/10/200	9/10/20	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006

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4/10/00 02

Aerosol mg/m^3	0.001	0.001	0.001	0.002	0.001	0.001	0.001	0.001	0.001			0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Time hh:mm:ss	07:35:38		08:05:38	08:20:38	08:35:38	08:50:38	09:05:38	09:20:38	09:35:38	09:50:38	10:05:38	10:20:38	10:35:38	10:50:38	11:05:38	11:20:38	11:35:38	11:50:38	12:05:38
Date MM/dd/yyyy	09/10/2006	/10/	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	6	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006	09/10/2006



NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW

TrakPro v3.6.2, Test: Test001, Date: 09/11/2006 07:26:52
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

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TrakPro v3.6.2, Test: Test001, Date: 09/11/2006 07:26:52
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

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Aerosol mg/m^3	0.002 0.002 0.002 0.003 0.002 0.002
Time hh:mm:ss	14:41:52 14:56:52 15:11:52 15:26:52 15:41:52 15:56:52 16:11:52 16:26:52 16:41:52
Date MM/dd/yyyy	09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006

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Aerosol mg/m^3	.01	$\vdash$	.01	0.011	.01	0.018	0	.00	.00	.00	.00	.00	.01	.00	.01	.01	00.	.01	.01	.00	.00	.00	.01	.00	00.	0	0	(
Time hh:mm:ss	:19:4	8:34:4	8:49:4	9:04:4	9:19:4	••	9:49:4	0:04:4	0:19:4	0:34:4	0:49:4	1:04:4	1:19:4	1:34:4	1:49:4	2:04:4	2:19:4	2:34:4	2:49:4	3:04:4	3:19:4	3:34:4	3:49:4	4:04:4	4:19:4	4:34:4	4:49:4	
Date MM/dd/yyyy	/11/200	9/11/200	9/11/200	9/11/200	9/11/200	09/11/2006	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	000/11/0

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Aerosol mg/m^3	0.004 0.003 0.005 0.005 0.005 0.002
Time hh:mm:ss	15:19 15:34:49 15:49:49 16:104:49 16:109:49 16:49:49 17:04:49
Date Time MM/dd/yyyy hh:mm:ss	09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006

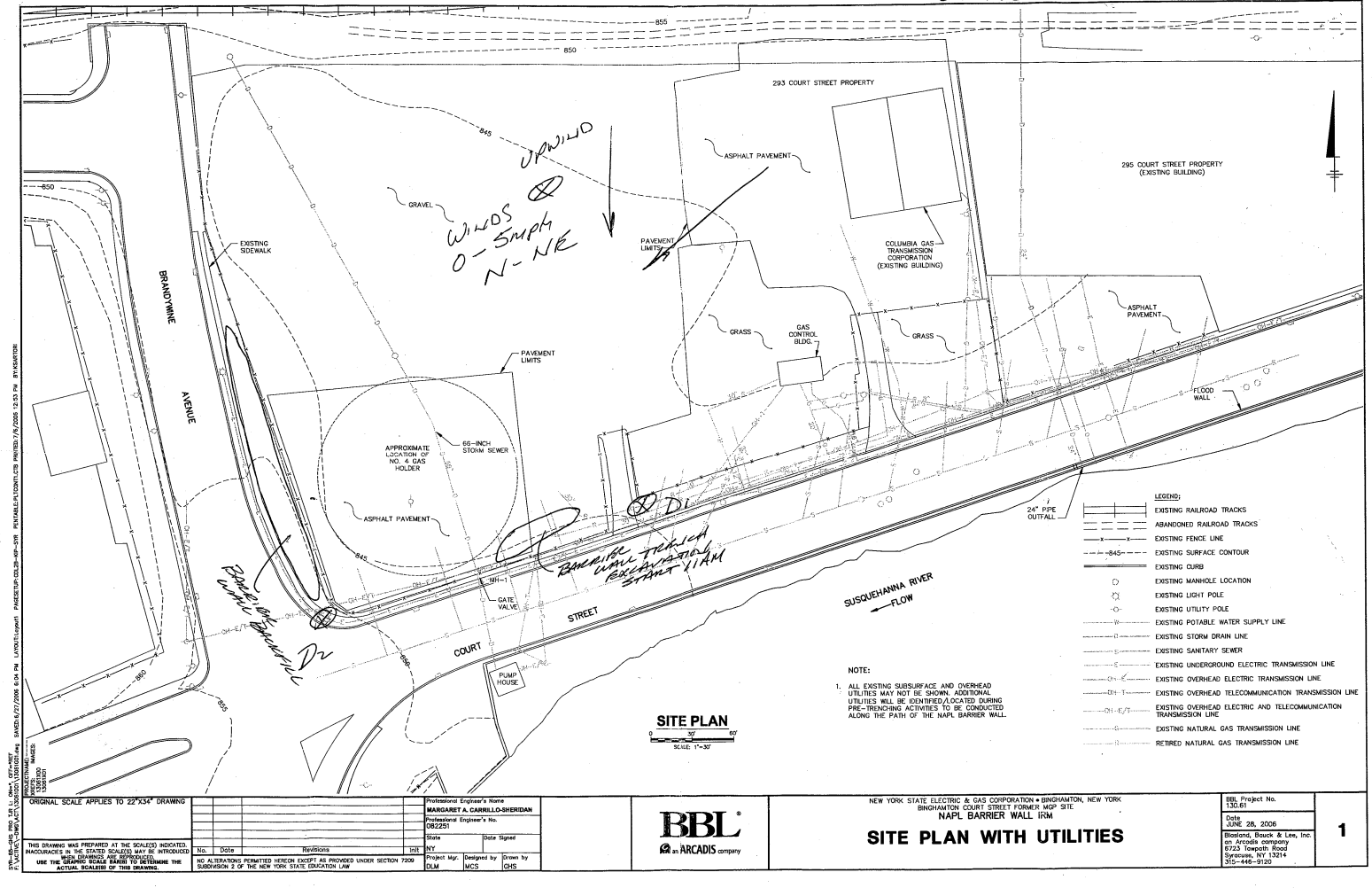
Page 1

4/11/00 02

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-T-ime	hh:mm:ss	8:29:5		8:59:5	:14:5	9:29:	9:44:5	9:59:5	0:14:5	0:29:5	0:44:5	0:59:5	1:14:5	1:29:5	1:44:5	1:59:5	2:14:5	2:29:5	:44:5	2:59:5	3:14:5	3:29:5	3:44:5	3:59:5	4:14:5	4:29:5	4:44:5	4:59:5	5:14:5	
Date	9	9/11/200	9/11/200	/11/200	9/11/200	09/11/2006	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	9/11/200	/11/200	

	5 10 5 W W 45 5
Aerosol mg/m^3	0.007 0.006 0.007 0.004 0.004 0.003
Time hh:mm:ss	15:29:59 15:44:59 15:59:59 16:14:59 16:29:59 16:44:59
Date MM/dd/yyyy	09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006 09/11/2006

09.11.06



Air Monitoring Log Project Date: 37.72.24 Monitoring Instruments: 🎾 🛺 🖽 Zooo Air Monitor D. B. SCELA Activity Level of Profession: dosuumen kealmo Location Gommens Time 0715 0.0 0,0 0,0 0800 0.5 0.5 0.0 UPWD PID OR 0630 0.6 0.4 0.7 0910 0.5 0.6 01015 0.5 0.6 0.5 1100 0.5 0.4 1120 0.6 1205 0,5 DOLKFONTHEDAL AT 3:45 PM 1615 0,5

TrakPro v3.6.2, Test: Test001, Date: 09/12/2006 07:08:52
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

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77.17	Aerosol	mg/m^3	.00	00.	0	0.017	.01	0	00.	.01	.00	.00	.00	.01	.00	.01	.00	.00	.01	0	.00	.01	.00	.00	.00	.00	.00	.01	.00	.01	
	Time	hh:mm:ss	7:23:5	7:38:5	7:53:5	 ω	8:23:5	8:38:5	8:53:5	9:08:5	9:23:5	9:38:5	9:53:5	0:08:5	0:23:5	0:38:5	0:53:5	1:08:5	1:23:5	1:38:5	1:53:5	2:08:5	2:23:5	2:38:5	2:53:5	3:08:5	3:23:5	3:38:5	3:53:5	4:08:5	
	Date	MM/dd/yyyy	9/12/200	9/12/200	9/12/200	09/12/2006	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	

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TrakPro v3.6.2, Test: Test001, Date: 09/12/2006 07:08:52 Serial Number: 85201544 Cal. Date: Aerosol

06/14/2006

Aerosol mg/m^3	0.010 0.006 0.010 0.028 0.012
Time hh:mm:ss	14:23:52 14:38:52 14:53:52 15:08:52 15:23:52 15:38:52
Date MM/dd/yyyy	09/12/2006 09/12/2006 09/12/2006 09/12/2006 09/12/2006

TrakPro v3.6.2, Test: Test001, Date: 09/12/2006 07:15:53 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 7/12/bt. Dt

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Aerosol	mg/m^3	.01		$\vdash$				$\vdash$		.03	$^{\prime\prime}$		.02	.01		.02			.00	.01					0.011	$\mathcal{C}$			.02
Time	hh:mm:ss	7:30:5	7:45:5	8:00:5	.5	8:30:5	8:45:5	9:00:5	9:15:5	9:30:5	9:45:5	0:00:5	0:15:5	0:30:5	0:45:5	1:00:5	1:15:5	1:30:5	1:45:5	2:00:5	2:15:5	2:30:5	2:45:5	3:00:5	13:15:53	3:30:5	3:45:5	4:00:5	4:15:5
Д	MM/dd/yyyy	9/12/200	9/12/200	9/12/200	/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	/12/200	9/12/200	9/12/200	9/12/200	9/12/200	9/12/200	2/20	9/12/200	9/12/200	/12/200	9/12/200

Page 2

Aerosol mg/m^3	0.019 0.017 0.052 0.047 0.035
Time hh:mm:ss	14:30:53 14:45:53 15:00:53 15:15:53 15:30:53 15:45:53
Date MM/dd/yyyy	09/12/2006 09/12/2006 09/12/2006 09/12/2006 09/12/2006 09/12/2006

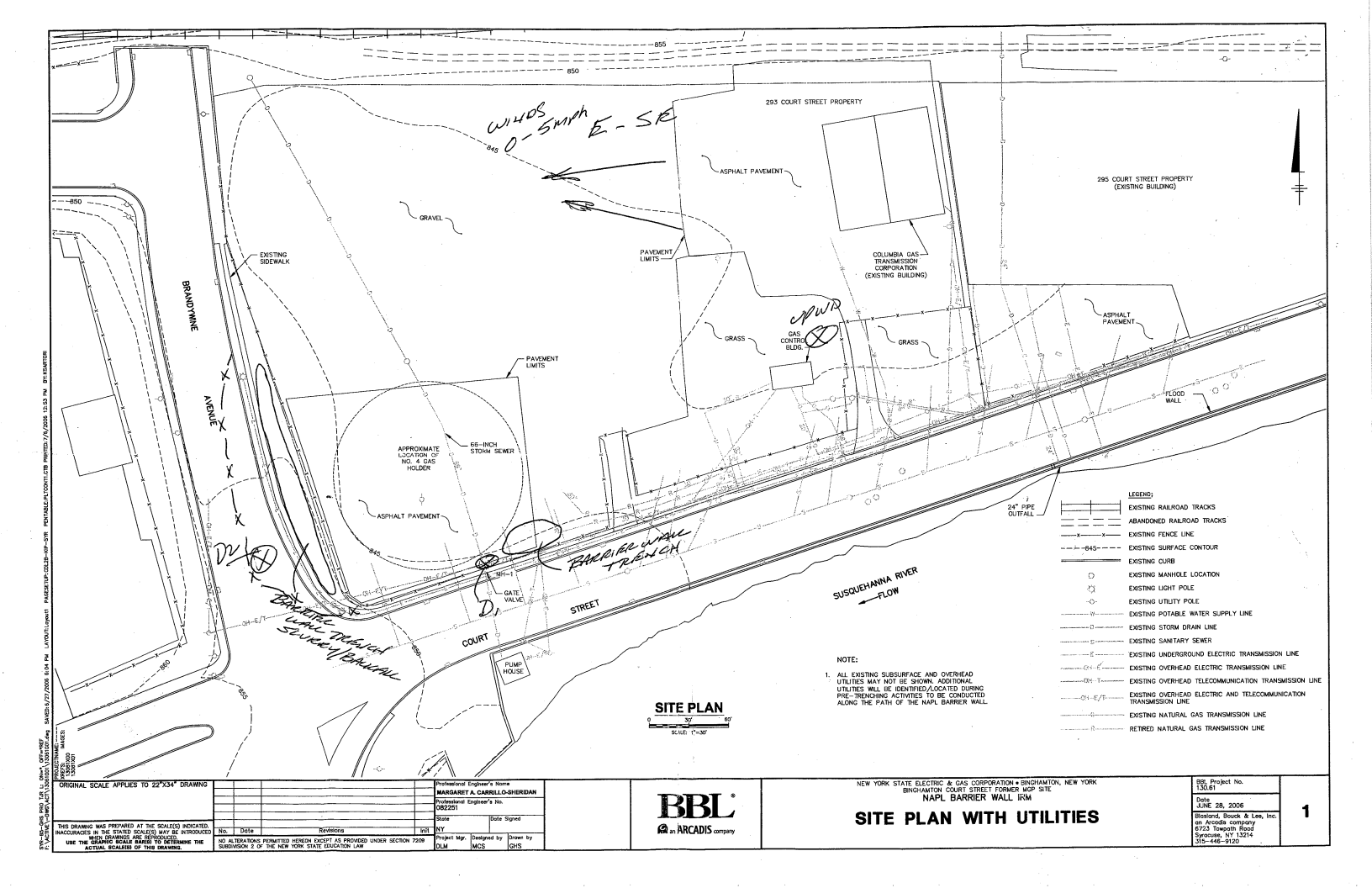
Page 1

TrakPro v3.6.2, Test: Test001, Date: 09/12/2006 07:21:41 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

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TrakPro v3.6.2, Test: Test001, Date: 09/12/2006 07:21:41
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006



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TrakPro v3.6.2, Test: Test001, Date: 09/18/2006 07:21:40
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

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		111L	12/20 min 20/2/
Date	Time	Aerosol	
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9/18/200	8:21:4	0	
9/18/200	8:36:4	.00	
9/18/200	8:51:4	.00	
/18/200	9:06:4	.00	
9/18/200	9:21:4	.00	
9/18/200	9:36:4	.00	
9/18/200	9:51:4	00.	
9/18/200	0:06:4	.01	
9/18/200	0:21:4	.00	
9/18/200	0:36:4	.00	
9/18/200	0:51:4	.00	
9/18/200	1:06:4	00.	
9/18/200	1:21:4	.00	
9/18/200	1:36:4	00.	
9/18/200	1:51:4	00.	
9/18/200	2:06:4	00.	
9/18/200	2:21:4	.00	
9/18/200	2:36:4	.00	
9/18/200	2:51:4	.00	
9/18/200	3:06:4	.00	
9/18/200	3:21:4	00.	
/18/200	3:36:4	00.	
9/18/200	3:51:4	00.	
9/18/200	4:	0	
/200	4:21:4	.00	
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TrakPro v3.6.2, Test: Test001, Date: 09/18/2006 07:21:40
Serial Number: 85201544
Cal. Date: Aerosol
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Aerosol	mg/m <sup>3</sup>	900.0	900.0	0.007	900.0	0.007	900.0	900.0	900.0	0.007	900.0	0.007	
Time	hh:mm:ss	14:36:40	14:51:40	15:06:40	15:21:40	15:36:40	15:51:40	16:06:40	16:21:40	16:36:40	16:51:40	17:06:40	
Date	MM/dd/yyyy hh:mm:ss	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	09/18/2006	

Page 1

07:16:56	
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Test001,	31
Test:	85201531
TrakPro v3.6.2,	Serial Number:

Cal. Date: Aerosol 06/07/2006

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С +	Date MW/dd/mmm	MIM/ dd/ YYYY	/18/200	9/18/200	9/18/200	09/18/2006	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	9/18/200	

Page 2

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m <sup>^3</sup>
09/18/2006	14:31:56	0.036
09/18/2006	14:46:56	0.031
09/18/2006	15:01:56	0.034
/18/	15:16:56	0.039
/18/	15:31:56	0.035
8/200	15:46:56	0.037
/18/	16:01:56	0.028
/200	16:16:56	0.032
09/18/2006	16:31:56	0.033
8/200	16:46:56	0.034
09/18/2006	17:01:56	0.036

Page 1

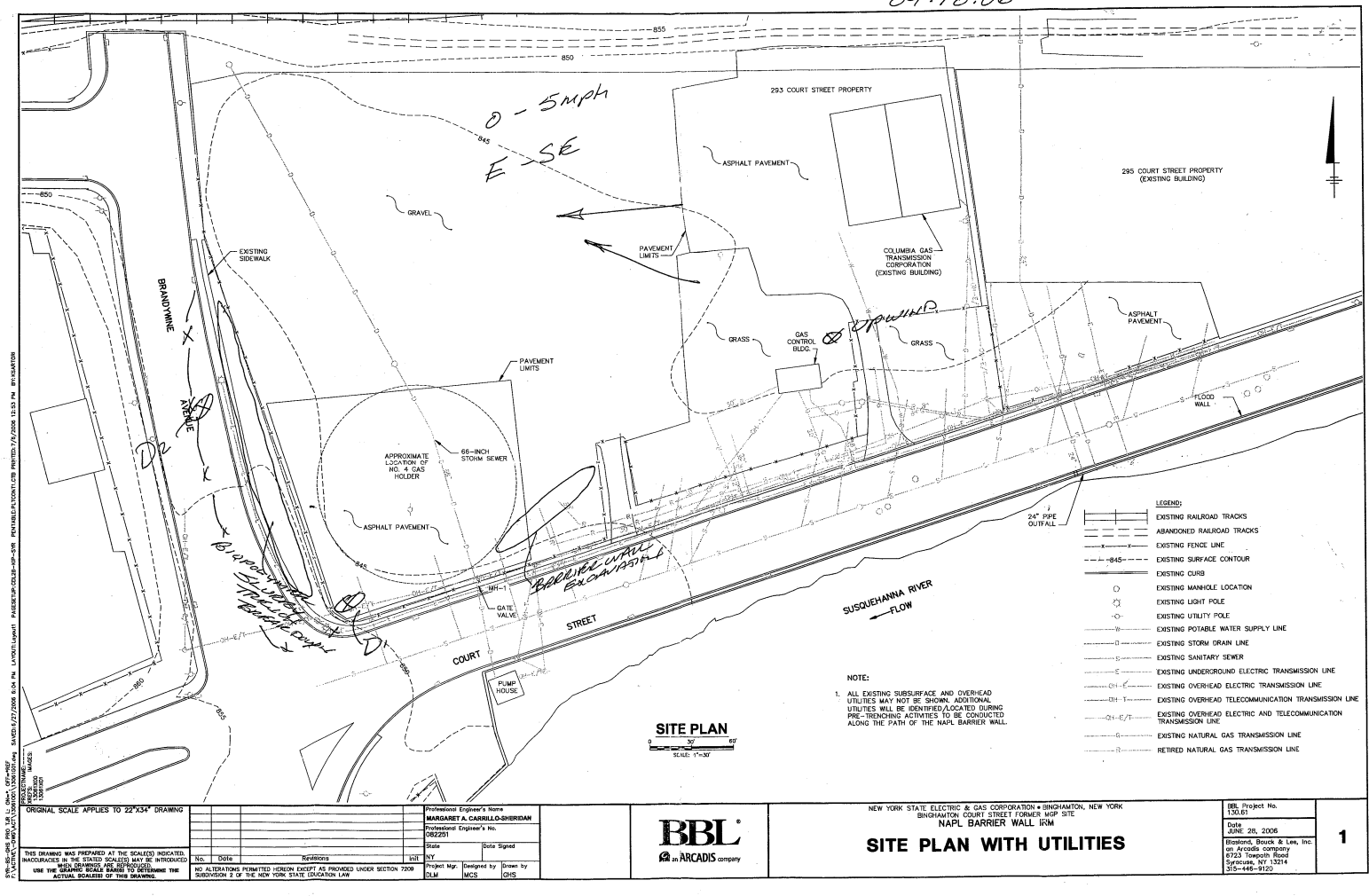
09/18/2006 07:26:27		
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Test001	29	
Test:	85201529	
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Cal. Date: Aerosol 06/06/2006

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Date MM/dd/vvvv	Time hh:mm:ss	Aerosol mg/m^3
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/18/200	14:41:27	0.025
09/18/2006	14:56:27	0.029
09/18/2006	15:11:27	0.024
/18/200	15:26:27	0.023
/200		0.023
/18/	15:56:27	0.022
09/18/2006		0.023
18/	16:26:27	0.023
09/18/2006	16:41:27	0.026
/18/	16:56:27	0.025
09/18/2006	17:11:27	0.028



BB B A ENVIRONMENTAL SERVICES, INC.			· · · · · · · · · · · · · · · · · · ·		Air Monitoring Log	
Remedia Management & Construction  Projects  1 2 3 3 5 5 7		Date: 2				•
Monitoring Instruments: Y	ados <mark>Pare Zoto</mark>	Activitya	Takan	a sec	MANASTA AND	i.
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TrakPro v3.6.2, Test: Test001, Date: 09/19/2006 07:11:19
Serial Number: 85201544
Cal. Date: Aerosol
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/19/200	8:11:1	.02		
/19/200	8:26:1	$\vdash$		
/19/200	8:41:1	.01		
/19/200	8:56:1	.01		
/19/200	9:11:1	.01		
/19/200	9:26:1	.01		
/19/200	9:41:1	.01		
/19/200	9:56:1	.01		
/19/200	0:11:1	.01		
/19/200	0:26:1	.01		
/19/200	0:41:1	.01		
/19/200	0:56:1	.01		
/19/200	1:11:1	.01		
/19/200	1:26:1	.01		
/19/200	1:41:1	0.012		
/19/200	1:56:1	.01		
9/200	2:11:1	.00		
/19/200	2:26:1	.00		
/19/200	2:41:1	00.		
/19/200	2:56:1	00.		
/19/200	3:11:1	00.		
/19/200	3:26:1	0		
/19/200	3:41:1	.00		
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TrakPro v3.6.2, Test: Test001, Date: 09/19/2006 07:11:19

Serial Number: 85201544

Cal. Date: Aerosol 06/14/2006

mg/m<sup>3</sup> Aerosol 15:11:19 15:26:19 15:41:19 15:56:19 hh:mm:ss 14:26:19 14:41:19 14:56:19 16:11:19 TimeMM/dd/yyyy 09/19/2006 09/19/2006 09/19/2006 09/19/2006 09/19/2006 09/19/2006 09/19/2006 09/19/2006 Date

TrakPro v3.6.2, Test: Test001, Date: 09/19/2006 07:22:37 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

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09/19/2006	15:07:37	0.008
09/19/2006	15:22:37	0.021
09/19/2006	15:37:37	0.012
09/19/2006	15:52:37	0.017
09/19/2006	16:07:37	0.003

Page 1

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Date MM/dd/ <u>yyyy</u>	/19/200	9/19/200	09/19/2006	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	9/19/200	/19/200	9/19/200	9/19/200	/19/200	9/19/200	

– EXISTING SIDEWALK - PAVEMENT LIMITS \_ 66-INCH STORM SEWER APPROXIMATE
LOCATION OF
NO. 4 GAS
HOLDER COURT PUMP \ ORIGINAL SCALE APPLIES TO 22"X34" DRAWN MARGARET A. CARRILLO-SHERIDAN Professional Engineer's No. 082251 SITE PLAN WITH UTILITIES an Arcadis company 6723 Towpath Road Syracuse, NY 13214 315-446-9120 ARCADIS company NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW

BBI ENVIRONEMENTAL SERVICES, INC.					Air Monitoring Log	·
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Air Monitor: D. Bu	CONN	"Activity:				
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Serial Number: 85201544
Cal. Date: Aerosol
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TrakPro v3.6.2, Test: Test001, Date: 09/20/2006 07:13:33
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Time Aerosol	hh:mm:ss mg/m^3	14:28:33 0.005	43:33 0.013	8:33 0.006	13:33 0.005	28:33 0.017	:43:33 0.011	58:33 0.007	13:33 0.010	28:33 0.030	3:33 0.096
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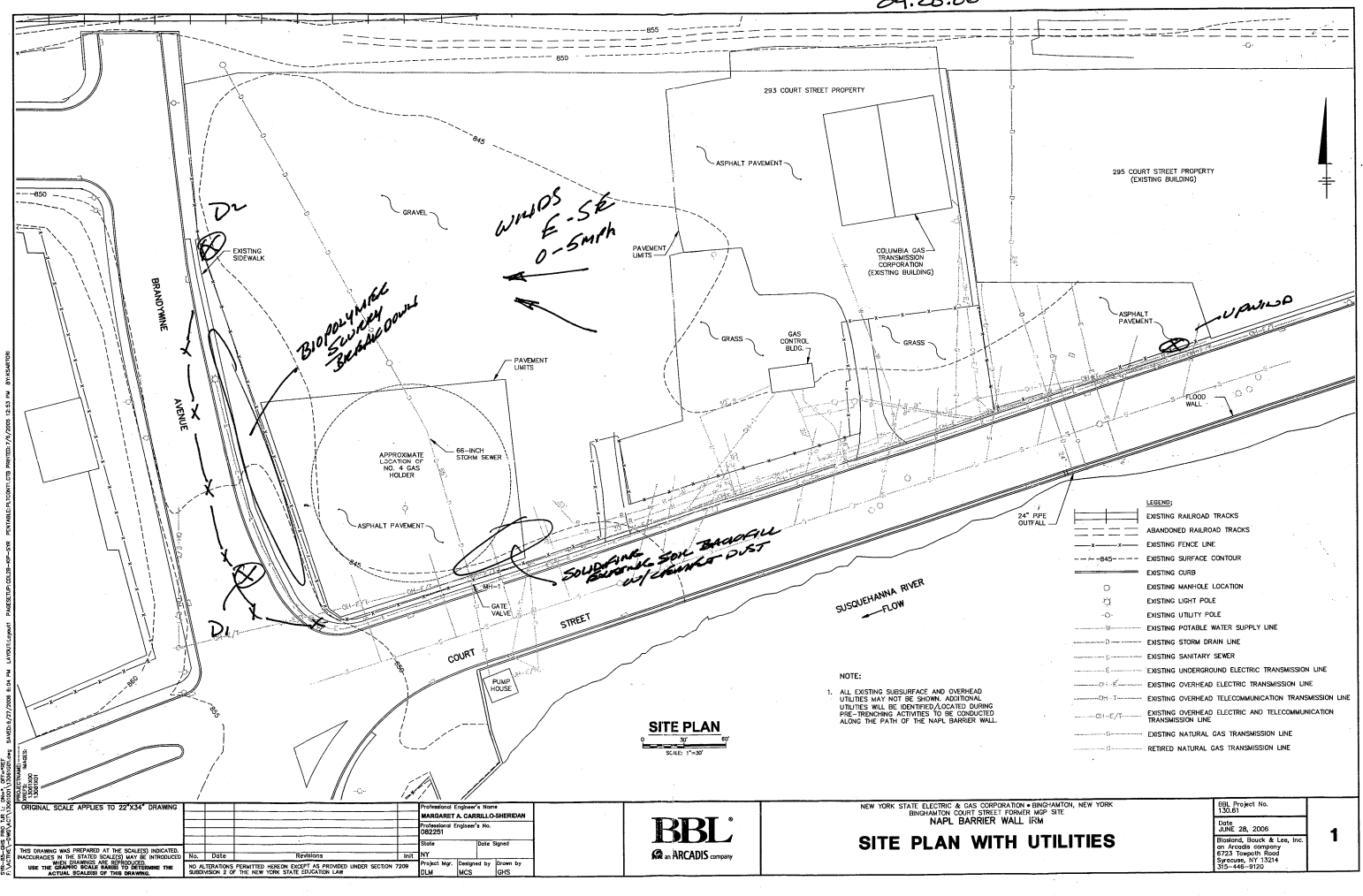
Date MM/dd/yyyy 09/20/2006 09/20/2006	Time hh:mm:ss 14:34:59 14:49:59	Aerosol mg/m^3 0.004
09/20/2006	15:04:59	0.004
09/20/2006	5:34:5	
09/20/2006	15:49:59	0.003
09/20/2006	16:04:59	0.002
09/20/2006	16:19:59	0.007
09/20/2006	16:34:59	0.007

TrakPro v3.6.2, Test: Test001, Date: 09/20/2006 07:26:20 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006 92

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Φ	Time	С
		)
YYY	hh:mm:ss	mg/m <sup>2</sup> 3
00	7:41:2	.00
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293 COURT STREET PROPERTY - ASPHALT PAVEMENT -295 COURT STREET PROPERTY (EXISTING BUILDING) PAVEMENT LIMITS ----COLUMBIA GAS— TRANSMISSION - EXISTING SIDEWALK CORPORATION (EXISTING BUILDING) ASPHALT PAVEMENT GAS CONTROL BLDG. 7 - PAVEMENT LIMITS - 66-INCH STOKM SEWER APPROXIMATE
LOCATION OF
NO. 4 GAS
HOLDER LEGEND; 24" PIPE OUTFALL EXISTING RAILROAD TRACKS ASPHALT PAVEMENT ABANDONED RAILROAD TRACKS EXISTING FENCE LINE SUSQUEHANNA RIVER EXISTING MANHOLE LOCATION FLOW EXISTING LIGHT POLE EXISTING UTILITY POLE EXISTING POTABLE WATER SUPPLY LINE EXISTING STORM DRAIN LINE COURT EXISTING SANITARY SEWER EXISTING UNDERGROUND ELECTRIC TRANSMISSION LINE PUMP HOUSE EXISTING OVERHEAD ELECTRIC TRANSMISSION LINE ALL EXISTING SUBSURFACE AND OVERHEAD UTILITIES MAY NOT BE SHOWN. ADDITIONAL UTILITIES WALL BE IDENTIFIED/LOCATED DURING PRE-TRENCHING ACTIVITIES TO BE CONDUCTED ALONG THE PATH OF THE NAPL BARRIER WALL. EXISTING OVERHEAD TELECOMMUNICATION TRANSMISSION LINE EXISTING OVERHEAD ELECTRIC AND TELECOMMUNICATION TRANSMISSION LINE EXISTING NATURAL GAS TRANSMISSION LINE RETIRED NATURAL GAS TRANSMISSION LINE NEW YORK STATE ELECTRIC & GAS CORPORATION • BINGHAMTON, NEW YORK BINGHAMTON COURT STREET FORMER MGP SITE NAPL BARRIER WALL IRM BBL Project No. 130.61 ORIGINAL SCALE APPLIES TO 22"X34" DRAWING MARGARET A. CARRILLO-SHERIDAN BBL Professional Engineer's No. 082251 Date JUNE 28, 2006 SITE PLAN WITH UTILITIES Biasland, Bouck & Lee, Inc. an Arcadis company 6723 Towpath Road Syracuse, NY 13214 315-446-9120 THIS DRAWING WAS PREPARED AT THE SCALE(S) INDICATED. INACCURACIES IN THE STATED SCALE(S) MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED. USE THE GRAPHIC SCALE BARIES TO DETERMINE THE ACTUAL SCALESIES OF THIS DRAWMG. ARCADIS company NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW

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9/22/2006 11:11:25 0.00 9/22/2006 11:26:25 0.00 9/22/2006 11:41:25 0.00 9/22/2006 11:41:25 0.00 9/22/2006 12:11:25 0.00 9/22/2006 12:26:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:56:25 0.00 9/22/2006 13:56:25 0.00 9/22/2006 13:26:25 0.00 9/22/2006 13:26:25 0.00	9/22/200	0:56:2	.00		
9/22/2006 11:26:25 0.00 9/22/2006 11:41:25 0.00 9/22/2006 11:56:25 0.00 9/22/2006 12:11:25 0.00 9/22/2006 12:41:25 0.00 9/22/2006 12:41:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:41:25 0.00	9/22/200	1:11:2	00.		
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9/22/2006 12:11:25 0.00 9/22/2006 12:26:25 0.00 9/22/2006 12:41:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:26:25 0.00 9/22/2006 13:26:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 14:11:25 0.00	9/22/200	1:56:2	000.		
9/22/2006 12:26:25 0.00 9/22/2006 12:41:25 0.00 9/22/2006 12:56:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 14:11:25 0.00	9/22/200	2:11:2	00.		
9/22/2006 12:41:25 0.00 9/22/2006 12:56:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 14:11:25 0.00	9/22/200	2:26:2	00.		
9/22/2006 12:56:25 0.00 9/22/2006 13:11:25 0.00 9/22/2006 13:26:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 14:11:25 0.00 9/22/2006 14:11:25 0.00	9/22/200	2:41:2	000.		
9/22/2006 13:11:25 0.00 9/22/2006 13:26:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:56:25 0.00 9/22/2006 14:11:25 0.00	9/22/200	2:56:2	00.		
9/22/2006 13:26:25 0.00 9/22/2006 13:41:25 0.00 9/22/2006 13:56:25 0.00 9/22/2006 14:11:25 0.00 9/22/2006 14:26:25 0.00	9/22/200	3:11:2	00.		
9/22/2006 13:41:25 0.00 9/22/2006 13:56:25 0.00 9/22/2006 14:11:25 0.00 9/22/2006 14:26:25 0.00	9/22/200	3:26:2	00.		
9/22/2006 13:56:25 0.00 9/22/2006 14:11:25 0.00 9/22/2006 14:26:25 0.00	9/22/200	3:41:2	000.		
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/22/2006 14:26:25 0.00	/22/200	4:11:2	00.		
	/22/200	4:26:2	00.		

TrakPro v3.6.2, Test: Test001, Date: 09/22/2006 07:26:25
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

0	mg/m <sup>3</sup>	0.004	0.004	0.004	0.004	0.005	0.005	0.005	0.004	0.005	0.005	0.005	0.005	0.005	0.005	0.005
Time	hh:mm:ss	14:41:25	14:56:25	15:11:25	15:26:25	15:41:25	15:56:25	16:11:25	16:26:25		16:56:25	17:11:25	17:26:25	17:41:25	17:56:25	18:11:25
Date	MM/dd/yyyy	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006

TrakPro v3.6.2, Test: Test001, Date: 09/22/2006 07:18:30 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 **4/22/04 D**1

9/22/06 DI

Aerosol	mg/m <sup>2</sup> 3	.07	IJ	0.048	.00	$\vdash$	.01	$\vdash$	.06	.12	.08	.08	.01	т	.01	.01	.05	.03	.02	.01	.02	.01	.01	.01	.01	.01	0	0	0.1
Time	hh:mm:ss	.33:3	7:48:3	ω	:18:3	8:33:3	8:48:3	9:03:3	9:18:3	9:33:3	9:48:3	0:03:3	0:18:3	0:33:3	0:48:3	1:03:3	1:18:3	1:33:3	1:48:3	2:03:3	2:18:3	2:33:3	2:48:3	3:03:3	3:18:3	3:33:3	3:48:3	4:03:3	4:18:3
Date	MM/dd/yyyy	9/22/200	9/22/200	09/22/2006	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	/22/200	9/22/200	9/22/200

Page 2

	ı																	
Aerosol	mg/m <sup>3</sup>	0.022	0.017	0.018	0.010	0.012	0.017	0.012	0.011	0.011	0.011	0.011	0.012	0.012	0.013	0.015	0.018	
Time	hh:mm:ss	14:33:30	14:48:30	15:03:30	15:18:30	15:33:30	15:48:30	16:03:30	16:18:30	16:33:30	16:48:30	17:03:30	17:18:30	17:33:30	17:48:30	18:03:30	18:18:30	
Date	MM/dd/yyyy	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	

TrakPro v3.6.2, Test: Test001, Date: 09/22/2006 07:14:13
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

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4/22/06	**************************************																												
	Aerosol mg/m^3	<u></u>		00.		.01	.01	$\vdash$	.01	.01	.00	.01	.01	.01	.01	.01	.00	.00	.00	.12	.04	.01	.02	$\Omega$	.02	.01	.01	$\vdash$	.00
/06/2006	Time hh:mm:ss	7.29.1	7:44:1		8:14:1	8:29:1	8:44:1	8:59:1	9:14:1	9:29:1	9:44:1	9:59:1	0:14:1	0:29:1	0:44:1	0:59:1	1:14:1	1:29:1	1:44:1	1:59:1	2:14:1	2:29:1	2:44:1	2:59:1	3:14:1	3:29:1	3:44:1	3:59:1	4:14:1
90	Date MM/dd/yyyy	006/66/	9/22/200	09/22/2006	/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200	9/22/200

TrakPro v3.6.2, Test: Test001, Date: 09/22/2006 07:14:13
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

	1																
Aerosol	į	0.020	0.038	0.042	0.012	0.022	0.032	0.022	0.017	0.014	0.014	0.010	0.013	0.012	0.013	0.015	0.016
Time hh.mm.gg	ומ	14:29:13	14:44:13	14:59:13	15:14:13	15:29:13	15:44:13	15:59:13	16:14:13	16:29:13	16:44:13	16:59:13	17:14:13	17:29:13	17:44:13	17:59:13	18:14:13
Date		09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006	09/22/2006

BBB  ENVIRON-WENTAL SERVICES, INC. Remedia Management & Construction					Air Monitoring Log	
Projects Egg 74	C WA 57 WA 240 2000	Date				
Air Monitor D. Z	UCESH					
Time	Location		i jenike:	e pomentos esperante	Comments	
0740		0.0	0.1	0.5		
0900		0.1	0.0	0.6		
1000		0.0	0.0	0.5		
1140		0.0	0.1	0.4	PULLED IN INSTER BELANGE OF PAIN	SE ALUC
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TrakPro v3.6.2, Test: Test001, Date: 09/24/2006 07:30:36 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

Aerosol mg/m^3	900.0	0.005	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.002	0.002	0.003	0.002
Time hh:mm:ss	07:45:36	08:00:36	08:15:36	08:30:36	08:45:36	09:00:36	09:15:36	09:30:36	09:45:36	10:00:36	10:15:36	10:30:36	10:45:36	11:00:36	11:15:36	11:30:36	11:45:36	12:00:36	12:15:36
Date MM/dd/yyyy	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006

TrakPro v3.6.2, Test: Test001, Date: 09/24/2006 07:36:02 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 **4/24/pb D** 

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															-				
Aerosol	mg/m <sup>3</sup>	0.014	0.013	0.014	0.019	0.013	0.012	0.030	0.008	0.007	0.007	0.017	0.012	0.006	0.012	0.012	0.014	0.022	
Time	hh:mm:ss	07:51:02	08:06:02	08:21:02	08:36:02	08:51:02	09:06:02	09:21:02	09:36:02	09:51:02	10:06:02	10:21:02	10:36:02	10:51:02	11:06:02	11:21:02	11:36:02	11:51:02	
Date	MM/dd/yyyy	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	09/24/2006	

Page 1

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Aerosol mg/m^3	0.011 0.010 0.0008 0.007 0.008 0.009 0.009 0.009 0.009 0.012 0.012
Time hh:mm:ss	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date MM/dd/yyyy	09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006 09/24/2006

09.24.06 293 COURT STREET PROPERTY -ASPHALT PAVEMENT~ 295 COURT STREET PROPERTY (EXISTING BUILDING) COLUMBIA GAS— TRANSMISSION CORPORATION – EXISTING SIDEWALK (EXISTING BUILDING) GAS CONTROL BLDG. 7 \_ 66-INCH STORM SEWER APPROXIMATE LOCATION OF NO. 4 GAS HOLDER LEGEND; EXISTING RAILROAD TRACKS ASPHALT PAVEMENT EXISTING FENCE LINE EXISTING CURB SUSQUEHANNA RIVER EXISTING MANHOLE LOCATION FLOW EXISTING LIGHT POLE EXISTING UTILITY POLE EXISTING POTABLE WATER SUPPLY LINE COURT EXISTING UNDERGROUND ELECTRIC TRANSMISSION LINE NOTE: PUMP HOUSE EXISTING OVERHEAD ELECTRIC TRANSMISSION LINE ALL EXISTING SUBSURFACE AND OVERHEAD
 UTILITIES MAY NOT BE SHOWN. ADDITIONAL
 UTILITIES WILL BE IDENTIFIED/LOCATED DURING
 PRE-TRENCHING ACTIVITIES TO BE CONDUCTED
 ALONG THE PATH OF THE NAPL BARRIER WALL. EXISTING OVERHEAD TELECOMMUNICATION TRANSMISSION LINE SITE PLAN EXISTING NATURAL GAS TRANSMISSION LINE RETIRED NATURAL GAS TRANSMISSION LINE NEW YORK STATE ELECTRIC & GAS CORPORATION . BINGHAMTON, NEW YORK BINGHAMTON COURT STREET FORMER MGP SITE NAPL BARRIER WALL IRM BBL Project No. 130.61 ORIGINAL SCALE APPLIES TO 22"X34" DRAWING MARGARET A. CARRILLO-SHERIDAN Professional Engineer's No. 082251 SITE PLAN WITH UTILITIES Blasland, Bouck & Lee, Inc on Arcadis company 6723 Towpath Road Syracuse, NY 13214 315-446-9120 THIS DRAWING WAS PREPARED AT THE SCALE(S) INDICATED. INACCURACIES IN THE STATED SCALE(S) MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED. USE THE GRAPHIC SCALE BARISH TO DETERMINE THE ACTUAL SCALETS) OF THIS DRAWING. ARCADIS company NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW

Air Monitoring Log Date: OF: US.66 Air Monitor: D. Gucket Level of Protection Instrument Reading Location Time Comments 0730 0.0 0.0 0.2 0815 0.0 0.4 0.0

TrakPro v3.6.2, Test: Test001, Date: 09/25/2006 07:53:51 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006 9125/06 WPW:NP

4/25/06 WPWIND

			20/20
Date	Time	Aerosol	
MM/dd/yyyy	hh:mm:ss	mg/m <sup>3</sup>	ļ
0/25/200	υ α Ο	C	
000/100/0			
9/25/200	α: 2.2 : α υ ο α	1 TO . O	
9/25/200	8:38:5		
9/25/200	8:53:5	0	
9/25/200	9:08:5	00.	
9/25/200	9:23:5		
9/25/200	9:38:5	00.	
9/25/200	9:53:5	00.	
9/25/200	0:08:5	0	
9/25/200	0:23:5	.00	
9/25/200	0:38:5	.00	
9/25/200	0:53:5	00.	
9/25/200	1:08:5		
9/25/200	1:23:5	00.	
9/25/200	1:38:5	00.	
9/25/200	1:53:5	.00	
9/25/200	2:08:5	00.	
/25/200	2:23:5	00.	
9/25/200	2:38:5		
9/25/200	2:53:5	00.	
9/25/200	3:08:5	00.	
9/25/200	3:23:5	0	
9/25/200	3:38:5	00.	
9/25/200	3:53:5	0	
9/25/200	4:08:5	00.	
9/25/200	4:23:5	0	
09/25/2006	14:38:51	0.002	
9/25/200	4:53:5	00.	

TrakPro v3.6.2, Test: Test001, Date: 09/25/2006 07:53:51
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Aerosol mg/m^3	0.002	0.002	0.003	0.002	0.002	0.003	0.002	0.002	0.002	0.003	0.003	0.002
Time hh:mm:ss	15:08:51	15:23:51	15:38:51	15:53:51	16:08:51	16:23:51	16:38:51	16:53:51	17:08:51	17:23:51	17:38:51	17:53:51
Date MM/dd/yyyy	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006	09/25/2006

TrakPro v3.6.2, Test: Test001, Date: 09/25/2006 07:44:51 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 4/25/06 DI

cal. Date: 06	Aerosol 7/07/2006		70/52/6	۵
	Time			
MM/dd/yyyy	hh:mm:ss	mg/m^3		
9/25/200	7:59:5	.00		
9/25/200	8:14:5	.00		
09/25/2006	08:29:51	0.004		
9/25/200	8:44:5	00.	•	
9/25/200	8:59:5	000.		
9/25/200	9:14:5	.00		
9/25/200	9:29:5	.01		
9/25/200	9:44:5	00.		
9/25/200	9:59:5	00.		
9/25/200	0:14:5	.01		
9/25/200	0:29:5	.00		
9/25/200	0:44:5	00.		
9/25/200	0:59:5	00.		
9/25/200	1:14:5	00.		
9/25/200	1:29:5	00.		
9/25/200	1:44:5	00.		
9/25/200	1:59:5	00.		
9/25/200	2:14:5	00.		
9/25/200	2:29:5	00.		
9/25/200	2:44:5	00.		
9/25/200	2:59:5	00.		
9/25/200	3:14:5	00.		
9/25/200	3:29:5	00.		
9/25/200	3:44:5	.00		
9/25/200	3:59:5	.00		
9/25/200	4:14:5	00.		
9/25/200	4:29:5	0		
9/25/200	4:44:5	00.		

Aerosol mg/m^3	00000000000000000000000000000000000000
Time hh:mm:ss	14:59:51 15:14:51 15:29:51 15:59:51 16:29:51 16:29:51 16:59:51 17:14:51 17:44:51 17:44:51
Date MM/dd/yyyy	09/25/2006 09/25/2006 09/25/2006 09/25/2006 09/25/2006 09/25/2006 09/25/2006 09/25/2006 09/25/2006

TrakPro v3.6.2, Test: Test001, Date: 09/25/2006 07:39:51 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006 **9125/00** 

9/25/00 DZ

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	∢ ]
000/ 10/0	7 . 6	
7/45/400	0.40.7	)
9/25/200	8:09:5	00.
9/25/200	8:24:5	0
9/25/200	8:39:5	00.
9/25/200	8:54:5	.00
09/25/2006	09:09:51	0.003
9/25/200	9:24:5	.01
9/25/200	9:39:5	.00
9/25/200	9:54:5	00.
9/25/200	0:09:5	00.
9/25/200	0:24:5	.00
9/25/200	0:39:5	.00
9/25/200	0:54:5	.00
9/25/200	1:09:5	0
9/25/200	1:24:5	.00
9/25/200	1:39:5	00.
9/25/200	1:54:5	00.
9/25/200	2:09:5	00.
9/25/200	2:24:5	.01
9/25/200	2:39:5	00.
9/25/200	2:54:5	00.
9/25/200	3:09:5	.00
9/25/200	3:24:5	.01
9/25/200	3:39:5	.03
9/25/200	3:54:5	$^{\circ}$
9/25/200	4:09:5	00.
9/25/200	4:24:5	.01
/25/200	4:39:5	.01

Aerosol	mg/m^3	0
Time	ph:mm:ss	. L
Date	MM/dd/yyyy	1000/ L0/00

	4	.02	0.	.00	.02	.01	.00	.01	0.022	.01	.01	.01	.01	00.
THE PROPERTY OF THE PROPERTY O	,	4:54:5	5:09:5	5:24:5	5:39:5	5:54:5	6:09:5	6:24:5	σ	6:54:5	7:09:5	7:24:5	7:39:5	7:54:5
		9/25/200	9/25/200	9/25/200	9/25/200	9/25/200	9/25/200	9/25/200		9/25/200	9/25/200	9/25/200	9/25/200	00

09.25.06 293 COURT STREET PROPERTY - ASPHALT PAVEMENT-295 COURT STREET PROPERTY (EXISTING BUILDING) - EXISTING PAVEMENT LIMITS COLUMBIA GAS— TRANSMISSION CORPORATION SIDEWALK (EXISTING BUILDING) GAS CONTROL BLDG. — PAVEMENT LIMITS APPROXIMATE
LOCATION OF
NO. 4 GAS
HOLDER LEGEND; EXISTING RAILROAD TRACKS ASPHALT PAVEMENT ABANDONED RAILROAD TRACKS ----x---- EXISTING FENCE LINE EXISTING SURFACE CONTOUR EXISTING CURB SUSQUEHANNA RIVER EXISTING MANHOLE LOCATION  $\bigcirc$ FLOW EXISTING LIGHT POLE - GATE \ VALVE\ EXISTING UTILITY POLE EXISTING POTABLE WATER SUPPLY LINE EXISTING STORM DRAIN LINE COURT FXISTING SANITARY SEWER EXISTING UNDERGROUND ELECTRIC TRANSMISSION LINE NOTE: PUMP \ EXISTING OVERHEAD ELECTRIC TRANSMISSION LINE ALL EXISTING SUBSURFACE AND OVERHEAD UTILITIES MAY NOT BE SHOWN. ADDITIONAL UTILITIES WILL BE IDENTHIED/LOCATED DURING PRE-TRENCHING ACTIVITIES TO BE CONDUCTED ALONG THE PATH OF THE NAPL BARRIER WALL. EXISTING OVERHEAD TELECOMMUNICATION TRANSMISSION LINE EXISTING OVERHEAD ELECTRIC AND TELECOMMUNICATION TRANSMISSION LINE EXISTING NATURAL GAS TRANSMISSION LINE RETIRED NATURAL GAS TRANSMISSION LINE NEW YORK STATE ELECTRIC & GAS CORPORATION • BINGHAMTON, NEW YORK BINGHAMTON COURT STREET FORMER MGP SITE NAPL BARRIER WALL IRM ORIGINAL SCALE APPLIES TO 22"X34" DRAWING BBL Project No. 130.61 MARGARET A. CARRILLO-SHERIDAN Professional Engineer's No. 082251 Dote JUNE 28, 2006 SITE PLAN WITH UTILITIES Biasland, Bouck & Lee, Ind an Arcadis company 6723 Towpath Road Syracuse, NY 13214 315-446-9120 THIS DRAWING WAS PREPARED AT THE SCALE(S) INDICATED. INACCURACIES IN THE STATED SCALE(S) MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED.

UBE THE GRAPHIC SCALE BARISH TO DETERMINE THE ACTUAL SCALESHOF THIS DRAWING. A an ARCADIS company NO ALTERATIONS PERMITTED HEREON EXCEPT AS PROVIDED UNDER SECTION 7209 SUBDIVISION 2 OF THE NEW YORK STATE EDUCATION LAW

Air Monitoring Log AugMonitor Language Edial of Broteguones 0745 0.0 00 0.2 0900 0.0 01 06 1120 0.10.8 0,1 1315 0.006 0,0 1530 0.0 0.0 0.6 1645 0.0 0.2 0.8 1730 0.3 0.4 0.8

TrakPro v3.6.2, Test: Test001, Date: 09/26/2006 07:16:49
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006 **1/22/06** 

9/26/06 Upwind

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	Time Aero	hh:mm:ss mg/	,	7:31:49	:46:49	8:01:49	8:16:49	8:31:49	8:46:49	9:01:49	9:16:49	9:31:49	9:46:49	0:01:49	0:16:49	0:31:49	0:46:49	1:01:49	1:16:49	1:31:49		2:01:49	2:16:49	2:31:49	2:46:49	3:01:49	3:16:49	3:31:49	3:46:49	
•	Date	MM/dd/yyyy		9/26/200	/26/200	/26/200	9/26/200	/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	9/26/200	09/26/2006	9/26/200	9/26/200	/200	9/26/200	9/26/200	9/26/200	/26/200	9/26/200	001/01/1

TrakPro v3.6.2, Test: Test001, Date: 09/26/2006 07:16:49
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Aerosol mg/m^3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Time hh:mm:ss	14:31 14:46:49 15:01:49 15:16:49 15:31:49 16:01:49 16:16:49 17:01:49 17:16:46:49 17:16:49 17:16:49
Date MM/dd/yyyy	09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006

TrakPro v3.6.2, Test: Test001, Date: 09/26/2006 07:24:04
Serial Number: 85201
Cal. Date: Aerosol
06/07/2006
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2 9/24/06

mg/m <sup>3</sup> 3  .04  .04  .004  .004  .004  .004  .004  .002  .04  .0003	# ; E
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TrakPro v3.6.2, Test: Test001, Date: 09/26/2006 07:24:04
Serial Number: 85201
Cal. Date: Aerosol
 06/07/2006

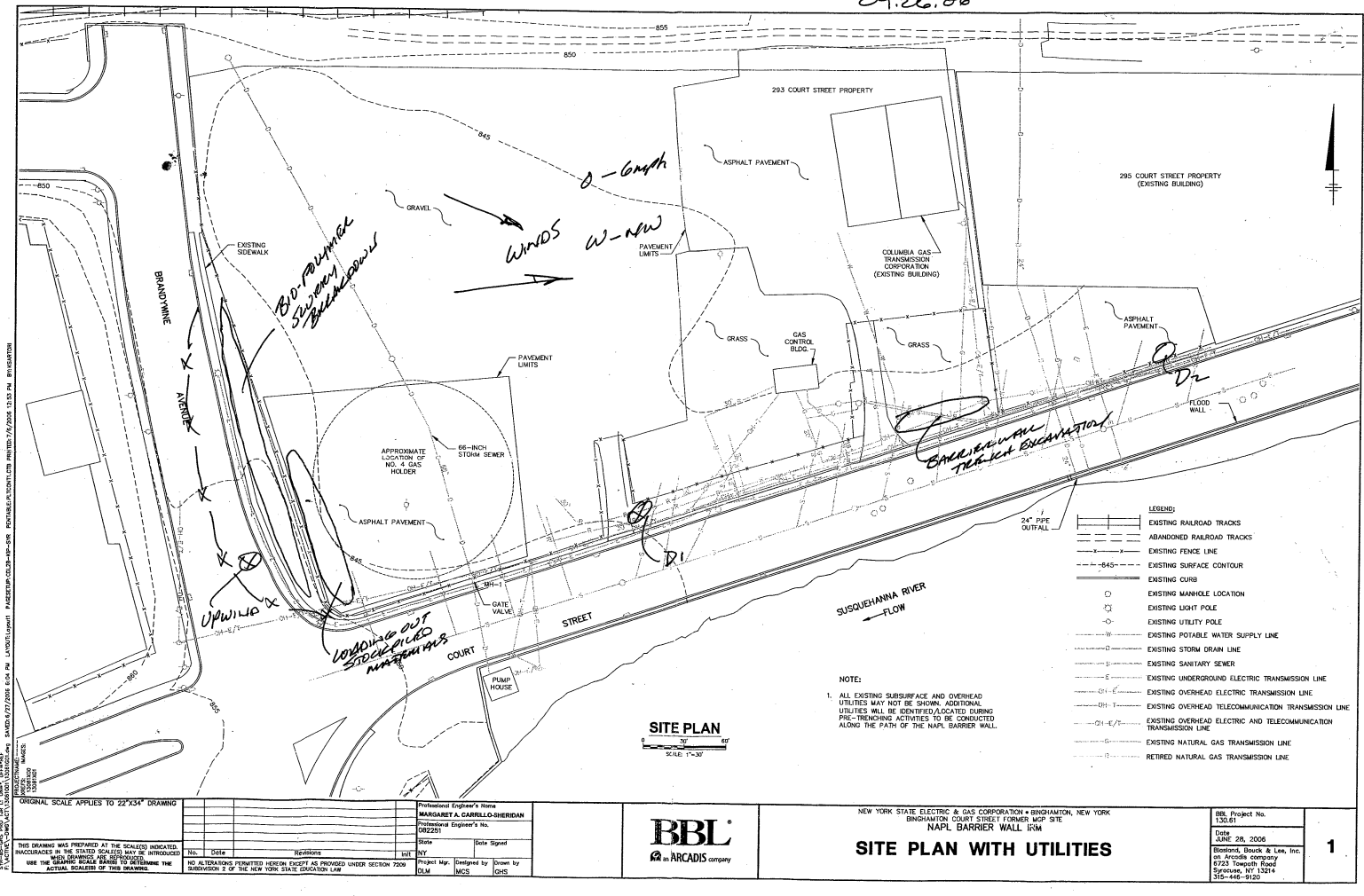
/26/2006 /26/2006 /26/2006 /26/2006		
/26/2006 /26/2006 /26/2006	14:39:04	0.004
/26/2006	4:54:04	0.002
/2006	5:09:04	0.002
	.5:24:04	0.002
	5:39:04	600.0
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/2006	6:09:04	0.001
	6:24:04	0.004
09/26/2006 1	6:39:04	600.0
09/26/2006 1	6:54:04	0.005
09/26/2006 1	.7:09:04	0.003
09/26/2006 1	.7:24:04	0.005

TrakPro v3.6.2, Test: Test001, Date: 09/26/2006 07:31:36 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

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חמרם	T.T.	Aerosol	
MM/dd/yyyy	hh:mm:ss		
9/26/200	7:46:3	.00	
9/26/2006	08:01:36	0.014	
9/26/200	8:16:3	.02	
9/26/200	8:31:3	.01	
9/26/200	8:46:3	.01	
9/26/200	9:01:3	.02	
9/26/200	9:16:3	.01	
9/26/200	9:31:3	.01	
9/26/200	9:46:3	00.	
9/26/200	0:01:3	.00	
9/26/200	0:16:3	.00	
9/26/200	0:31:3	.00	
9/26/200	0:46:3	0	
9/26/200	1:01:3	.01	
9/26/200	1:16:3	.01	
9/26/200	1:31:3	.00	
9/26/200	1:46:3	.00	
9/26/200	2:01:3	00.	
9/26/200	2:16:3	.01	
/26/200	2:31:3	.00	
9/26/200	2:46:3	.00	
9/26/200	3:01:3	.00	
9/26/200	3:16:3	.00	
9/26/200	3:31:3	.00	
9/26/200	3:46:3	00.	
9/26/200	4:01:3	.00	
9/26/200	4:16:3	.00	
/26/200	4:31:3	.00	

Page 2

Aerosol mg/m^3	0.004 0.032 0.032 0.001 0.001 0.001 0.003
Time hh:mm:ss	14:46:36 15:01:36 15:16:36 15:31:36 16:01:36 16:16:36 16:31:36 17:01:36
Date MM/dd/yyyy	09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006 09/26/2006



Air Monitoring Log Monitoring distriments: Name Care State (Care State (C LÉVALORS ALCHION : PRESIDEN 0.2 0.0 0.1 0730 0910 0.4 0.2 0.8 1130 0.6 0.2 1.1 1320 0.4 0.3 1.2 1530 STOPPED COSON

0.005

0.006

10:14:20 10:294:20 10:294:20 11:294:20 11:294:20 11:596:20 12:14:20 12:296:20 12:44:20 13:596:20

09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006

0.007

0.007 0.007 0.005 0.008 0.049

0.038

0.030

0.012

13:44:20 13:59:20 0.021

09/27/2006

0.015

TrakPro v3.6.2, Test: Test001, Date: 09/27/2006 07:14:20 Serial Number: 85201529

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lal. Date: Aerosol

3												
40/ 22/6												
	Aerosol mg/m^3	0.005	0.006	0.006	0.006	900.0	0.006	900.0	900.0	900.0	0.008	900.0
: Aerosol 06/06/2006	Time hh:mm:ss	07:29:20	07:44:20	07:59:20	08:14:20	08:29:20	08:44:20	08:59:20	09:14:20	09:29:20	09:44:20	09:59:20
Cal. Date: Aerosol 06/06/200	Date MM/dd/yyyy	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006	09/27/2006

Aerosol mg/m^3	0.023 0.030 0.017 0.011 0.011 0.015 0.015 0.015 0.011
Time hh:mm:ss	14:29 14:49:20 14:51 15:14:20 15:24:20 15:44:20 16:144:20 16:144:20 16:549:20 17:29:20 17:29:20
Date MM/dd/yyyy	09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006

9/27/00 DI

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Aerosol mg/m^3	0.015 0.013 0.013 0.013 0.013 0.015 0.015 0.016 0.015
Time hh:mm:ss	114.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Date MM/dd/yyyy	09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006

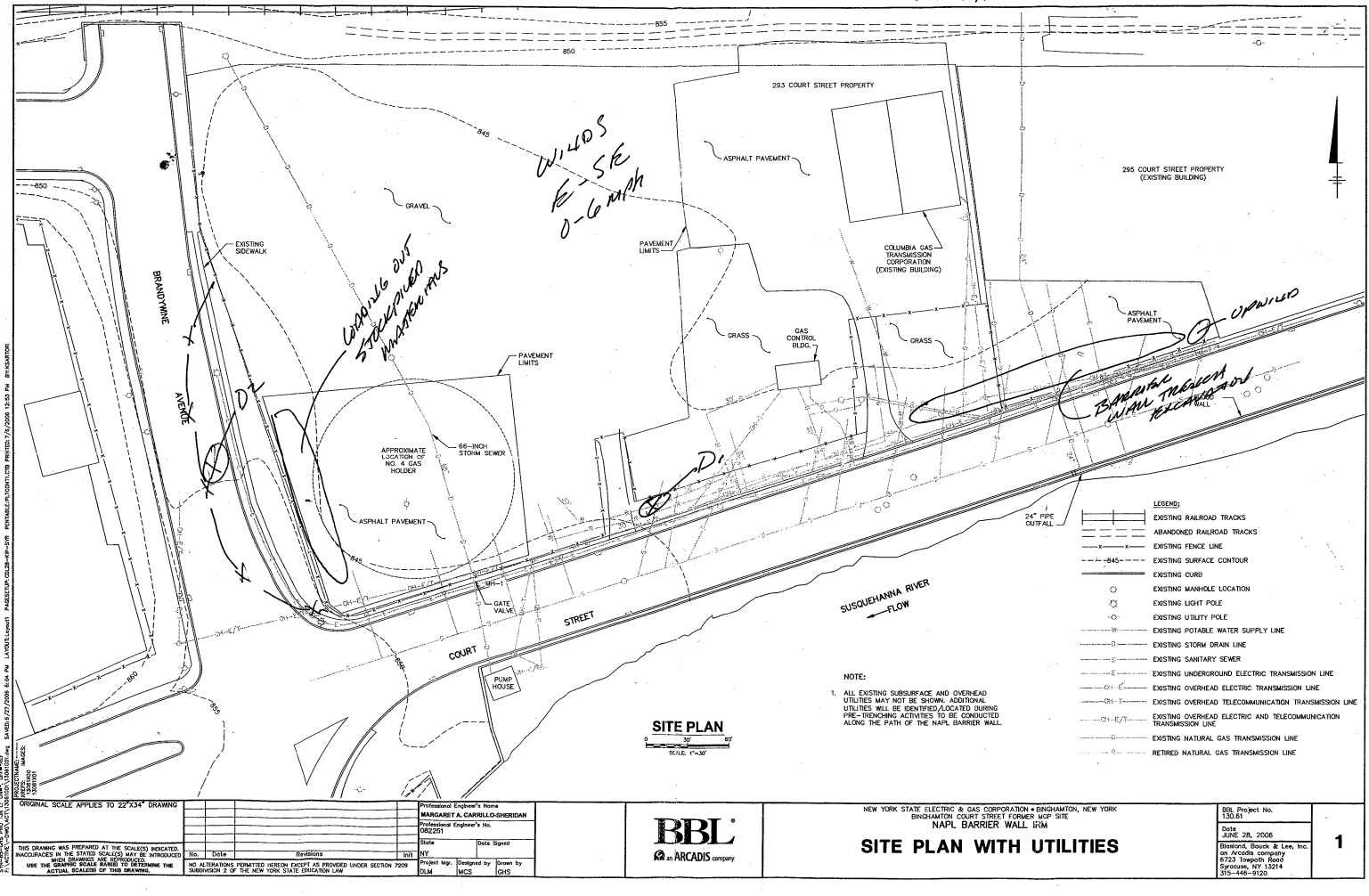
TrakPro v3.6.2, Test: Test001, Date: 09/27/2006 07:34:34 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006 **4/22/0** 

9/27/06 DZ

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Time Aeroso	m/bm ss:ww:	9:34 0.0	4:34 0.0	:19:34 0.0	4:34 0.0	:49:34 0.0	:04:34 0.0	:19:34 0.0	:34:34 0.0	:49:34 0.0	:04:34 0.0	:19:34 0.0	:34:34 0.0	:49:34 0.0	:04:34 0.0	:19:34 0.0	:34:34 0.0	:49:34 0.0	4:34 0.0	:19:34 0.0	:34:34 0.0	:49:34 0.0	:04:34 0.0	:19:34 0.0	:34:34 0.0	:49:34 0.0		4:04:34 0.00
Date	MM/dd/yyyy hh	/27/200	/27/2006	/27/200	/27/2	9/27/2006	9/27/2006 0	9/27/2006 0	9/27/2006 0	9/27/2006 0	9/27/2006 1	9/27/2006 1	9/27/2006 1	9/27/2006 1	9/27/2006 1	/27/2006 1	9/27/2006 1	9/27/2006 1	9/27/2006 1	/27/2006 1	9/27/2006 1	9/27/2006 1	9/27/2006 1	/27/2006 1	9/27/2006 1	/27/2006 1	9000/60/	9/4//4000

TrakPro v3.6.2, Test: Test001, Date: 09/27/2006 07:34:34
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Aerosol mg/m^3	00000000000000000000000000000000000000	
Time hh:mm:ss		7:34:3 7:49:3 8:04:3 8:19:3
Date MM/dd/yyyy	09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006 09/27/2006	/27/200 /27/200 /27/200 /27/200



Air Monitoring Log Project F=O, T(4,625) Date: 194. 28.06 Fight Ride ためで Monitoring Instruments: 人、よれなである Air Monitor: D. B. Serve TEELXA BAKUFILL WINGASTA F Level of Profession Location Tine Comments 0720 0.1 10.010.3 0015 0,2 0.10.8 0501 0.50.11.1 1145 0.5 0.0 0.9 STOPPED LOADING 1310 0.4 0.0 0.5 1350 0.6 0.5

TrakPro v3.6.2, Test: Test001, Date: 09/28/2006 06:58:05 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

10	mg/m^3	00.		00.	•	00.	00.	0	00.	.00	00.	.00	$\vdash$	00.	.01	00.	.01	.01	.01	00.	00.	.01	.01	.01	.01	0	0	.01	00.
Time	hh:mm:ss	7:13:0	7:28:0	7:43:0	.58:	8:13:0	8:28:0	8:43:0	8:58:0	9:13:0	9:28:0	9:43:0	9:58:0	0:13:0	0:28:0	0:43:0	0:58:0	1:13:0	1:28:0	1:43:0	1:58:0	2:13:0	2:28:0	2:43:0	2:58:0	3:13:0	3:28:0	3:43:0	3:58:0
Date	g/	9/28/200	9/28/200	9/28/200	09/28/2006	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200

TrakPro v3.6.2, Test: Test001, Date: 09/28/2006 06:58:05
Serial Number: 85201544
Cal. Date: Aerosol
 06/14/2006

Aerosol mg/m^3	0.009	600.0	600.0	600.0	0.007	0.007	0.007	0.007	0.008	0.007	0.007
Time hh:mm:ss	14:13:05	14:28:05	14:43:05	14:58:05	15:13:05	15:28:05	15:43:05	15:58:05	16:13:05	16:28:05	16:43:05
Date MM/dd/yyyy	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006

Page 1

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90/87/6							•																							
	Aerosol	mg/m <sup>3</sup>	.01	$\vdash$	0.	.02	.02		.02	.02	.01	.02	.02	.02	.02		.02	.02	.03	.03	.02	.02	.02	.03	.04	.03	.03	.03	.03	0.028
/07/2006	Time	hh:mm:ss	7:17:1	7:32:1	.4	8:02:1	8:17:1	8:32:1	8:47:1	9:02:1	9:17:1	9:32:1	9:47:1	0:02:1	0:17:1	0:32:1	0:47:1	1:02:1	1:17:1	1:32:1	1:47:1	2:02:1	2:17:1	2:32:1	2:47:1	3:02:1	3:17:1	3:32:1	47:1	14:02:10
90	Д	MM/dd/yyyy	9/28/200	9/28/200	/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200		9/28/200

TrakPro v3.6.2, Test: Test001, Date: 09/28/2006 07:02:10
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Aerosol mg/m^3	0.054	0.033	0.030	0.037	0.025	0.029	0.026	0.022	0.024	0.024	0.027
Time hh:mm:ss	14:17:10	14:32:10	14:47:10	15:02:10	15:17:10	15:32:10	15:47:10	16:02:10	16:17:10	16:32:10	16:47:10
Date MM/dd/yyyy	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006	09/28/2006

Page 1

Cal. Date: Aerosol 06/06/2006

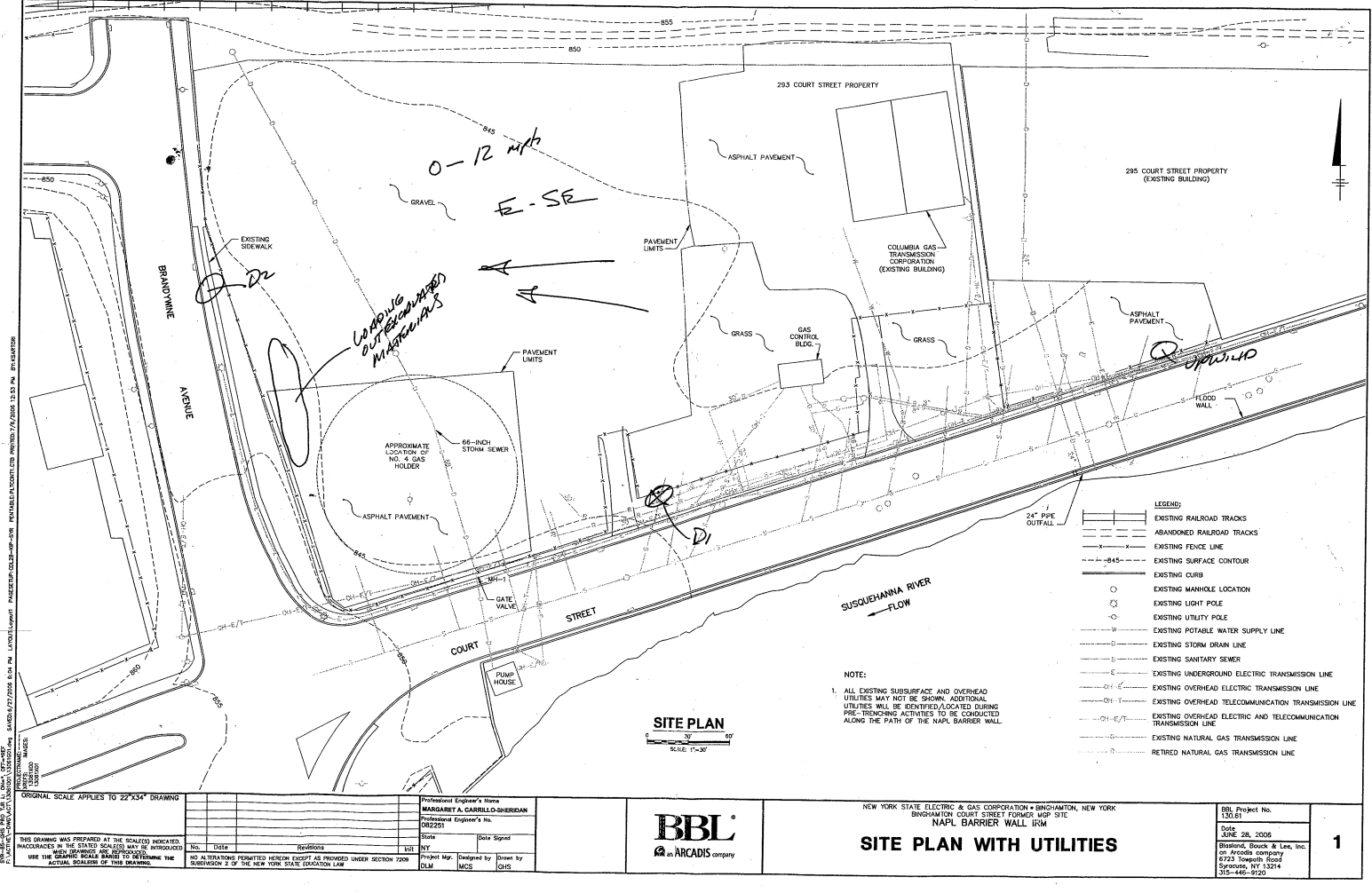
9/20 100 DZ

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Aerosol		0	٦.	0.022	.02	$^{\circ}$		$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$	.04	4	.02	.02	.04	.02	.02		.02	.03	.03	.04	9		$\vdash$	$^{\circ}$	.18	.11
Time	hh:mm:ss	7 - 2 3 - 5	7.38.7	57	8:08:5	8:23:5	38:	8:53:5	9:08:5	9:23:5	9:38:5	9:53:5	0:08:5	0:23:5	0:38:5	0:53:5	1:08:5	1:23:5	1:38:5	1:53:5	2:08:5	2:23:5	2:38:5	12:53:54	3.	3:23:5	3:38:5		4:0
Date	MM/dd/yyyy	700/86/	9/28/200	9/28/20	/28/200	8/20	Ō	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	09/28/2006	9/28/200	9/28/200	9/28/200	9/28/200	/28/200	9/28/200	/28/200	/28/200	09/28/2006	/28/200

10	3	8	α
Aerosol	mg/m <sup>^</sup> 3	0.078	0.068
Time	hh:mm:ss	14:23:54	14:38:54
Date	MM/dd/yyyy	09/28/2006	09/28/2006

			.04	.02		0.		0.038
14:23:54 14:38:54	:53:5	5:23:5	5:38:5	5:53:5	6:08:5	6:23:5	6:3	16:53:54
9/28/200	28/200	9/28	9/28/200	9/28/200	9/28/200	9/28/200	9/28/200	/28/2

Air Monitoring Log Project STATE OF STAT Air Monitor: D. ESSENA PRVel of Protection - term 413 in Instrument Readings **Formula** जन्मक किः 0845 0.0 0.0 0.7 1015 0.2 0.1 0.6 1055 0,2 0,2 0.7 1115 0.0 0.2 0.8 1245 0.1 0.2 0.9 1505 0.0 0.3 0.6 1700 0.10.20.8 1735 0,2 0,3 0.8 1810 0.30.30.9



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	m/gm mg/m/3	00.	.00	0.008	00.	.00	.00	.00	00.	.00	.01	.00	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.	0	00.	00.	00.	00.	0.002	00.
T-m-T	hh:mm:ss	7:45:5	:00:5		8:30:5	8:45:5	9:00:5	9:15:5	9:30:5	9:45:5	0:00:5	0:15:5	0:30:5	0:45:5	1:00:5	1:15:5	1:30:5	1:45:5	2:00:5	2:15:5	2:30:5	2:45:5	3:00:5	3:15:5	3:30:5	3:45:5	4:00:5	:15:5	4:30:5
ا ا ا ا	7 TO	2/200	0/02/200	10/02/2006	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200	0/02/200

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TrakPro v3.6.2, Test: Test001, Date: 10/02/2006 07:30:57 Serial Number: 85201544

Cal. Date: Aerosol 06/14/2006

10/02/2006		mg/m <sup>3</sup>
/2006	14:45:57	0.002
000	15:00:57	0.002
/02/2006	15:15:57	0.002
0/02/2006	15:30:57	0.002
0/02/2006	15:45:57	0.002
0/02/2006	16:00:57	0.002
0/02/2006	16:15:57	0.002
0/02/2006	16:30:57	0.002
0/02/2006	16:45:57	0.003
0/02/2006	17:00:57	0.002
0/02/2006	17:15:57	0.003
0/02/2006	17:30:57	0.002
0/02/2006	17:45:57	0.002
/02/2006	18:00:57	0.002

TrakPro v3.6.2, Test: Test001, Date: 10/02/2006 07:36:47
Serial Number: 85201531
Cal. Date: Aerosol
06/07/2006
10/2/06
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0/02/2006 1	6:21:47	0.001
1006 1	6:36:47	0.004
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0/02/2006 1	7:21:47	0.000
10/02/2006 17	7:36:47	-0.001
10/02/2006 17	7:51:47	-0.001
10/02/2006 18	8:06:47	0.000

TrakPro v3.6.2, Test: Test001, Date: 10/02/2006 07:41:25
Serial Number: 85201529
Cal. Date: Aerosol
 06/06/2006

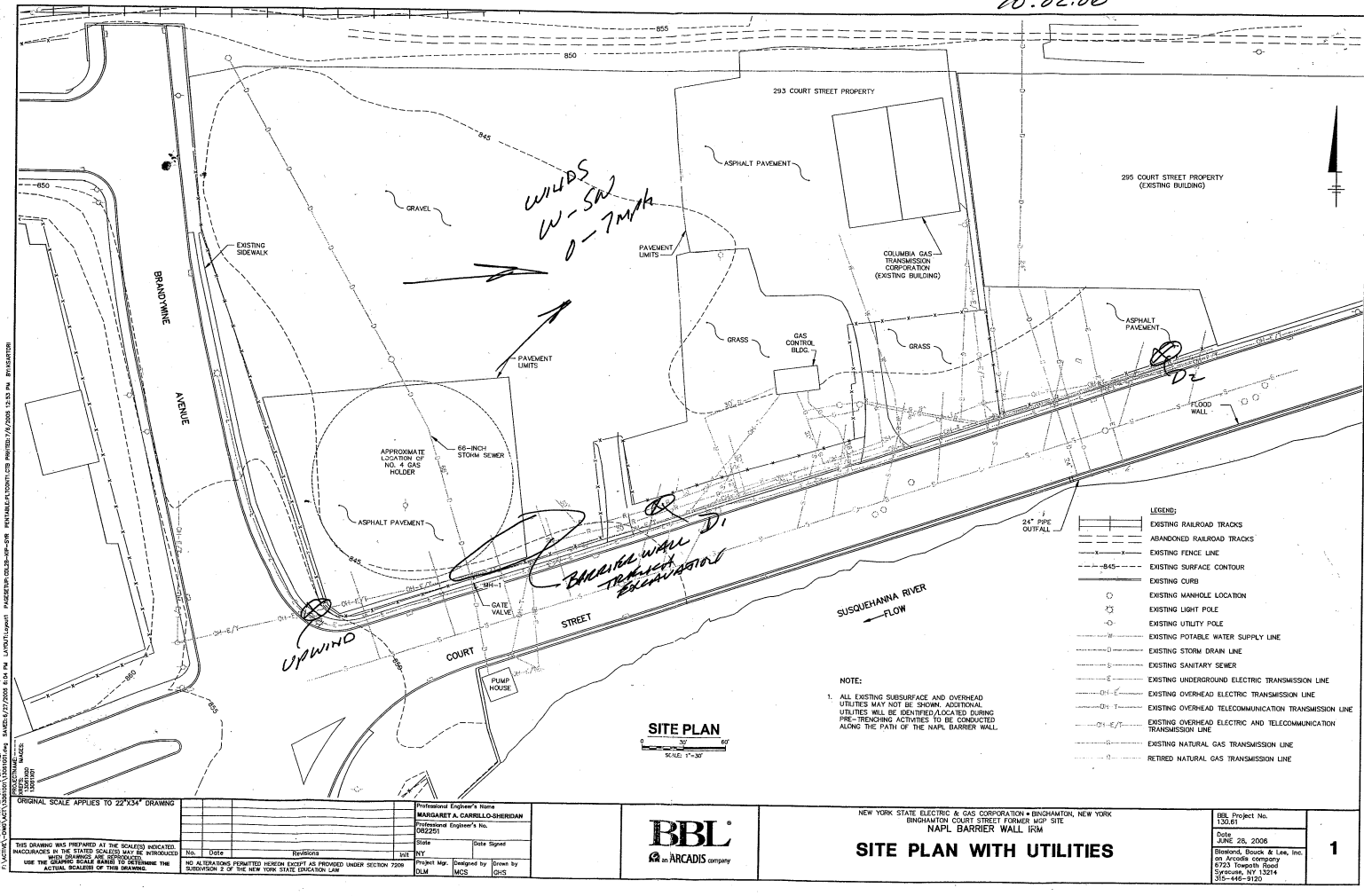
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Page 2

Aerosol mg/m^3	0.000000000000000000000000000000000000	
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Air Monitoring Log AleMonitors 362 K. A. A. A. EAVOLO (Profession: 1971 1971) Instrument Reading . . . Comments UPWAID. 0720 0.0 0.0 0.2 0825 0.2 0.0 0.8 0850 0.1 0.8 0.1 0950 0.1 0.1 09 1035 0.2 0.2 0.9 1615 0.4 0.3 0.8 1705 0.4 0.3 0.8 1800 0.3 0.6 0.5

10/3/06 APWIND

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Page 2

TrakPro v3.6.2, Test: Test001, Date: 10/03/2006 07:28:44
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

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T: H	hh:mm:ss	7:36:1	07:51:13	8:06:1	8:21:1	8:36:1	8:51:1	9:06:1	9:21:1	9:36:1	9:51:1	0:06:1	0:21:1	0:36:1	0:51:1	1:06:1	1:21:1	1:36:1	1:51:1	2:06:1	2:21:1	2:36:1	2:51:1	3:06:1	3:21:1	3:36:1	3:51:1	4:06:1	7
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TrakPro v3.6.2, Test: Test001, Date: 10/03/2006 07:21:13
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

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Date	MM/dd/yyyy

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TrakPro v3.6.2, Test: Test001, Date: 10/04/2006 07:26:46 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

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8:5	:46	00.
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9:2		00.
9:4		00.
9:5		00.
0:1		00.
0:2		.00
0:4		00.
0:5		00.
11:11	:46	0.007
1:2		00.
1:4		.00
1:5		00.
2:1	:46	00.
2:2		00.
2:4		00.
2:5		00.
3:1		00.
3:2	:46	00.
3:4		00.
3:5	:46	00.
4:1	:46	-
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TrakPro v3.6.2, Test: Test001, Date: 10/04/2006 07:26:46
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
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TrakPro v3.6.2, Test: Test001, Date: 10/04/2006 07:30:52 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

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/07/2006	Time	hh:mm:dh	7:45:5	8:00:5	8:15:5	8:3	8:45:5	9:00:8	9:15:5	9:30:5	9:45:5	0:00:5	0:15:5	0:30:5	0:45:5	1:00:5	1:15:5	1:30:5	1:45:5	2:00:5	2:15:5	2:30:5	2:45:5	3:00:5	3:15:5	3:30:5	3:45:5	4:00:5	14:15:52	4:30:5
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TrakPro v3.6.2, Test: Test001, Date: 10/04/2006 07:30:52
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

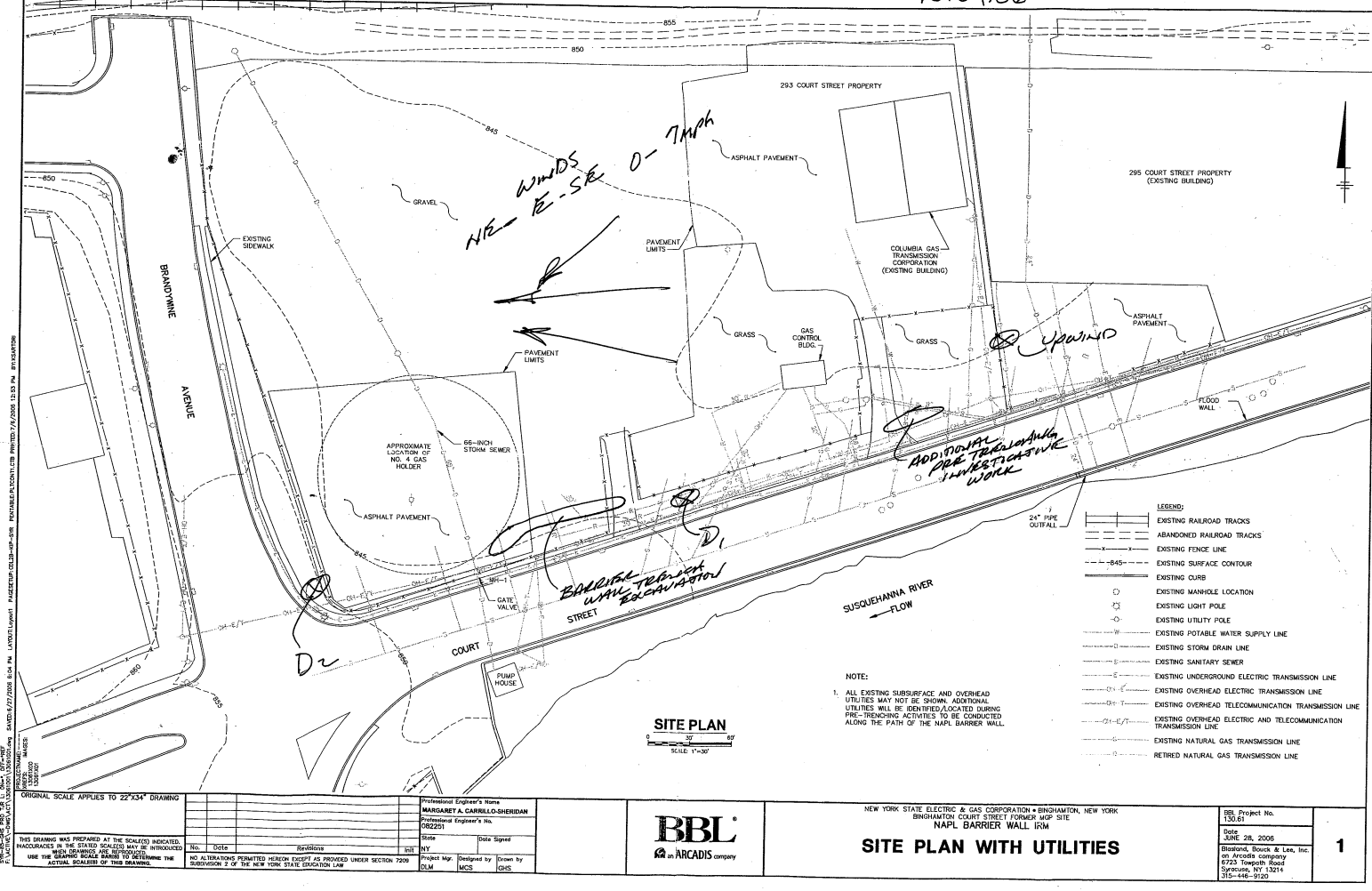
Date	Time	Aerosol
MM/ QQ/ YYYY		III (B) III 3
10/04/2006	14:45:52	0.027
10/04/2006	15:00:52	0.028
10/04/2006	15:15:52	0.025
10/04/2006	15:30:52	0.026

TrakPro v3.6.2, Test: Test001, Date: 10/04/2006 07:36:58 Serial Number: 85201529

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10/4/01																															
	Aerosol		.01	$\vdash$	.02	$^{\circ}$	0.027	.02	0.026		.03	.03	.03	.02	.02		.02	.02	.02	.02	.02	.02				.02			.03	0.024	
Aerosol /06/2006	ime		07:51:58	8:06:	8:21:5	8:36:5	08:51:58	9:06:5	9:21:5	9:36:5	9:51:5	0:06:5	0:21:5	0:36:5	0:51:5	1:06:5	1:21:5	1:36:5	1:51:5	2:06:5	2:21:	2:36:5	2:51:5	3:06:5	3:21:5	3:36:5	3	4:0	4:21:5	14:36:58	
Cal. Date:	Date MW/dd/xxxxx	MIM/ dd/ yyyy	0/04/2	0/04/200	0/04/200	0/04/200	/04/2	0/04/200	0/04/20	0/04/20	0/04/200	0/04/200	0/04/200	0/04/200	0/04/2	0/04/200	0/04/200	0/04/200	0/04/200	0/04/200	0/04/20	0/04/200	0/04/200	0/04/200	0/04/200	0/04/200	0/04/200	0/04/200	0/04/200	10/04/2006	AND THE PERSON OF THE PERSON O

Page 2

Aerosol mg/m^3	0.024 0.024 0.025 0.030
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TrakPro v3.6.2, Test: Test001, Date: 10/05/2006 07:18:19 Serial Number: 85201544 Cal. Date: Aerosol

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Time	hh:mm:ss	7:33:1	4	8:03:1	:18:1	8:33:1	8:48:1	9:03:1	9:18:1	9:33:1	9:48:1	0:03:1	0:18:1	0:33:1	0:48:1	1:03:1	1:18:1	1:33:1	1:48:1	2:03:1	2:18:1	2:33:1	2:48:1	3:03:1	3:18:1	3:33:1	3:48:1	4:03:1	4 - 18 - 1
	MM/dd/yyyy	0/02/200	/05/2	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/	0/02/200

Page 2

TrakPro v3.6.2, Test: Test001, Date: 10/05/2006 07:18:19 Serial Number: 85201544

Cal. Date: Aerosol 06/14/2006

Aerosol mg/m^3	00000000000000000000000000000000000000
Time hh:mm:ss	14.33.19 15.048.19 15.18.19 15.18.19 16.048.19 16.18.19 17.148.19 17.18.19 17.18.19 17.18.19
Date MM/dd/yyyy	10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006

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	Time	hh:mm:ss		7:38:5	7:53:5	.5	8:23:5	8:38:5	08:53:57	:08:5	9:23:5	9:38:5	9:53:5	0:08:5	0:23:5	0:38:	0:53:5	1:08:5	1:23:5	1:38:5	1:53:5	2:08:5	2:23:5	2:38:5	2:53:5	3:08:5	3:23:5	3:38:5		8:5	
		MM/dd/yyyy	,	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	10/05/2006	

Page 2

Date MM/dd/yyyy	Time hh:mm:ss	Aerosol mg/m^3
/05/2006	14:38:57	0.003
/05/2006	14:53:57	0.004
/05/2006	15:08:57	-0.001
/05/2006	15:23:57	0.000
/05/2006	15:38:57	0.000
/05/2006	15:53:57	0.000
/05/2006	16:08:57	0.000
/05/2006	16:23:57	0.000
/05/2006	16:38:57	0.000
0/05/2006	16:53:57	0.000
/05/2006	17:08:57	0.000
/05/2006	17:23:57	0.001
/05/2006	17:38:57	0.000
/05/2006	17:53:57	600.0

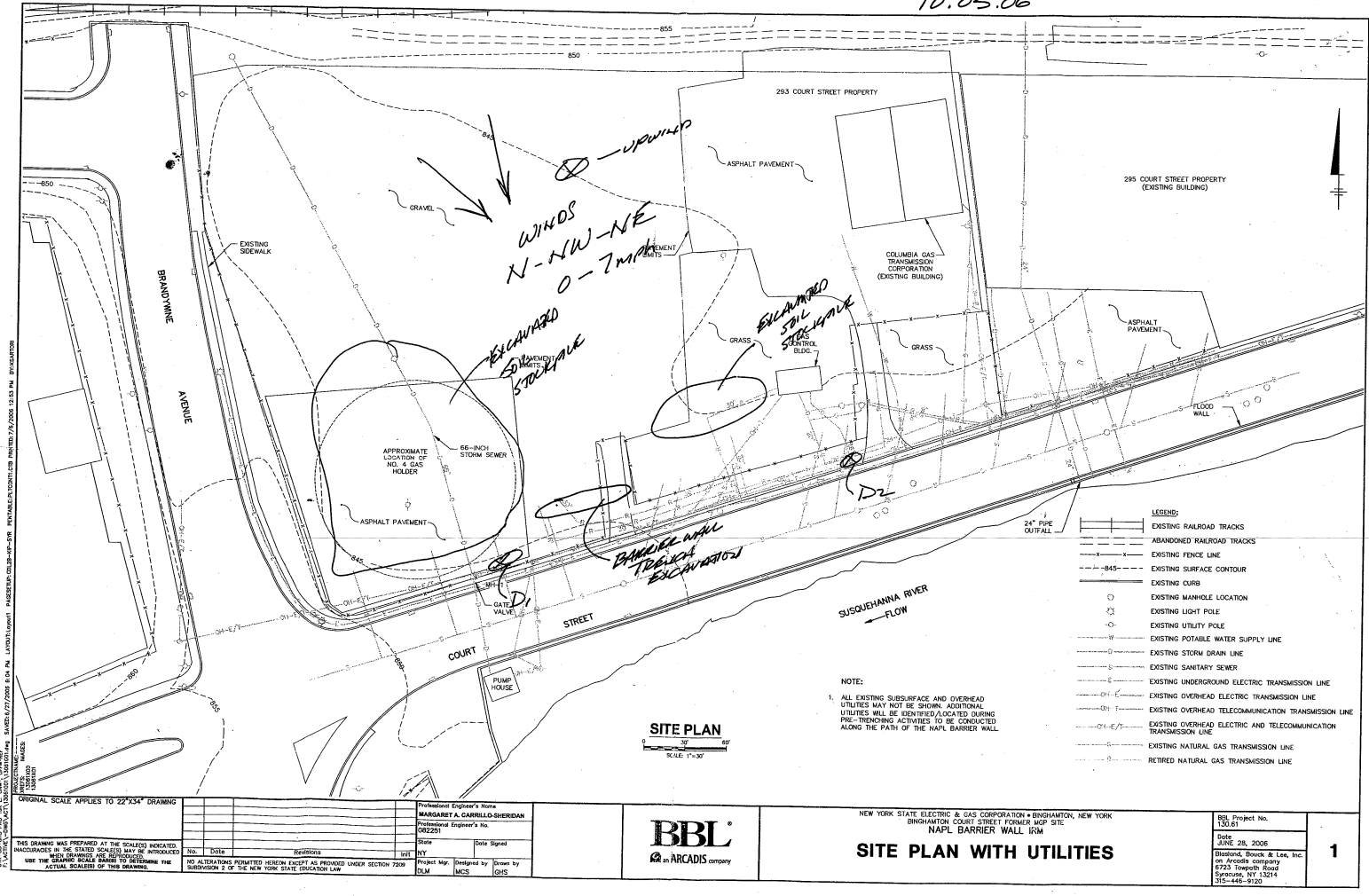
TrakPro v3.6.2, Test: Test001, Date: 10/05/2006 07:29:13 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

Aerosol mg/m^3	The state of the s	.00	.00	.00		00.	.00	.00	.00	.00	.00	.00	00.	00.	.00	0.001	00.	.00	.00	.00	.00	00.	00.	00.		00.	.01		00.
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Date MM/dd/yyyy		0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	10/05/2006	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/200	0/05/20	0/02/200

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TrakPro v3.6.2, Test: Test001, Date: 10/05/2006 07:29:13
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

Aerosol mg/m^3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Time hh:mm:ss	14:44:13 15:144:13 15:144:13 15:144:13 15:144:13 16:144:13 16:144:13 17:144:13 17:14:13 17:14:13 18:14:13
Date MM/dd/yyyy	10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006 10/05/2006



Page 1

TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:38:10 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006 Cal.

10/6/06 UPWIND

Aerosol mg/m^3	0000				00000000
Time hh:mm:ss	7:53:1 8:08:1 8:23:1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 3 3 1 1 1 1 2 3 3 1 1 1 1 1 2 3 3 1 1 1 1	000000000000000000000000000000000000000
Date MM/dd/yyyy	0/06/200 0/06/200 0/06/200	0/06/200 0/06/200 0/06/200 0/06/200	0/06/200 0/06/200 0/06/200 0/06/200	0/06/200 0/06/200 0/06/200 0/06/200 0/06/200	06/2 06/2 06/2 06/2 06/2 06/2

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TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:38:10
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

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Aerosol mg/m^3	0.004	0.003	0.003	0.003		0.003
Time hh:mm:ss	14:53:10 15:08:10 15:23:10		16:08:10 16:23:10	16:38:10	17:08:10	17:23:10 17:38:10
Date MM/dd/yyyy	10/06/2006 10/06/2006 10/06/2006	10/06/2006	10/06/2006 10/06/2006	10/06/2006	10/06/2006	10/06/2006

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TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:42:53
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

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TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:42:53
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Date MM/dd/yyyy	Time hh:mm:ss	Aerosol mg/m^3
900	14:57:53	0.019
9	5:12:5	
9	15:27:53	0.007
9	15:42:53	0.009
9	15:57:53	0.013
9	16:12:53	0.019
9	16:27:53	0.014
9	16:42:53	0.008
9	16:57:53	0.014
9	17:12:53	0.016
9	17:27:53	0.039
9	17:42:53	0.004
9	17:57:53	0.038
9	18:12:53	0:030

TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:47:34 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

02 90/9/01

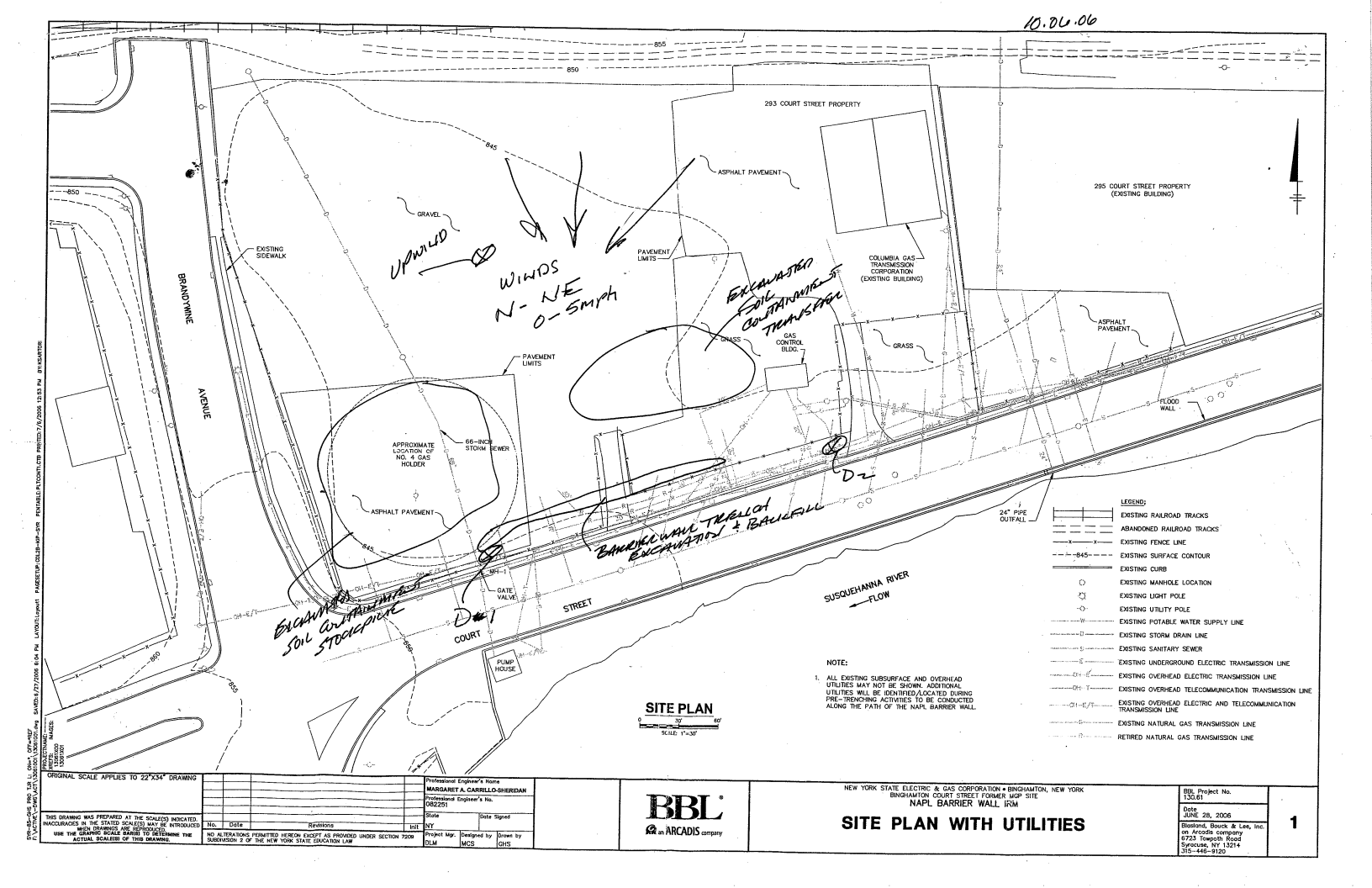
mg/m <sup>3</sup> 34 0.015 34 0.015 34 0.014 34 0.017 34 0.017 34 0.007 34 0.006 34 0.006
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7 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4
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2
2 : 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7
2 : 3 4 2 : 3 4 2 : 3 4 2 : 3 4 3 4 4 : 0 0 0 0 5 : 3 4 6 : 0 0 7 : 3 4 7 : 3 4 8 : 0 0 0 9 : 0 0 1 : 3 4 1 : 3 4 1 : 3 4 1 : 3 4 2 : 3 4 3 4 4 : 0 0 0 1 : 0 0 2 : 3 4 4 : 0 0 0 5 : 0 0 6 : 0 0 7 : 3 4 8 : 0 0 0 8 : 0 0 9 : 0 0 9 : 0 0 1 : 0 0
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34 0.00 34 0.00 34 0.00
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4 0.00

TrakPro v3.6.2, Test: Test001, Date: 10/06/2006 07:47:34 Serial Number: 85201529

Cal. Date: Aerosol 06/06/2006

Date Time Aerosol MM/dd/yyyy hh:mm:ss mg/m^3 10/06/2006 15:02:34 0.013 10/06/2006 15:17:34 0.010

0.013	0.010	0.001	.00	00.	00.	.00	.01	0.001	.00	00.		•	0
5:02:3	5:17:3	5:32:3	5:47:3	6:02:3	6:17:3	6:32:3	6:47:3	17:02:34	7:17:3	7:32:3	7:47:3	8:02:3	8:17:3
/200	/200	0/06/200	0/06/200	0/06/200	0/06/200	0/06/200	0/06/200	10/06/2006	0/06/200	0/06/200	0/06/200	0/06/200	0/06/200



Air Monitoring Log Frojesia (S. 1747) A. 1845 (S. 1846) S. 1846 (S. Dates of States All Monitors and Table Especialists Edverol Protection 😘 😘 🖫 Instrument Reading : Comments URNA D. 12-0800 0.1 10.7 0.1 1035 0.2 0.2 0.8 1305 0.2 0.5 0.0 1400 0.0 0.4 0.0 1430 OID 0.3 0.6 1450 0,0 0.2/0.5

TrakPro v3.6.2, Test: Test001, Date: 10/07/2006 07:22:03
Serial Number: 85201544
Cal. Date: Aerosol

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10 4 01																													
	Aerosol mg/m^3	0.004	00.	0	0	00.	0	00.	00.	00.	.00	.00	00.	00.	0	000.	00.	00.	0	00.	00.	0	00.	0	0	0	00.	0.002	0
/14/2006	Time hh:mm:ss	07:37:03	7:52:0	8:07:0	8:22:0	8:37:0	8:52:0	9:07:0	9:22:0	9:37:0	9:52:0	0:07:0	0:22:0	0:37:0	0:52:0	1:07:0	1:22:0	1:37:0	1:52:0	2:07:0	2:22:0	2:37:0	2:52:0	3:07:0	3:22:0	3:37:0	3:52:0	14:07:03	4:22:0
90	Date MM/dd/yyyy	0/01/200	0/07/200	0/01/200	0/07/200	0/01/200	0/01/200	0/01/200	0/01/200	0/01/200	0/07/200	0/07/200	0/07/200	0/01/200	0/01/200	0/07/200	0/07/200	0/01/200	0/07/200	0/01/200	0/01/200	0/01/200	0/01/200	0/01/200	0/01/200	0/01/200	0/01/200	0/	0/01/200

TrakPro v3.6.2, Test: Test001, Date: 10/07/2006 07:22:03
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

Time Aprosol	ß				14:37:03 0.003	14:52:03 0.002	15:07:03 0.002	15:22:03 0.002	15:37:03 0.	15:52:03 0.002	16:07:03 0.002		16:22:03 0.002	:03 0. :03 0.	:22:03 0. :37:03 0. :52:03 0.	1
1 /22 /22 1	MM/ dd/ yyyy	$I^{MIM}/GG/YYYY$	Min' da/ yyyy		10/07/2006	10/07/2006						, 3000/60/01				10/07/2006 10/07/2006 10/07/2006 10/07/2006 10/07/2006 10/07/2006

Page 1

TrakPro v3.6.2, Test: Test001, Date: 10/07/2006 07:26:11 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

ā 90/ £/01

0	mg/m^3	.00		.00		.00	.01	.01	.01	.00	00.	.00	.00	.00	.00	.00	0	0	0	0	0	0	0		0	000.	0000	0000	
Time	hh:mm:ss	7:41:1	7:56:1	8:11:1	8:26:1	8:41:1	8:56:1	9:11:1	9:26:1	9:41:1	9:56:1	0:11:1	0:26:1	0:41:1	0:56:1	1:11:1	1:26:1	1:41:1	1:56:1	2:11:1	2:26:1	2:41:1	2:56:1	3:11:1	1 . 1	3:26:1	3:26:1 3:41:1	3:26:1 3:41:1 3:56:1	
Date	MM/dd/yyyy	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200		0/07/200	0/07/200	0/07/200 0/07/200 0/07/200	7/2 7/2 7/2 7/2

TrakPro v3.6.2, Test: Test001, Date: 10/07/2006 07:26:11
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Aerosol mg/m^3	
Time hh:mm:ss	14:41:11 14:56:11 15:26:11 15:26:11 15:41:11 16:56:11 16:26:11
Date MM/dd/yyyy	10/07/2006 10/07/2006 10/07/2006 10/07/2006 10/07/2006 10/07/2006 10/07/2006

Page 1

10/07/2006 07:31:21	
Date:	
Test001,	29
Test:	85201529
TrakPro v3.6.2,	Serial Number:

Cal. Date: Aerosol 06/06/2006

40																													
40/2/01																													
	Aerosol mg/m^3	.00	.01	0	Н	0	.00	$^{\circ}$	.00	.01	.00	.00	.00	.00	.00	.00	.00	.00	.00	00.	0	.00	0	.00	0	.00	0	900.0	0
/06/2006	Time hh:mm:ss	:46:2	8:01:2	8:16:2	8:31:2	8:46:2	9:01:2	9:16:2	9:31:2	9:46:2	0:01:2	0:16:2	0:31:2	0:46:2	1:01:2	1:16:2	1:31:2	1:46:2	2:01:2	2:16:2	2:31:2	2:46:2	3:01:2	3:16:2	3:31:2	3:46:2	4:01:2	:16:	4:31:2
90	Date MM/dd/yyyy	0/01/200	0/01/200	0/01/20	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	0/07/200	/07/20	0/01/200

TrakPro v3.6.2, Test: Test001, Date: 10/07/2006 07:31:21 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

Air Monitoring Log Dales (Section 1994) Monitoring distraments. prover of exerctions and the contract of the c CONO  $\mathcal{D}^{\cdot}$ ワト 0725 0.0 0.0 0.2 0915 0.1 0.1 0.5 1000 0.2 0.2 1.0 END INSTRUCTIVE 1120 0.2 0.2 0.7 WORK

TrakPro v3.6.2, Test: Test001, Date: 10/08/2006 07:21:06 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

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Aeroso	mg/m	00.0	00.0	0.03	0.01	0.01	0.01	0.01	0.01	00.0	0.01	0.01	0.006	00.0	00.0	00.0	
Time	hh:mm:ss	07:36:06	07:51:06	90:90:80	08:21:06	08:36:06	08:51:06	90:90:60	09:21:06	09:36:06	09:51:06	10:06:06	10:21:06	10:36:06	10:51:06	11:06:06	
Date	MM/dd/yyyy	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	

TrakPro v3.6.2, Test: Test001, Date: 10/08/2006 07:26:08 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 **10/4/bk D** 

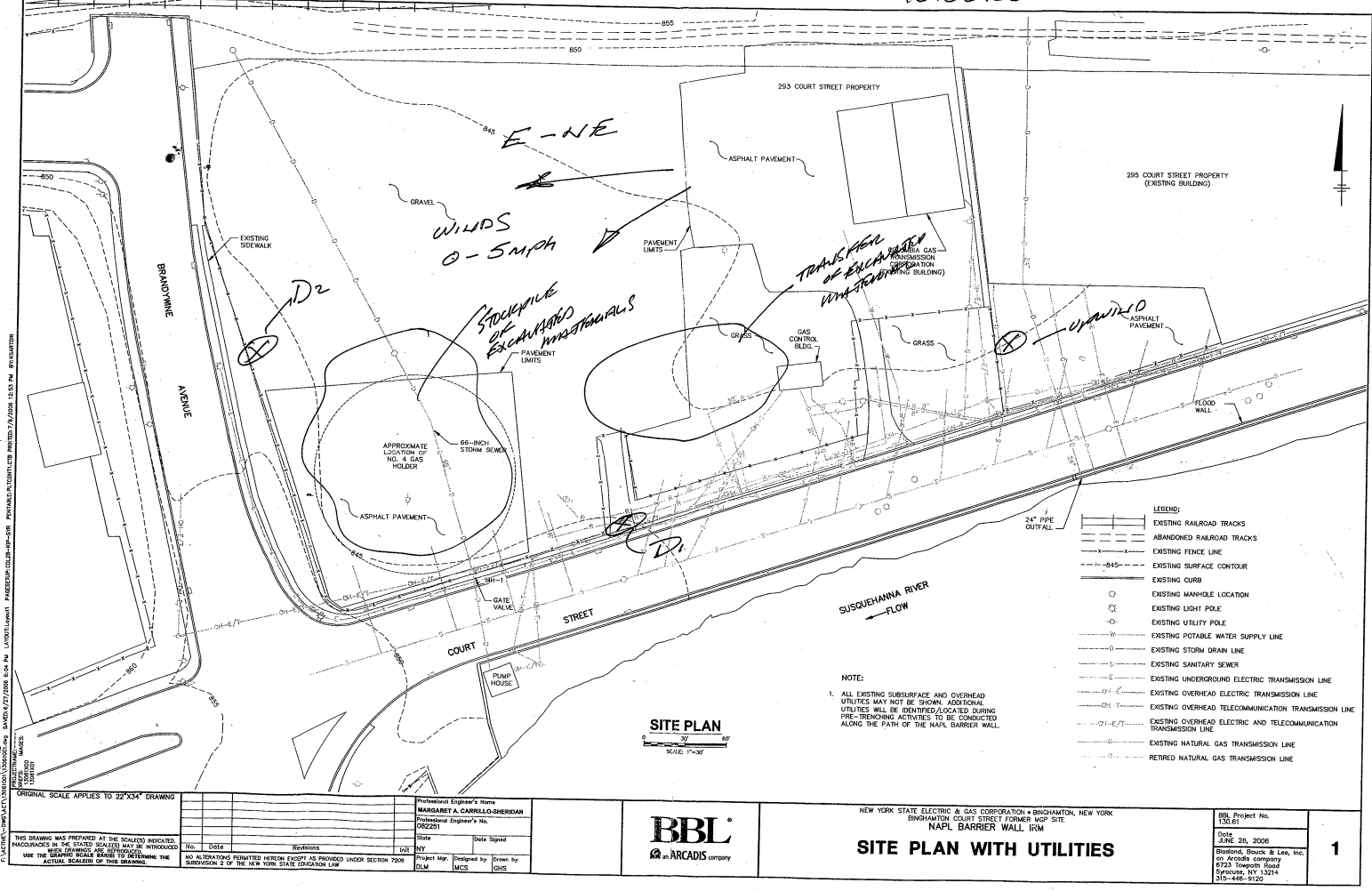
90/8/01

Date MM/dd/yyyy	Time hh:mm:ss	Aerosol mg/m^3
10/08/2006	07:41:08	600.0
8/200	7:56:0	
10/08/2006	08:11:08	0.008
10/08/2006	08:26:08	0.012
10/08/2006	08:41:08	0.012
10/08/2006	08:56:08	600.0
10/08/2006	09:11:08	0.008
10/08/2006	09:26:08	600.0
10/08/2006	09:41:08	0.009
10/08/2006	09:56:08	0.008
10/08/2006	10:11:08	0.004
10/08/2006	10:26:08	0.003
10/08/2006	10:41:08	0.003
10/08/2006	10:56:08	900.0
10/08/2006	11:11:08	0.003
10/08/2006	11:26:08	0.004

TrakPro v3.6.2, Test: Test001, Date: 10/08/2006 07:33:19
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

10/8/00 02

· [															
Aerosol mg/m^3	0.006	0.009	0.008	0.008	0.007	0.007	0.005	0.006	0.006	0.005	0.005	0.005	0.004	0.005	0.003
Time hh:mm:ss	07:48:19	08:03:19	08:18:19	08:33:19	08:48:19	09:03:19	09:18:19	09:33:19	09:48:19	10:03:19	10:18:19	10:33:19	10:48:19	11:03:19	11:18:19
Date MM/dd/yyyy	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006	10/08/2006



Air Monitoring Log Projects (日本人) APS ST Monitoring Instruments:入人, 」 [24.4 **生**元の Air Monitor ( ) San Eschiotració. Level of Brete clion upwolls. 0815 0.2 1.1 1030 0.4 0.0 0.8 1300 6.4 0.2 0.7 1340 0.4 0.2 0.7 1500 0.4 0.1 0.8 1530 END INSTRUSIVE 0.2 0.2 0.3 WORK OPENSTUDS

TrakPro v3.6.2, Test: Test001, Date: 10/09/2006 07:33:17 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

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48:17 0.02 18:17 0.00 18:17 0.00 18:17 0.00 0.00 0.00 0.00 0.3:17 0.00 18:17 0.00 0.00 0.3:17 0.00 0.00 0.3:17 0.00 0.00 0.3:17 0.00 0.00 0.01 0.3:17 0.00 0.00 0.01 0.3:17 0.00 0.00 0.01 0.3:17 0.00 0.00 0.00 0.3:17 0.00 0.00 0.00 0.3:17 0.00 0.00 0.00 0.00 0.3:17 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
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3:17       0.03         8:17       0.00         3:17       0.01         3:17       0.01         8:17       0.01         8:17       0.01
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:17 0.00
:17 0.01

TrakPro v3.6.2, Test: Test001, Date: 10/09/2006 07:33:17
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

TrakPro v3.6.2, Test: Test001, Date: 10/09/2006 07:43:59 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006 | 0/4/bb D1

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Date	MM/dd/yyyy	0/06/00/0	000/00/0	002/60/0	0/03/500	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	10/09/2006	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200

Aerosol mg/m^3	0.014
Time	14:58:59
hh:mm:ss	15:13:59
Date	10/09/2006
MM/dd/yyyy	10/09/2006

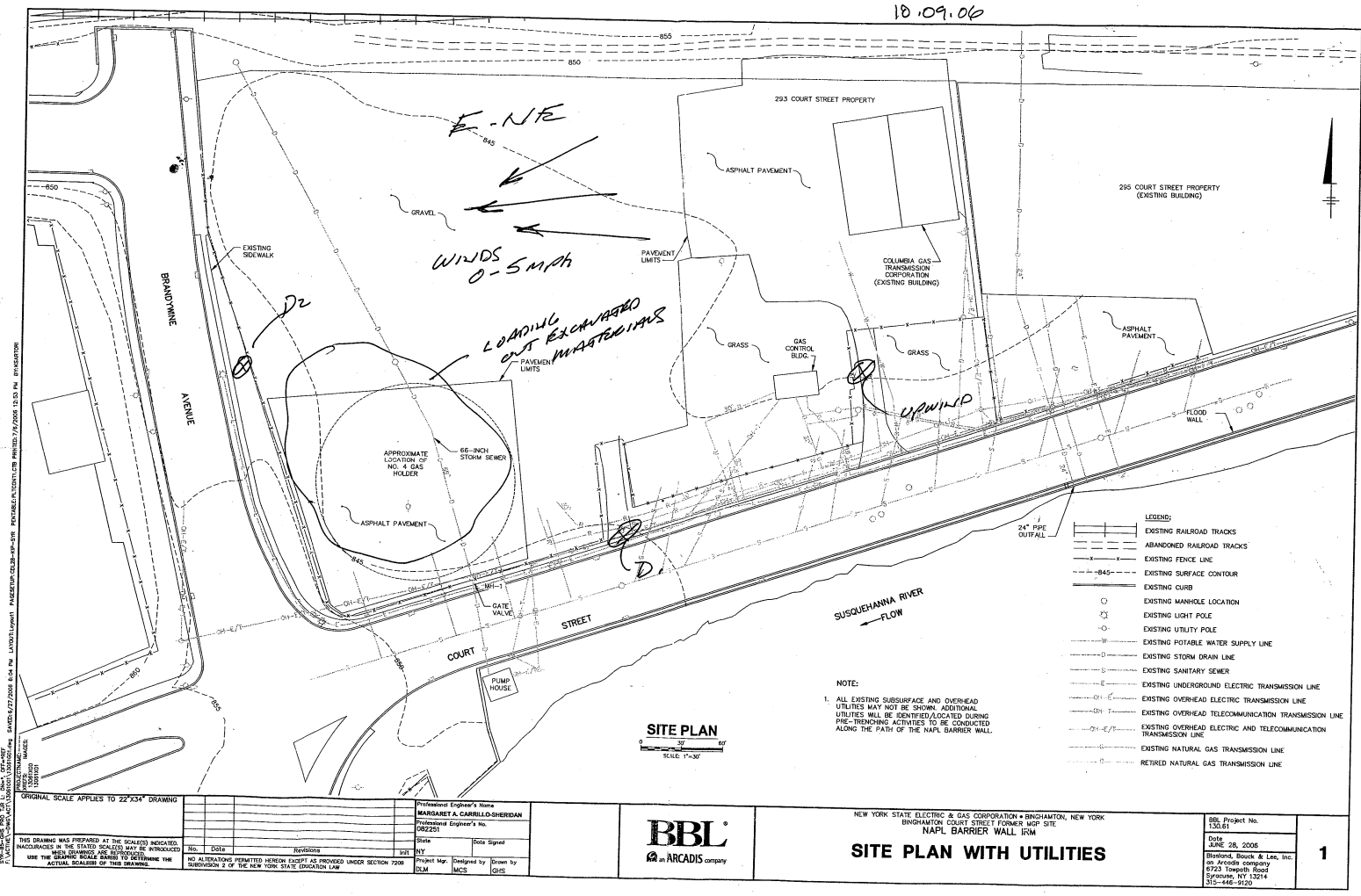
10/4/00 02

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		mg/m <sup>3</sup>	_	0.1		$\vdash$	П		$\vdash$	.01	Ţ	٦	$\vdash$	$\vdash$	Ţ	$\vdash$	.01	.01	$\vdash$		0	0	0	0	00.	0	00.	0.003	00.	0.
		hh:mm:ss	8:06:1	8:21:1	08:36:12	8:51:1	9:06:1	9:21:1	9:36:1	9:51:1	0:06:1	0:21:1	0:36:1	0:51:1	1:06:1	1:21:1	1:36:1	1:51:1	2:06:1	2:21:1	2:36:1	2:51:1	3:06:1	3:21:1	3:36:1	3:51:1	4:06:1	4:21:1	4:36:1	4:51:1
	Date	MM/dd/yyyy	002/60/0	0/03/500	9/20	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200	0/09/200

TrakPro v3.6.2, Test: Test001, Date: 10/09/2006 07:51:12 Serial Number: 85201529

Cal. Date: Aerosol 06/06/2006

1	
Aerosol mg/m^3	0.004
Time	15:06:12
hh:mm:ss	15:21:12
Date	10/09/2006
MM/dd/yyyy	10/09/2006



Air Monitoring Log Dates 300 tes Ols Air Movitor: Walls Deckle evelor protection and 1-2 Instrument Reading (2012) 12 Comments Contion URND D. Dz 0745 0.2 0.2 0.4 0930 102 0.5 0.1 0930 0.2 10.2 1.0 1125 0.2 0.3 0.6 1230 0.3 0.2 0.6 1445 0.0 0.4 0.2

TrakPro v3.6.2, Test: Test001, Date: 10/10/2006 07:20:11 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006 (p., let WPW:ND

de cipulno															
90/01/0)	Aerosol mg/m^3	0.006	600.0	0.012	0.011	600.0	600.0	0.014	0.016	0.016	0.010	0.008	600.0	0.008	900.0
06/14/2006	Time hh:mm:ss	07:50:11	08:20:11	08:50:11	09:20:11	09:50:11	10:20:11	10:50:11	11:20:11	11:50:11	12:20:11	12:50:11	13:20:11	13:50:11	14:20:11
90	Date MM/dd/ <u>yyyy</u>	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006	10/10/2006

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TrakPro v3.6.2, Test: Test001, Date: 10/10/2006 07:22:49 Serial Number: 85201531

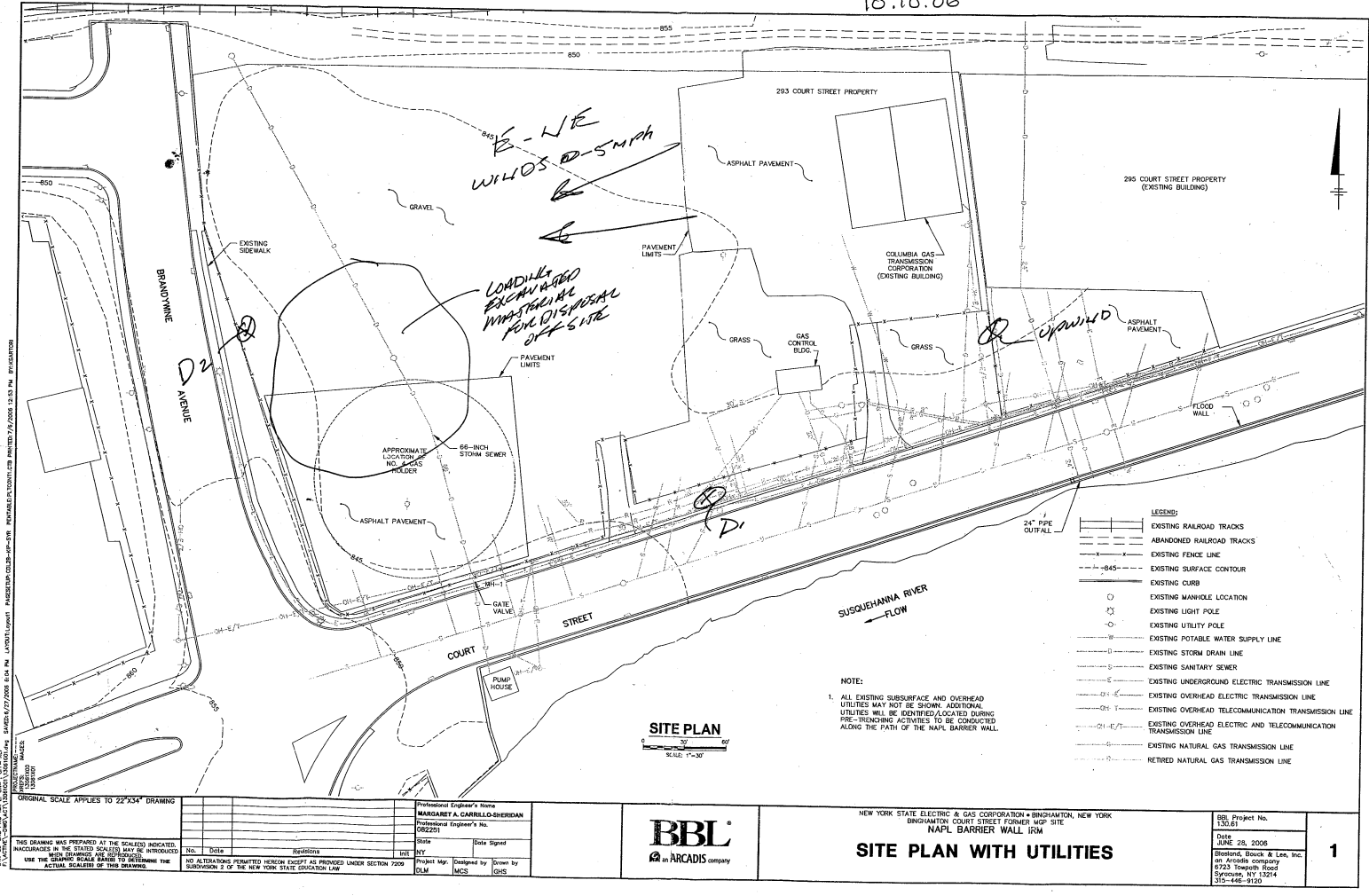
06/07/2006 Cal. Date: Aerosol

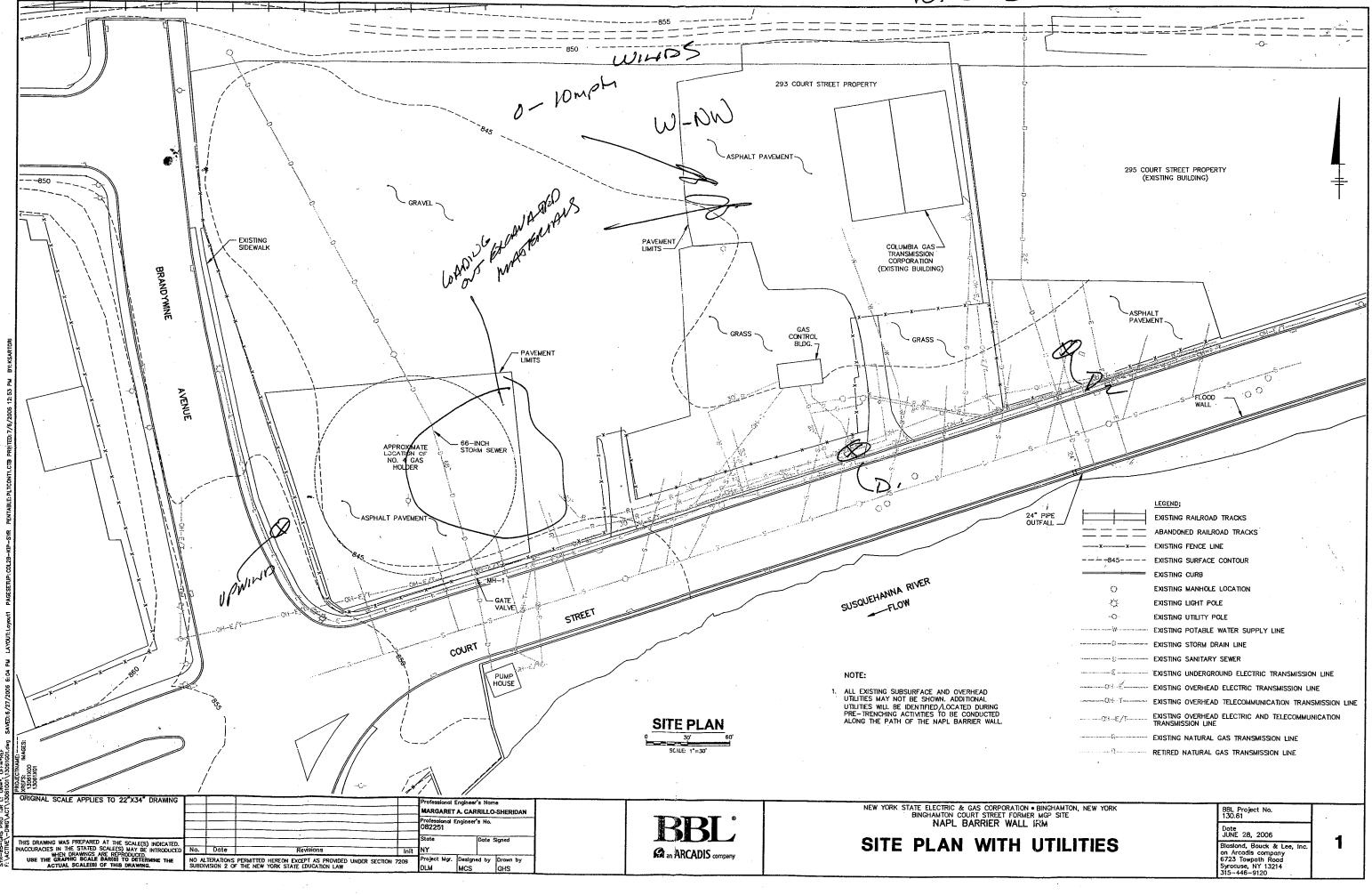
mg/m<sup>3</sup> Aerosol hh:mm:ss Time Date MM/dd/yyyy

0.012 14:37:49 10/10/2006

TrakPro v3.6.2, Test: Test001, Date: 10/10/2006 07:28:12 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

70																													
90/01/01																													
	Aerosol mg/m^3	.01		.01	.02	.02	.03	.03	.03	.02	.03	.02	.04	.04	.04	.04	.04	.02	.02	.02	.01	.01	.01	.01	.01	.01	.02	0.017	.02
/06/2006	Time hh:mm:ss	7:43:1	:58:1	8:13:1	8:28:1	8:43:1	8:58:1	9:13:1	9:28:1	9:43:1	9:58:1	0:13:1	0:28:1	0:43:1	0:58:1	1:13:1	1:28:1	1:43:1	1:58:1	2:13:1	2:28:1	2:43:1	2:58:1	3:13:1	3:28:1	3:43:1	3:58:1	14:13:12	4:28:1
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Air Monitoring Log EEVel of Protection Instrument Reading . . . Comments UPWQ! ۵. 0825 0.2 0.1 1.0 0920 0.3 0,0 0.8 1230 0.6 0.0 0,9 1445 0.3 0.2 0.5

TrakPro v3.6.2, Test: Test001, Date: 10/13/2006 07:14:33
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

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Time hh:mm:ss		07:44:33	08:14:33	08:44:33	09:14:33	09:44:33	10:14:33	10:44:33	11:14:33	11:44:33	12:14:33	12:44:33	13:14:33	13:44:33	14:14:33	14:44:33	
Date MM/dd/yyyy		10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	10/13/2006	

TrakPro v3.6.2, Test: Test001, Date: 10/13/2006 07:19:35 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

۵																													
10/6/101																													
	Aerosol mg/m^3	00.	0.004	.02	.01		.01		.02	$\vdash$	.02	00.	.01		.01	.02	0	0	00.		.00		0	0	00.		0	0.002	00.
/07/2006	Time hh:mm:ss	:34:3	7:4	8:04:3	8:19:3	8:34:3	8:49:3	9:04:3	9:19:3	9:34:3	9:49:3	0:04:3	0:19:3	0:34:3	0:49:3	1:04:3	1:19:3	1:34:3	1:49:3	2:04:3	2:19:3	2:34:3	2:49:3	3:04:3	3:19:3	3:34:3	3:49:3	4:04:3	4:19:3
90	Date MM/dd/yyyy	0/13/200	/13/20	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200	0/13/200

TrakPro v3.6.2, Test: Test001, Date: 10/13/2006 07:19:35
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Aerosol mg/m^3	0.004
Time	14:34:35
hh:mm:ss	14:49:35
Date	10/13/2006
M/dd/yyyy	10/13/2006

Page 1

TrakPro v3.6.2, Test: Test001, Date: 10/13/2006 07:26:36 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

10/13/00 T:me

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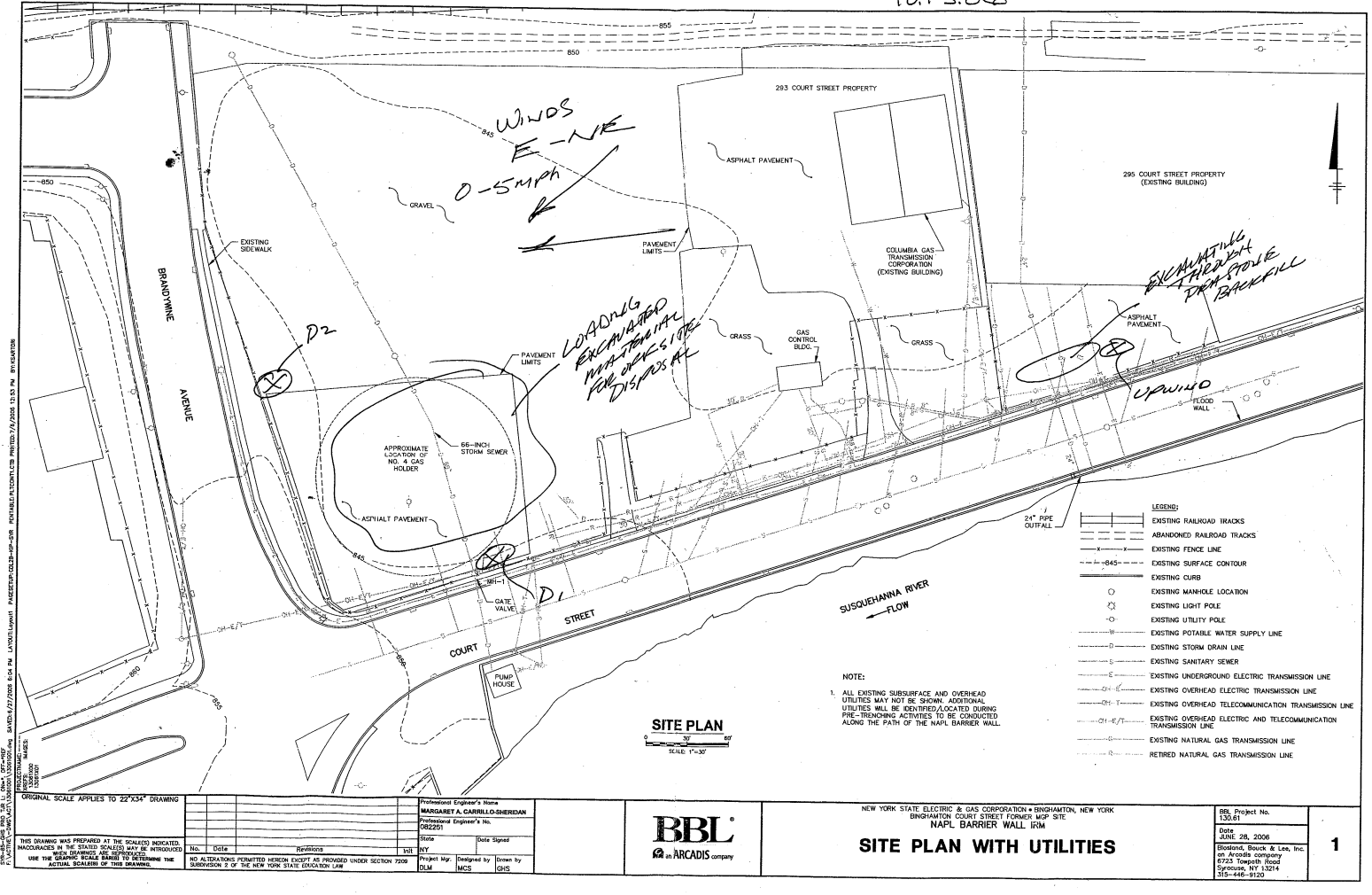
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TrakPro v3.6.2, Test: Test001, Date: 10/13/2006 07:26:36
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

Aerosol	mg/m <sup>3</sup>	
Time	hh:mm:ss	
Date	MM/dd/yyyy	

0.000

10/13/2006 14:41:36



Air Monitoring Log 1554 / 1546 / 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1016 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 | 1546 Police Exact And Exact An Air Monitors Duk Jews (4) Aveliving BANKE VALUE OF Ecoles Verdier tion - La Institumenti Reading & C 0.0 D.0.0 JAMO I 0800 0.2 1015 0.1 0.1 0.9 1130 0.2 0.1 0.9 1225 0.2 0.6 0.2 1545 0.9 0.3 0.5 1635 0.2 0.5 0.6 1750 0.5 0.3 0.5

TrakPro v3.6.2, Test: Test001, Date: 10/16/2006 07:09:24
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

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104	mg/m <sup>3</sup>	900.0	900.0	900.0	900.0	900.0	900.0	900.0	0.005	0.005	900.0	0.005	0.004	0.004	0.004	0.004	0.003	0.007	0.003	0.003	0.003	0.003
Time	hh:mm:ss	07:39:24	08:09:24	08:39:24	09:09:24	09:39:24	10:09:24	10:39:24	11:09:24		12:09:24		13:09:24	13:39:24	14:09:24	14:39:24	15:09:24	15:39:24	16:09:24	16:39:24	17:09:24	17:39:24
Date	MM/dd/yyyy	6/200	0/16/	10/16/2006	0/16/	/9	0/16/200	0/16/200	19	/200	/9	6/200	\	/9	/9	\	10/16/2006	/9	10/16/2006	10/16/2006	10/16/2006	10/16/2006

TrakPro v3.6.2, Test: Test001, Date: 10/16/2006 07:12:22 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

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70/11/01																														
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/07/2006	Time hh:mm:ss		7:27:2	7:42:2	7:57:2	8:12:2	08:27:22	8:42:2	8:57:2	9:12:2	9:27:2	9:42:2	9:57:2	0:12:2	0:27:2	0:42:2	0:57:2	1:12:2	1:27:2	1:42:2	1:57:2	2:12:2	2:27:2	2:42:2	2:57:2	3:12:2	3:27:2	3:42:2	3:57:2	4:12:2
90	Date MM/dd/yyyy	111111111111111111111111111111111111111	0/16/200	0/16/200	0/16/200	0/16/200	10/16/2006	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200	0/16/200

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
10/16/2006	14:27:22	0.002
10/16/2006	14:42:22	0.007
	14:57:22	0.001
10/16/2006	15:12:22	0.002
/1	15:27:22	600.0
	15:42:22	0.002
/1	15:57:22	0.024
/1	6:12:2	0.005
0/1	16:27:22	0.003
10/16/2006	16:42:22	0.002
10/16/2006	16:57:22	0.002
10/16/2006	17:12:22	0.001
10/16/2006	17:27:22	0.011
10/16/2006	17:42:22	0.002
10/16/2006	17:57:22	0.001

TrakPro v3.6.2, Test: Test001, Date: 10/16/2006 07:22:06 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

90/91/01

70

dd/yyyy hh:mm:ss mg/ 16/2006 07:37:06 0. 16/2006 07:52:06 0. 16/2006 08:22:06 0. 16/2006 08:37:06 0. 16/2006 08:37:06 0. 16/2006 09:37:06 0. 16/2006 09:52:06 0. 16/2006 10:22:06 0. 16/2006 11:22:06 0. 16/2006 11:22:06 0. 16/2006 11:37:06 0. 16/2006 12:37:06 0. 16/2006 13:37:06 0. 16/2006 13:22:06 0. 16/2006 13:37:06 0. 16/2006 12:22:06 0. 16/2006 13:22:06 0. 16/2006 13:22:06 0. 16/2006 13:22:06 0. 16/2006 13:22:06 0.	
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Page 2

TrakPro v3.6.2, Test: Test001, Date: 10/16/2006 07:22:06
Serial Number: 85201529
Cal. Date: Aerosol
 06/06/2006

Aerosol mg/m^3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Time hh:mm:ss	14:37:06 14:52:06 15:07:06 15:22:06 15:37:06 16:07:06 16:22:06 16:37:06 17:22:06 17:22:06
Date MM/dd/yyyy	10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006 10/16/2006

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TrakPro v3.6.2, Test: Test001, Date: 10/17/2006 07:32:40 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

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TrakPro v3.6.2, Test: Test001, Date: 10/17/2006 07:35:48
Serial Number: 85201531
Cal. Date: Aerosol
06/07/2006

10/17/06

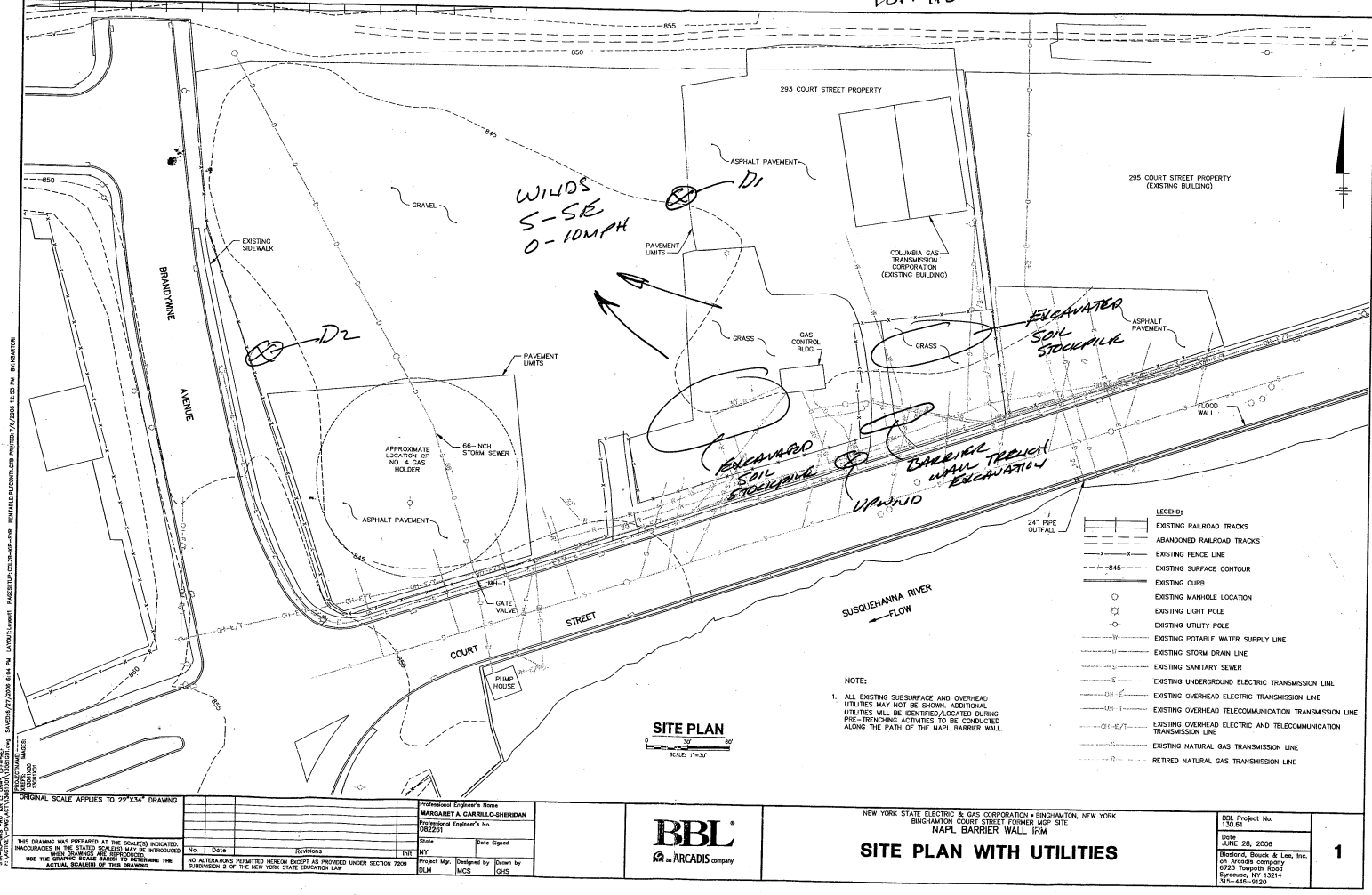
Aerosol mg/m^3	0.000 0.000 0.000 0.000 0.000 0.000 0.0013 0.005	
Time hh:mm:ss	000 000 000 000 000 000 000 000 000 00	i •
Date MM/dd/yyyy	10/17/2006 10/17/2006 10/17/2006 10/17/2006 10/17/2006 10/17/2006 10/17/2006 10/17/2006 10/17/2006	

Page 1

TrakPro v3.6.2, Test: Test001, Date: 10/17/2006 07:39:58
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

10/17/0c DZ

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Aerosol mg/m^3		900.0	900.0	900.0	0.010	600.0	0.011	0.011	0.009	0.009	900.0	0.013	0.010	0.014	900.0	0.007
Time hh:mm:ss		07:54:58	08:09:58	08:24:58	08:39:58	08:54:58	09:09:58	09:24:58	09:39:58	09:54:58	10:09:58	10:24:58	10:39:58	10:54:58	11:09:58	11:24:58
Date MM/dd/yyyy	1	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006	10/17/2006



TrakPro v3.6.2, Test: Test001, Date: 10/18/2006 07:19:53
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006
UPWIND

Aerosol mg/m^3	0.007	0.007	0.005	0.005	0.004	0.004	0.005	0.004	0.004	0.004	0.004	0.007	0.005	0.004	0.004
Time hh:mm:ss	07:49:53	08:19:53	08:49:53	09:19:53	09:49:53	10:19:53	10:49:53	11:19:53	11:49:53	12:19:53	12:49:53	13:19:53	13:49:53	14:19:53	14:49:53
Date MM/dd/yyyy	10/18/2006	/18/2	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006	10/18/2006

TrakPro v3.6.2, Test: Test001, Date: 10/18/2006 07:23:41
Serial Number: 85201531
Cal. Date: Aerosol
06/07/2006

20/18/10																															
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0007/10/0	Time	hh:mm:ss	7:38:4	07:53:41	8:08:4	8:23:4	8:38:4	8:53:4	9:08:4	9:23:4	9:38:4	9:53:4	0:08:4	0:23:4	0:38:4	0:53:4	1:08:4	1:23:4	1:38:4	1:53:4	2:08:4	2:23:4	2:38:4	2:53:4	3:08:4	3:23:4	3:38:4	3:53:4	4:08:4	4:23:4	
00	Date	MM/dd/yyyy	0/18/200	10/18/2006	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	

TrakPro v3.6.2, Test: Test001, Date: 10/18/2006 07:23:41
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Aerosol	mg/m <sup>2</sup> 3	0.009
Time Aeı	hh:mm:ss mc	14:38:41 (
Date	MM/dd/yyyy	

TrakPro v3.6.2, Test: Test001, Date: 10/18/2006 07:29:12 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

10/18/00 02

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- Contracting	Aerosol	mg/m <sup>3</sup>	,	.01	.01	.01	.01	.01	.00	00.	.00	00.	.00	.00	.00	.00	.00	.00	.00	00.	0.007	.00	.00	00.	00.	00.	.01	.00	.01	.00	0.
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	Date	MM/dd/yyyy		0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	10/18/2006	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200	0/18/200

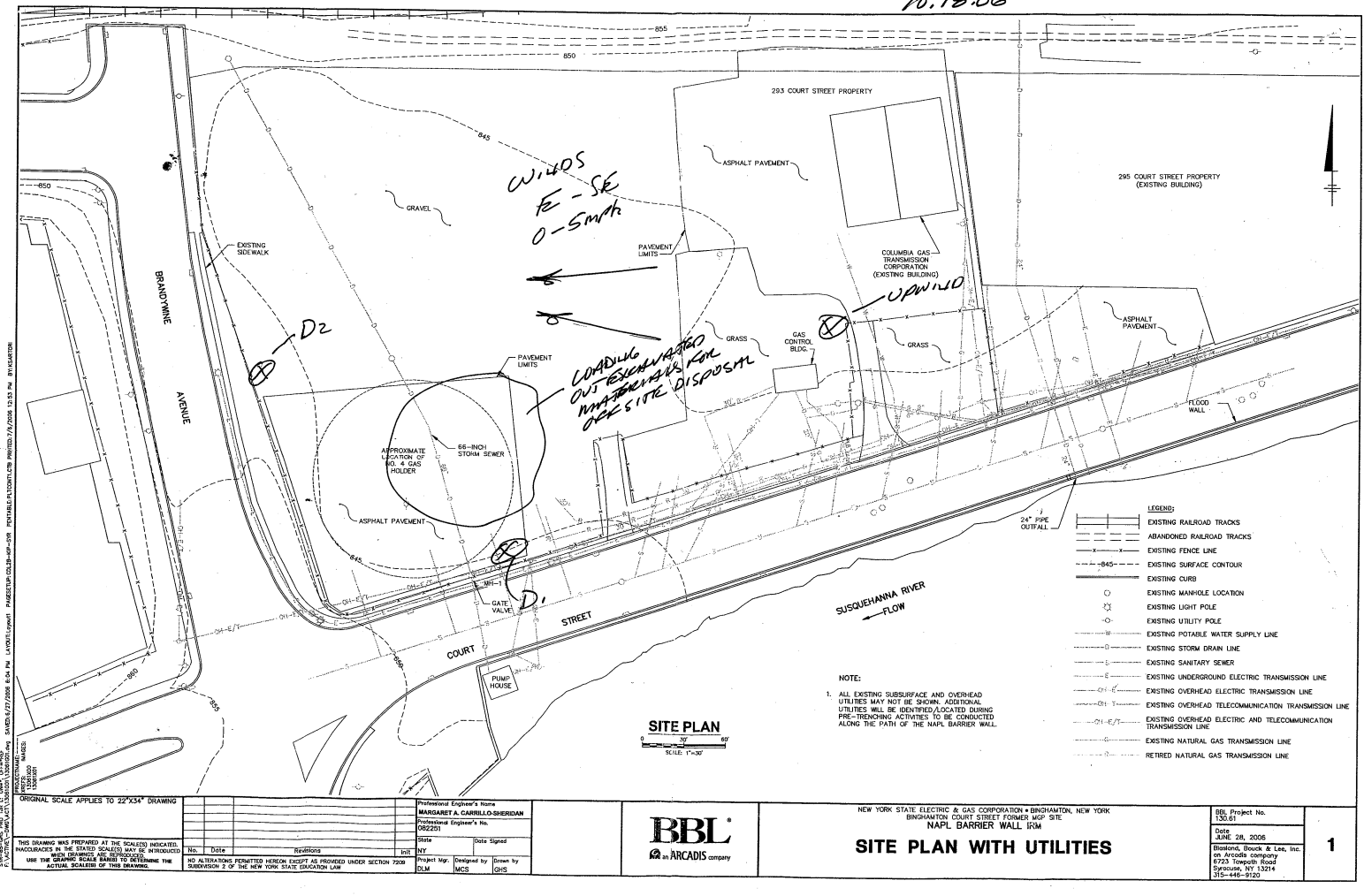
TrakPro v3.6.2, Test: Test001, Date: 10/18/2006 07:29:12

Serial Number: 85201529

Cal. Date: Aerosol 06/06/2006 Date Time Aerosol MM/dd/yyyy hh:mm:ss mg/m^3

0.011

10/18/2006 14:44:12



TrakPro v3.6.2, Test: Test001, Date: 10/19/2006 07:19:07 Serial Number: 85201544 Cal. Date: Aerosol 06/14/2006

Date	Time	Aerosol	
MM/dd/yyyy	hh:mm:ss	mg/m <sup>3</sup>	
10/19/2006	07:49:07	0.008	
6	08:19:07	0.007	
	08:49:07	0.007	
10/19/2006	09:19:07	900.0	
10/19/2006	09:49:07	0.005	
10/19/2006	10:19:07	0.004	
10/19/2006	10:49:07	0.005	
10/19/2006	11:19:07	0.007	
10/19/2006	11:49:07	0.011	
10/19/2006	12:19:07	0.011	
10/19/2006	12:49:07	0.010	
10/19/2006	13:19:07	0.010	
10/19/2006	13:49:07	0.011	
10/19/2006	14:19:07	0.015	
10/19/2006	14:49:07	0.014	
0/19/2006	15:19:07	0.014	

TrakPro v3.6.2, Test: Test001, Date: 10/19/2006 07:25:37 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

10 20/61/01

TrakPro v3.6.2, Test: Test001, Date: 10/19/2006 07:25:37
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m <sup>2</sup> 3
10/19/2006	14:40:37	0.022
10/19/2006	14:55:37	0.021
10/19/2006	15:10:37	0.023
10/19/2006	15:25:37	0.024

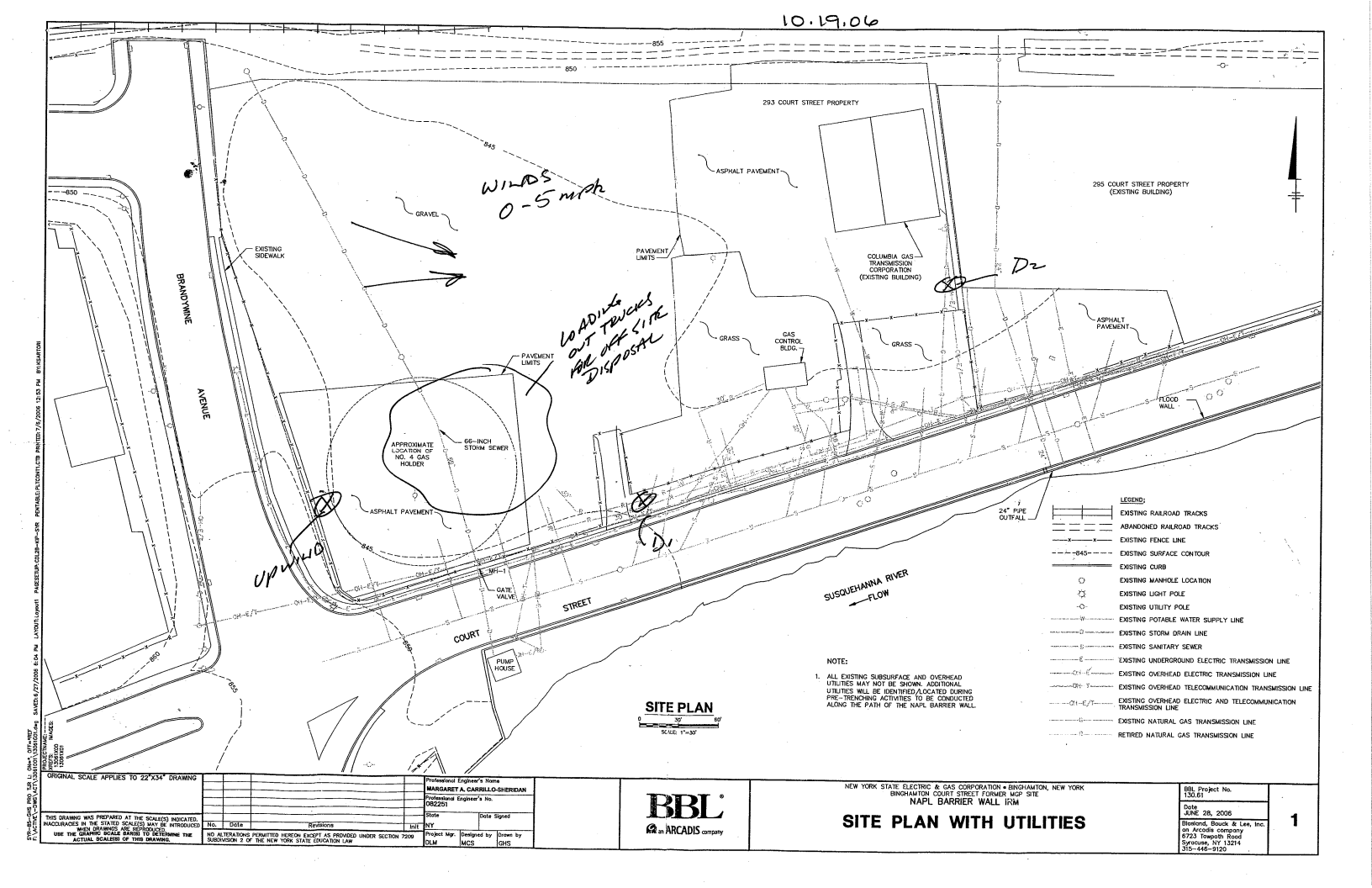
Page 1

TrakPro v3.6.2, Test: Test001, Date: 10/19/2006 07:28:50 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

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0820		0.1 0.1 0.7	
1215		0.3 0.0 0.6	
1500		0.2 0.1 0.4	END WORK OPPENDENCES
	<u> </u>		
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TrakPro v3.6.2, Test: Test001, Date: 10/31/2006 08:18:08
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006

animon no/le/el

Aerosol mg/m^3	.00	0.007	0.005	0.005	0.005	0.005	0.005	900.0	0.007	900.0	600.0	0.005	0.005	0.013
Time hh:mm:ss	8:48:0	09:18:08 09:48:08	10:18:08	10:48:08	11:18:08	11:48:08	12:18:08	12:48:08	13:18:08	13:48:08	14:18:08	14:48:08	15:18:08	15:48:08
Date MM/dd/yyyy	1/200	10/31/2006 10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006	10/31/2006

TrakPro v3.6.2, Test: Test001, Date: 10/31/2006 08:23:17 Serial Number: 85201531 Cal. Date: Aerosol 06/07/2006

20/15/01																													
	Aerosol mq/m^3	.00	0	.00	.00	.00	.00	.01	.01	.01	.00	.00	.00	.00	.01	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.001	.00
/01/2006	Time hh:mm:ss	8:38:1	8:53:1	9:08:1	9:23:1	9:38:1	9:53:1	0:08:1	0:23:1	0:38:1	0:53:1	1:08:1	1:23:1	1:38:1	1:53:1	2:08:1	2:23:1	2:38:1	2:53:1	3:08:1	3:23:1	3:38:1	3:53:1	4:08:1	4:23:1	4:38:1	4:53:1	15:08:17	5:23:1
90	Date MM/dd/yyyy	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	\	0/31/200

TrakPro v3.6.2, Test: Test001, Date: 10/31/2006 08:23:17
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
10/31/2006 10/31/2006	15:38:17 15:53:17	0.003

TrakPro v3.6.2, Test: Test001, Date: 10/31/2006 08:26:20 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

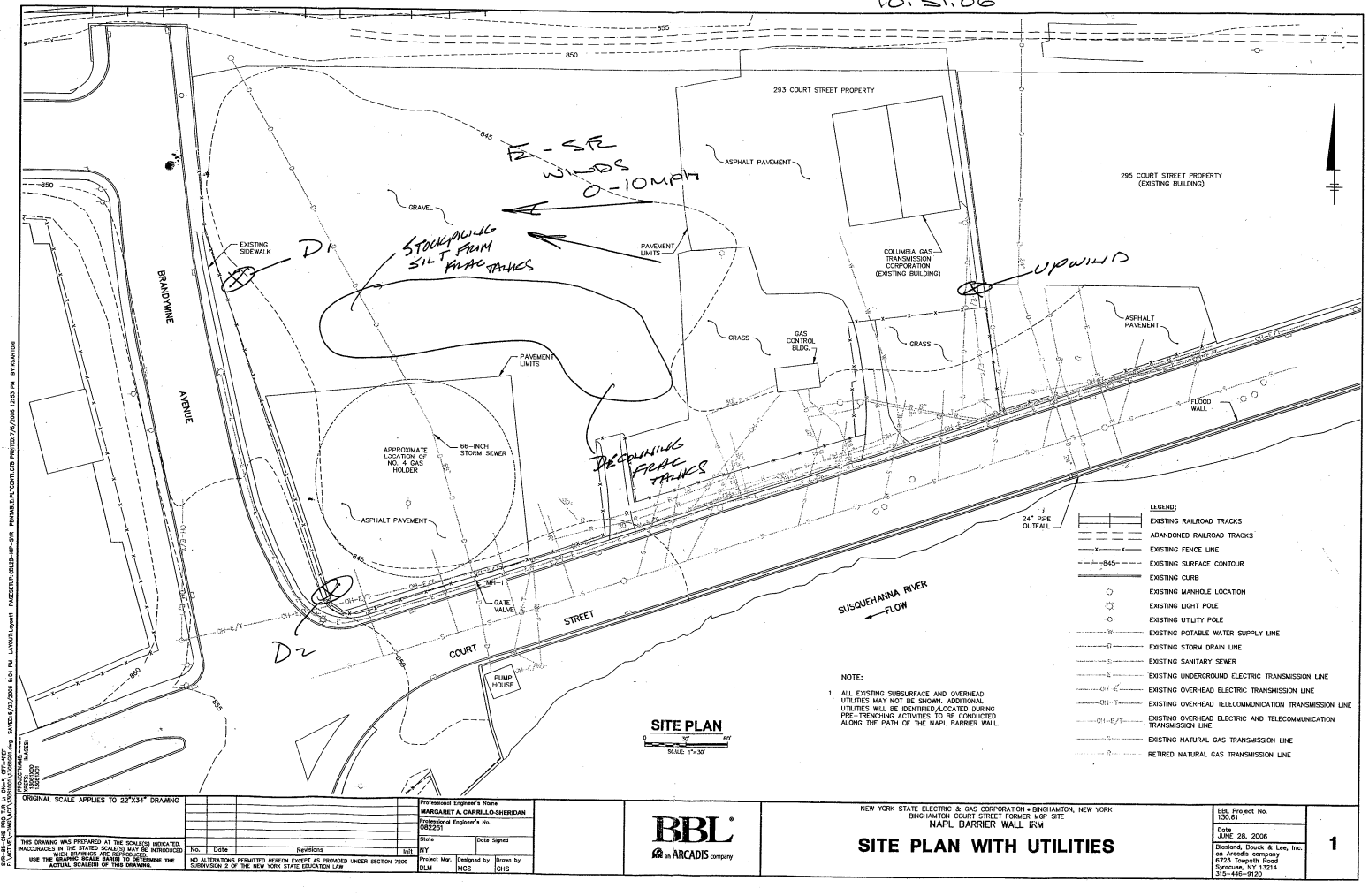
- 1	Aerosol		.01	.01	0.023	.00	.02	.02	.01	.01	.01	.01	.00	.05	.01	.01	.00	.00	00.	.02	.01	00.	.00	0	00.	0	00.	00.		.00
	Time	hh:mm:ss	8:41:2	8:56:2	09:11:20	9:26:2	9:41:2	9:56:2	0:11:2	0:26:2	0:41:2	0:56:2	1:11:2	1:26:2	1:41:2	1:56:2	2:11:2	2:26:2	2:41:2	2:56:2	3:11:2	3:26:2	3:41:2	3:56:2	4:11:2	4:26:2	4:41:2	4:56:2	5:11:2	5:26:2
	Date	MM/dd/yyyy	0/31/200	0/31/200	10/31/2006	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200	0/31/200

TrakPro v3.6.2, Test: Test001, Date: 10/31/2006 08:26:20 Serial Number: 85201529 Cal. Date: Aerosol

06/06/2006

Aerosol mg/m^3 hh:mm:ss Time MM/dd/yyyy Date

0.008	0.009
5:41:2	15:56:20
10/31/2006	10/31/2006



TrakPro v3.6.2, Test: Test001, Date: 11/01/2006 08:08:44
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006
11/00 UPWIND

IL/II oo Lowing

• ·	1																
Aerosol mg/m^3	.00	600.0	600.0	0.007	0.007	0.007	0.007	.00	0.007	900.0	0.005	0.005	0.005	0.004	0.005	900.0	900.0
Time	0 4	09:08:44	09:38:44	10:08:44	10:38:44	11:08:44	11:38:44	12:08:44	12:38:44	13:08:44	13:38:44	14:08:44	14:38:44	15:08:44	15:38:44	16:08:44	16:38:44
Date	11/01/2006	1/01/200	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006	11/01/2006

Page 1

/01/2006 08:20:50	
Date: 11	
Test001,	11
Test:	85201531
TrakPro v3.6.2,	Serial Number:

Cal. Date: Aerosol 06/07/2006

06/07/2006 ul/1100 PI

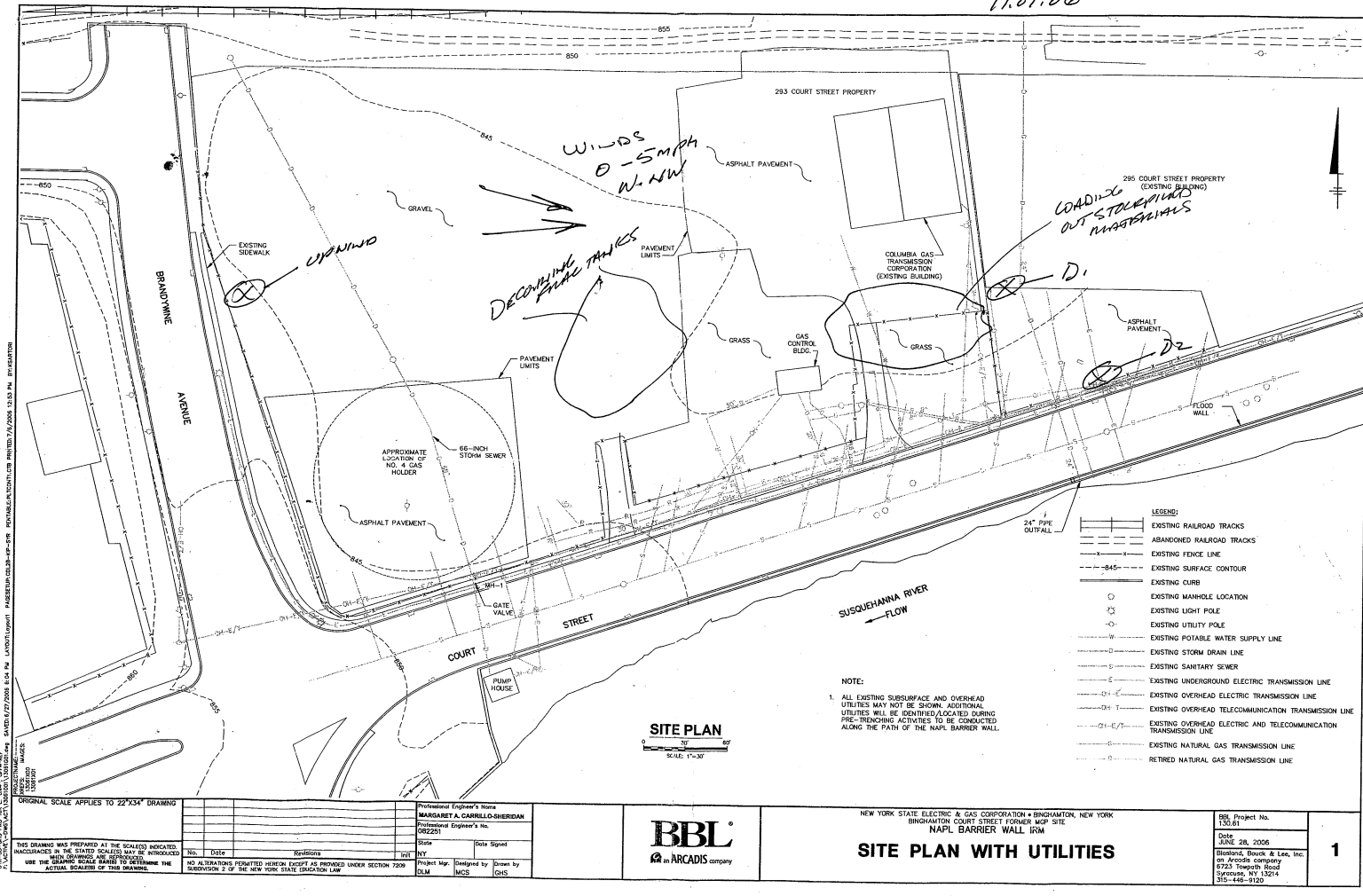
0	2 El	.01	.02	.02	.02	.04	.01	.02	.02	.01	.02	.01	.04	.01	.02	.21	.08	.02	.02	.15	.08	.05	.08	.00	.02	.02	.029	.08
∆ outin	: mm: ss	:35:5	:50:50	:05:50	:20:50	:35:50	:50:50	:05:50	:20:50	:35:50	:50:50	:05:50	:20:5	:35:50	:50:50	:02:50	:20:50	:35:50	:50:50	:05:50	:20:50	:35:50	:50:50	:05:50	:20:50	:35:50	0:50	:02:50
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TrakPro v3.6.2, Test: Test001, Date: 11/01/2006 08:20:50
Serial Number: 85201531
Cal. Date: Aerosol
 06/07/2006

Page 1

Cal. Date: Aerosol  06/06/2006  If/I/oc  Date     Time	itakrio vs.e. Serial Number	2, Test: : 852015	29	12000 0001 H1/ 0H/ 0000 0000 H1- H1/ 0000 0000 H1/ 0000 0000 H1- H1/ 0000 H1/ 0000 H1-
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	/01/200	5:24:4	.01	

Aerosol mg/m^3	0.009 0.014 0.008 0.012 0.029
Time hh:mm:ss	15:39:49 15:54:49 16:09:49 16:24:49
Date MM/dd/yyyy	11/01/2006 11/01/2006 11/01/2006 11/01/2006 11/01/2006



TrakPro v3.6.2, Test: Test001, Date: 11/02/2006 08:03:33
Serial Number: 85201544
Cal. Date: Aerosol
06/14/2006
v/2/bc
VPW:ND

11/2/00

Aerosol	mg/m^3	900.0	0.008	600.0	600.0	0.007	900.0	0.007	900.0	900.0	0.005	0.005	0.004	0.005	900.0	0.004	900.0	900.0	
Time	hh:mm:ss	08:33:33	09:03:33	09:33:33	10:03:33	10:33:33	11:03:33	11:33:33	12:03:33	12:33:33	13:03:33	13:33:33	14:03:33	14:33:33	15:03:33	15:33:33	16:03:33	16:33:33	
Date	MM/dd/yyyy	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	11/02/2006	

Page 1

70/2/11

ā

Aerosol mg/m^3	0013 0113 0110 0110 0110 0013 0013 0013	0
0.		0.0
hh:mm:ss	08:35 09:35 09:50 09:50 09:50 10:20 10:20 11:20 11:20 11:20 11:30 12:20 13:20 13:50 14:05:20 14:20 15:20 17:20 18:	4:50:2
MM/dd/yyyy	11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006	1/02/200

TrakPro v3.6.2, Test: Test001, Date: 11/02/2006 08:20:20
Serial Number: 85201531
Cal. Date: Aerosol
06/07/2006

Aerosol mg/m^3	0.000 0.004 0.000 0.000
Time hh:mm:ss	15:35:20 15:50:20 16:05:20 16:20:20
Date MM/dd/yyyy	11/02/2006 11/02/2006 11/02/2006 11/02/2006 11/02/2006

TrakPro v3.6.2, Test: Test001, Date: 11/02/2006 08:24:51 Serial Number: 85201529 Cal. Date: Aerosol 06/06/2006

Aerosol		.01	.02	.01	0.015	.01	.01	.01	.01	.01	.01	.01	.01	.01	.02	.01	.01	.01	00.	.01	00.	.01	00.	00.	.01	.00	.01	.01	.01
Time	hh:mm:ss	8:39:5	8:54:5	9:09:5	09:24:51	9:39:5	9:54:5	0:09:5	0:24:5	0:39:5	0:54:5	1:09:5	1:24:5	1:39:5	1:54:5	2:09:5	2:24:5	2:39:5	2:54:5	3:09:5	3:24:5	3:39:5	3:54:5	4:09:5	4:24:5	4:39:5	4:54:5	5:09:5	5:24:5
Date	MM/dd/yyyy	1/02/200	1/02/200	1/02/200	2/20	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	1/02/200	/02/200

Page 2

TrakPro v3.6.2, Test: Test001, Date: 11/02/2006 08:24:51
Serial Number: 85201529
Cal. Date: Aerosol
06/06/2006

Date	Time	Aerosol
MM/dd/yyyy	hh:mm:ss	mg/m^3
11/02/2006	15:39:51	900.0
11/02/2006	15:54:51	0.005
11/02/2006	16:09:51	0.010
11/02/2006	16:24:51	0.003
11/02/2006	16:39:51	0.005

## **ARCADIS** BBL

### Appendix K

Analytical Results for Confirmation Wipe Samples for Frac Tanks



Joe Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

130.74.001

LSL Project ID: 0619204

**Receive Date/Time:** 11/01/06 17:13

Project Received by: RD

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(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

This report was reviewed by:

Date: 1 3 00

A copy of this report was sent to:

Page 1 of 3

Jason Golubski

Date Printed:

11/3/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS1A259289-110106

LSL Sample ID:

0619204-001

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	87	%R	11/2/06	11/2/06	BW

Sample ID:

WS2A259289-110106

LSL Sample ID:

0619204-002

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	84	%R	11/2/06	11/2/06	BW

Sample ID:

WS3A259289-110106

LSL Sample ID:

0619204-003

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	78	%R	11/2/06	11/2/06	BW

Page 2 of 3

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS4A259289-110106

LSL Sample ID:

0619204-004

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	92	%R	11/2/06	11/2/06	BW

Sample ID:

WS5A259289-110106

LSL Sample ID:

0619204-005

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	90	%R	11/2/06	11/2/06	BW



## SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenoi	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13 DOH 310-14	Terphenyl-d14	40-110	40-110
	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



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0619204

BBLES\_Fairport

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Reg COC.XLS



Jason Bolubski Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report** For

Blasland, Bouck & Lee, Inc.

Client Project ID:

130.74.001

LSL Project ID: **0619372** 

Receive Date/Time: 11/03/06 15:05

Project Received by: MW

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# Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY NYS DOH ELAP #10900 (315) 388-4476 (3) LSL Finger Lakes Lab, Wayland, NY (585) 728-3320 NYS DOH ELAP #11667 (585) 968-2640 NYS DOH ELAP #10760 (4) LSL Southern Tier Lab, Cuba, NY (585) 396-0270 NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (315) 437-0200 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY

This report was reviewed by:

Quellelle , alt Date: 11/7/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS1B254156-110306

LSL Sample ID:

0619372-001

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	94	%R	11/3/06	11/4/06	BW

Sample ID:

WS2B254156-110306

LSL Sample ID:

0619372-002

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	70	%R	11/3/06	11/4/06	BW

Sample ID:

WS3B254156-110306

LSL Sample ID:

0619372-003

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	96	%R	11/3/06	11/4/06	BW

Page 2 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS4B254156-110306

LSL Sample ID:

0619372-004

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	102	%R	11/3/06	11/4/06	BW

Sample ID:

WS5B254156-110306

LSL Sample ID:

0619372-005

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	<u>Units</u>	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	<0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	<0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	92	%R	11/3/06	11/4/06	BW

Sample ID:

WS1C254102-110306

LSL Sample ID:

0619372-006

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	84	%R	11/3/06	11/4/06	BW

Page 3 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS2C254102-110306

LSL Sample ID:

0619372-007

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	98	%R	11/3/06	11/4/06	BW

Sample ID:

WS3C254102-110306

LSL Sample ID:

0619372-008

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes	•				
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	1.1	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	0.86	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	88	%R	11/3/06	11/4/06	$_{\mathrm{BW}}$

Sample ID:

WS4C254102-110306

LSL Sample ID:

0619372-009

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	96	%R	11/3/06	11/4/06	BW

Page 4 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS5C254102-110306

LSL Sample ID:

0619372-010

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	78	%R	11/3/06	11/4/06	BW



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NΑ
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NΑ
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/I = microgram per liter
-	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, Inc. **CHAIN OF CUSTODY RECORD**

Phone: (315) 445-1105 Fax: (315) 445-1301 Email: Islcentral@Isl-inc.com East Syracuse, NY 13057 LSL Central Lab 5854 Butternut Drive

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Phone: (585) 728-3320 Fax: (585) 728-2711 Email: Isfill@IsI-inc.com LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572

LSL Southern Tier Lab 30 East Main Street Cuba, NY 14727

Phone: (585) 968-2640 Fax: (585) 968-0906

Normal Pre-Authorized

**Turnaround Time** 

0619372

BBLES Fairport

Email: IsImI@IsI-inc.com Fax: (363) 390-0311 Email: Islsti@Isl-inc.com

Report Address: Name:			MA.				14 DAY	Next Day*	3-Day *		*Additional Charges	Charges
Company: BLASLAND, BOUCK	これるしをだ	1.3	385				Date Need	ed or Special	nstructions: 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	in a deput	
Street: 245 い2002くいドド こと	F 1312.						7	80V GO	TO SASON GOLUBSKIT AT	1	The posts	<b>,</b>
te: Frank Pory	<u> </u>		Zip:	OSナナ	25		1901	bski a	JAOIUBSKI WEBI-INC.COM	, 50 F)		
Phone: 585 0090	0		Fax:	585	3614.588.585	361+	Authorizat	Authorization or P.O. #	1			
Client Desired ID (Oliver 611. 15							-	7,7,00	- /			
Crient Project ID/Glient Site ID	130.74.001	ロッナム	io.				LSL Project Number:	t Number:				
Client's Sample	Sample San	Sample	Type		Preserv	Con	Containers		Analyses		Preserv	
Identifications	Date Tir	Time gra	grab/comp	Matrix	Added	#	size/type	1			Check	"SF ID#
WS18254156-110306	11.03.04 10;15A	HSA		W. J. R.		,	8	7X B BX 100 570	5-218 1			∆ 1000
NS2B2541152-1103CO11-2217825CV	1,03,06 (10,11)	513		Over				PCR BY	312-3			
NOS3B254156-11030611,03,04 10,15A	1:01 20.50.1	15.A						W 6777				23
US4B254156-110306	11.03.04 JOSEB.11	SIR						DYSDOT	,			79.7
WS5B254156-110306 11.03.06	A21301 70,80,11	S-A						JANA UST	14 1312-3			1 8
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LSL use only:			Ĵ			<b>Custody Transfers</b>	ransfers				Date	Time
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	Z Z	Relinquished By:	$\frac{1}{2}$	100	Day of	1	Received By:	1	1 Jouth		11,03.06	1200
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*** All areas of this Chain of Custody Record MUST be filled out in order to process samples in a timely manner to be to be samples in a timely manner to be to be samples in a timely manner to be to	his Chain of	Custod	v Record MU	ST be fill	ed out in	order to	DEOCEMBE E	ample in a ti	Il aoudem Mom	N DEM ON	Sample Temp	, <i>10.</i> °

Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\*

Reg COC.XLS



# Life Science Laboratories, Inc. CHAIN OF CUSTODY RECORD

Email: Islcentral@Isl-inc.com East Syracuse, NY 13057 Phone: (315) 445-1105 5854 Butternut Drive Fax: (315) 445-1301 LSL Central Lab

Email: IsInfo@IsI-inc.com Phone: (315) 388-4476 Waddington, NY 13694 131 St Lawrence Ave Fax: (315) 388-4081

Email: IsIstl@IsI-inc.com Fax: (585) 728-2711 Email: Islfll@Isl-inc.com Phone: (585) 728-3320 LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572

Phone: (585) 968-2640 LSL Southern Tier Lab Fax: (585) 968-0906 30 East Main Street Cuba, NY 14727

0619372

BRLES Fairport

Email: IsImI@IsI-inc.com

**Furnaround Time** 

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\*Additional Charges LSL ID# 101.304 10. Time 3 > લ - O 13 ~> B Sample Temp may apply 17.03.06 Date Needed or Special Instructions: The Art Art County State Art 11,03,06 Check Preserv Date \*\*\* All areas of this Chain of Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\* Jaolubski & bbl-incicon 3-Day \* 7-Day\* Authorization or P.O. # M 312-3 312-3 Analyses 3121 312 Pre-Authorized PC18 187 トログリアク 36 F3 37 トのひられる 75 SY BY **アア 9** トのくて しのシンク とろい いてい PC13 BY Next Day\* 2-Day \* LSL Project Number: Rec'd for Lab By Received Intact: Received By: Received By: size/type Normal 14 DAY **Custody Transfers** Containers Fax: 565,365,4198 # Preserv Added ONTTI diz 2 Matrix grab/comp Type Company: Bither ALEE, INC Shipment Method: Relinquished By: Relinquished By Sampled By: 130,74,001 10:30A Sample | Sample 101.30 IA Time WS1C254102-110306 111,03,04 10:30A 10,30A 11,03.04 W.30A WS2C254102-110300 1103,00 2536254102 -110506 11,03,06 11.03.06 Date Containers this C-O-C Street: 295 WDVOCLINE City/State: Frik Pork of 585.385.00do WS4C 254102-110306 JS5C254102 -11030 Client Project ID/Client Site ID Client's Sample Identifications Report Address: LSL use only: Phone: **Email:** 

Reg COC.XLS

## **ARCADIS** BBL

### Appendix L

Analytical Results for Waste Characterization Soil Samples



Joe Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

130.74.001

LSL Project ID: 0619204

**Receive Date/Time:** 11/01/06 17:13

Project Received by: RD

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DEP #68-2556
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

This report was reviewed by:

Date: 1 3 00

A copy of this report was sent to:

Page 1 of 3

Jason Golubski

Date Printed:

11/3/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS1A259289-110106

LSL Sample ID:

0619204-001

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	87	%R	11/2/06	11/2/06	BW

Sample ID:

WS2A259289-110106

LSL Sample ID:

0619204-002

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	84	%R	11/2/06	11/2/06	BW

Sample ID:

WS3A259289-110106

LSL Sample ID:

0619204-003

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	78	%R	11/2/06	11/2/06	BW

Page 2 of 3

Life Science Laboratories, Inc.

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS4A259289-110106

LSL Sample ID:

0619204-004

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	92	%R	11/2/06	11/2/06	BW

Sample ID:

WS5A259289-110106

LSL Sample ID:

0619204-005

Location:

Sampled:

11/01/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) EPA 8082 PCB's					
Aroclor-1016	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1221	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1232	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1242	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1248	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1254	<0.5	ug/wipe	11/2/06	11/2/06	BW
Aroclor-1260	<0.5	ug/wipe	11/2/06	11/2/06	BW
Surrogate (DCB)	90	%R	11/2/06	11/2/06	BW



## SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenoi	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13 DOH 310-14	Terphenyl-d14	40-110	40-110
	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, Inc. **CHAIN OF CUSTODY RECORD**

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Phone: (585) 968-264( Fax: (585) 968-0906 Email: Islstl@Isl-inc.com LSL Southern Tier Lab 30 East Main Street Cuba, NY 14727

0619204

BBLES\_Fairport

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Turnaround Time Normal Pre-Authorized

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Reg COC.XLS



Jason Bolubski Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report** For

Blasland, Bouck & Lee, Inc.

Client Project ID:

130.74.001

LSL Project ID: **0619372** 

Receive Date/Time: 11/03/06 15:05

Project Received by: MW

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY NYS DOH ELAP #10900 (315) 388-4476 (3) LSL Finger Lakes Lab, Wayland, NY (585) 728-3320 NYS DOH ELAP #11667 (585) 968-2640 NYS DOH ELAP #10760 (4) LSL Southern Tier Lab, Cuba, NY (585) 396-0270 NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (315) 437-0200 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY

This report was reviewed by:

Quellelle , alt Date: 11/7/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS1B254156-110306

LSL Sample ID:

0619372-001

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	94	%R	11/3/06	11/4/06	BW

Sample ID:

WS2B254156-110306

LSL Sample ID:

0619372-002

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	70	%R	11/3/06	11/4/06	BW

Sample ID:

WS3B254156-110306

LSL Sample ID:

0619372-003

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	96	%R	11/3/06	11/4/06	BW

Page 2 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS4B254156-110306

LSL Sample ID:

0619372-004

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	102	%R	11/3/06	11/4/06	BW

Sample ID:

WS5B254156-110306

LSL Sample ID:

0619372-005

Location:

Sampled:

11/03/06 10:15

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	<u>Units</u>	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	<0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	92	%R	11/3/06	11/4/06	BW

Sample ID:

WS1C254102-110306

LSL Sample ID:

0619372-006

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	84	%R	11/3/06	11/4/06	BW

Page 3 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS2C254102-110306

LSL Sample ID:

0619372-007

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	98	%R	11/3/06	11/4/06	BW

Sample ID:

WS3C254102-110306

LSL Sample ID:

0619372-008

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes	•				
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	1.1	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	0.86	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	88	%R	11/3/06	11/4/06	$_{\mathrm{BW}}$

Sample ID:

WS4C254102-110306

LSL Sample ID:

0619372-009

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	96	%R	11/3/06	11/4/06	BW

Page 4 of 5

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

WS5C254102-110306

LSL Sample ID:

0619372-010

Location:

Sampled:

11/03/06 10:30

Sampled By: Client

Sample Matrix: SHW as Recd, Wipe

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
(1) NYSDOH 312-3M/EPA 8082 PCB's in Wipes					
Aroclor-1016	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1221	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1232	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1242	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1248	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1254	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Aroclor-1260	< 0.5	ug/wipe	11/3/06	11/4/06	BW
Surrogate (DCB)	78	%R	11/3/06	11/4/06	BW



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NΑ
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NΑ
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/I = microgram per liter
-	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, Inc. **CHAIN OF CUSTODY RECORD**

Phone: (315) 445-1105 Fax: (315) 445-1301 Email: Islcentral@Isl-inc.com East Syracuse, NY 13057 LSL Central Lab 5854 Butternut Drive

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Phone: (585) 728-3320 Fax: (585) 728-2711 Email: Isfill@IsI-inc.com LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572

LSL Southern Tier Lab 30 East Main Street Cuba, NY 14727

Phone: (585) 968-2640 Fax: (585) 968-0906

Normal Pre-Authorized

**Turnaround Time** 

0619372

BBLES Fairport

Email: IsImI@IsI-inc.com Fax: (363) 390-0311 Email: Islsti@Isl-inc.com

Report Address: Name:						14 DAY	Next Day*	3-Day *	*Addition	*Additional Charges
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te: Frank Pory	<u>ک</u> ر کر		Zip: ハイ	OSナナ		1901	JAOIUBSKI WEBI-INC.COM	-1nc, com		
Phone: 595 385 0090 Email:	0		Fax: 585	3614.588.585	3614	Authorizat	Authorization or P.O. #			
Oliont Brainet ID /Oliont City ID							70,4,00			
Chent Project iD/Glient Site ID	130.7	130.74.001				LSL Project Number:	t Number:			
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Identifications	Date Time	e grab/comp	Matrix	Added	#	size/type			Check	rsr id#
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1052BZ54152 -1103CO 11.03CD 10.115A	11:01 JO:Ea:1	A.	- manual				PCR BY	312-3		
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LSL use only:		9 V			<b>Custody Transfers</b>	ransfers			Date	Time
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Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\*

Reg COC.XLS



# Life Science Laboratories, Inc. CHAIN OF CUSTODY RECORD

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Email: IsIstl@IsI-inc.com Fax: (585) 728-2711 Email: Islfll@Isl-inc.com Phone: (585) 728-3320 LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572

Phone: (585) 968-2640 LSL Southern Tier Lab Fax: (585) 968-0906 30 East Main Street Cuba, NY 14727

0619372

BRLES Fairport

Email: IsImI@IsI-inc.com

**Furnaround Time** 

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\*Additional Charges LSL ID# 101.304 10. Time 3 > લ - O 13 ~> B Sample Temp may apply 17.03.06 Date Needed or Special Instructions: The Art Art County State Art 11,03,06 Check Preserv Date \*\*\* All areas of this Chain of Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\* Jaolubski & bbl-incicon 3-Day \* 7-Day\* Authorization or P.O. # M 312-3 312-3 Analyses 3121 312 Pre-Authorized PC18 187 トログリアク 36 F3 37 トのひられる 75 SY BY **アア 9** トのくて しのシンク とろい いてい PC13 BY Next Day\* 2-Day \* LSL Project Number: Rec'd for Lab By Received Intact: Received By: Received By: size/type Normal 14 DAY **Custody Transfers** Containers Fax: 565,365,4198 # Preserv Added ONTTI diz 2 Matrix grab/comp Type Company: Bither ALEE, INC Shipment Method: Relinquished By: Relinquished By Sampled By: 130,74,001 10:30A Sample | Sample 101.30 IA Time WS1C254102-110306 111,03,04 10:30A 10,30A 11,03.04 W.30A WS2C254102-110300 1103,00 2536254102 -110506 11,03,06 11.03.06 Date Containers this C-O-C Street: 295 WDVOCLINE City/State: Frik Pork of 585.385.00do WS4C 254102-110306 JS5C254102 -11030 Client Project ID/Client Site ID Client's Sample Identifications Report Address: LSL use only: Phone: **Email:** 

Reg COC.XLS



Joseph Molina
Blasland, Bouck & Lee, Inc.
295 Woodcliff Drive
Third Floor, Suite 301
Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# Laboratory Analysis Report For

Blasland, Bouck & Lee, Inc.

LSL Project ID: 0614361

Receive Date/Time: 08/17/06 16:59

Project Received by: MW

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DE	P #68-2550
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900	
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667	
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760	
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369	
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155	

This report was reviewed by:

Receira Oruccullevic, all Date: 8/25/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

RFR Tank 254102 - Grab

LSL Sample ID:

0614361-001

Location:

Sampled:

08/17/06 10:00

Sampled By: WKD

Sample Matrix: NPW

Aı	nalytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Time	Initials
(5)	EPA 1010 Ignitability					
	Ignitability	>60	degrees C		8/18/06	ASL
(1)	EPA 608 PCB's					
	Aroclor-1016	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1221	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1232	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1242	<0.05	ug/l	8/23/06	8/24/06	BW
	Arocior-1248	0.26	ug/l	8/23/06	8/24/06	BW
	This target analyte appears to b	e biologically degraded and/or en	vironmentally wea	thered.		
	Aroclor-1254	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1260	<0.05	ug/l	8/23/06	8/24/06	BW
	Surrogate (DCB)	95	%R	8/23/06	8/24/06	BW
	TCMX reported due to interferen	ice with DCB peak.				
(1)	EPA 624 Volatiles					
	Benzene	<1	ug/l		8/23/06	BD
	Surrogate (1,2-DCA-d4)	107	%R		8/23/06	BD
	Surrogate (Tol-d8)	98	%R		8/23/06	BD
	Surrogate (4-BFB)	100	%R		8/23/06	BD

Sample ID:

Trip Blank - 081706 - Grab

LSL Sample ID:

0614361-002

Location:

Sampled:

08/17/06 0:00

Sampled By:

Sample Matrix: TB

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 624 Volatiles					
Benzene	<1	ug/l		8/22/06	BD
Surrogate (1,2-DCA-d4)	115	%R		8/22/06	BD
Surrogate (Tol-d8)	101	%R		8/22/06	BD
Surrogate (4-BFB)	101	%R		8/22/06	BD

Water sample does not relate to soil sample.

ience Laboratories, Inc.

Page 2 of 4

Date Printed:

8/25/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Ar	nalytical Method	<b>D V</b>	Timito	Prep	Analysis	Analys
	Analyte	Result	Units	Date	Date & Time	Initial
5)	ASTM E-502-84 Ignitability				0.11.0.10.5	
	Ignitability	>60	Degrees C.		8/18/06	ASI
1)	EPA 1311 TCLP Extraction					
	TCLP Non-Volatile Extraction				8/21/06	MFJ
1)	EPA 1311 TCLP Z.H. Extraction					
-/	TCLP Zero Headspace Extraction				8/21/06	MF.
	•				6/21/00	IVII
1)	EPA 6010 TCLP Metals					
	Arsenic	<1	mg/l	8/22/06	8/22/06	Di
	Barium	<5	mg/l	8/22/06	8/22/06	D)
	Cadmium	<0.5	mg/l	8/22/06	8/22/06	Di
	Chromium	<0.5	mg/l	8/22/06	8/22/06	· Di
	Lead	<0.5	mg/l	8/22/06	8/22/06	Di
	Selenium	<0.5	mg/l	8/22/06	8/22/06	Di
	Silver	<1	mg/l	8/22/06	8/22/06	D)
l)	EPA 7471 TCLP Mercury				,	
	Mercury	<0.002	mg/l	8/22/06	8/22/06	D
1)	EPA 8260 TCLP Volatiles	*				
	Benzene	<0.05	mg/l		8/23/06	C
	Carbon tetrachloride	<0.05	mg/l		8/23/06	C.
	Chlorobenzene	<0.05	mg/l		8/23/06	C
	Chloroform	<0.05	mg/l		8/23/06	C
	1,4-Dichlorobenzene	<0.05	mg/l		8/23/06	C
	1,2-Dichloroethane	<0.05	mg/l		8/23/06	CA
	1,1-Dichloroethene	< 0.05	mg/l		8/23/06	C
	2-Butanone (MEK)	<0.1	mg/l		8/23/06	C
	Tetrachloroethene	<0.05	mg/l		8/23/06	C
	Trichloroethene	<0.05	mg/l		8/23/06	C
	Vinyl chloride	<0.02	mg/l		8/23/06	CA
	Surrogate (1,2-DCA-d4)	97	%R		8/23/06	C.
	Surrogate (Tol-d8)	97	%R		8/23/06	CA
	Surrogate (4-BFB)	100	%R		8/23/06	CA
1)	EPA 8270 TCLP Semi-Volatiles					
•		<0.01	mg/l	8/23/06	8/24/06	CR
	Cresol, Total 2,4-Dinitrotoluene	<0.01	mg/l	8/23/06	8/24/06	CR'
	Hexachlorobenzene	<0.01	mg/l	8/23/06	8/24/06	CR'
	Hexachlorobutadiene	<0.01	mg/l	8/23/06	8/24/06	CR'
	Hexachloroethane	<0.01	mg/l	8/23/06	8/24/06	CR'
	Nitrobenzene	<0.01	mg/l	8/23/06	8/24/06	CR'
	Pentachlorophenol	<0.02	mg/l	8/23/06	8/24/06	CR
	Pyridine	<0.02	mg/l	8/23/06	8/24/06	CR'
	2,4,5-Trichlorophenol	<0.02	mg/l	8/23/06	8/24/06	CR'
	2,4,6-Trichlorophenol	<0.01	mg/l	8/23/06	8/24/06	CR'
	Surrogate (2-Fluorophenol)	46	%R	8/23/06	8/24/06	CR'
	Surrogate (2-Finotophenot) Surrogate (Phenol-d5)	33	%R	8/23/06	8/24/06	CRI
	Surrogate (2,4,6-Tribromophenol)	33		0, 25, 00	8/24/06	CR

Life Science Laboratories, Inc.

Page 3 of 4

Date Printed:

8/25/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Ar	nalytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Tim	e Initials
(1)	EPA 8270 TCLP Semi-Volatiles					
	Surrogate (Nitrobenzene-d5)	75	%R	8/23/06	8/24/06	CRT
	Surrogate (2-Fluorobiphenyl)	73	%R	8/23/06	8/24/06	CRT
	Surrogate (Terphenyl-d14)	74	%R	8/23/06	8/24/06	CRT
(1)	EPA 9012 Reactive Cyanide					
	Reactive Cyanide	<50	mg/kg		8/23/06	DRB
(1)	EPA 9030A Reactive Sulfide					
	Reactive Sulfide	59	mg/kg		8/23/06	AJS
(1)	EPA 9045 Water Extractable pH					
	рН	11.7	Std. Units		8/22/06	MP
	pH Measurement Temperature	25	Degrees C		8/22/06	MP
(1)	SW846, 7.3 Reactivity Distillation					
	Reactivity Distillation				8/22/06 12	:40 MM



### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water Limits, %R	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	· NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
·	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



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Email: Islcentral@Isl-inc.com East Syracuse, NY 13057 Phone: (315) 445-1105 5854 Butternut Drive Fax: (315) 445-1301 -SL Central Lab

Email: IsInfo@IsI-inc.com Waddington, NY 13694 Phone: (315) 388-4476 LSL North Lab 131 St Lawrence Ave Fax: (315) 388-4081

Email: Isffil@Isl-inc.com Phone: (585) 728-3320 LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572 Fax: (585) 728-2711

Phone: (585) 968-2640 LSL Southern Tier Lab Fax: (585) 968-0906 30 East Main Street Cuba, NY 14727

۵ تر

படாய் Email: Islstl@Isl-inc.com

Pre-Authorized

Normai

**Turnaround Time** 

BBLES Fairport 0614361

\*Additional Charges FSL 1D# AB or An 10-1039 Time Q Ŋ *ر*ئئ 3 2 2 Sample Temp 30/11/8 may apply 117 pt Preserv Check Date \*\*\* All areas of this Chain of Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\* 8 Flashpe.nt metals 98 17 X ۷ لا S. Day PCBs (608) Date Needed or Special Instructions: 475 Flash to int Analyses TCLP Volat. Maden Benzer Benzenk TCLP SVOCS 130,74,001 Serosic To Authorization or P.O. # Next Day\* ISI Project Number 2-Day \* Rec'd for Lab By: Received Intact: 8 24 06 Received By: Received By: 750ml ber 40m2/20104 250 Amber size/type Homblind ٥ י לגמע 14 DAY 1000 750m **Custody Transfers** Containers # R 3 Fax: (585) 385-4198 37.02 Preserv Added Work 307 ゴエ シャる Nove 五五 14450 Matrix 3 14 3 Į. Į Ş Ŝ Now K Lift Drive; ThirdFloor, So. to 30 Relinquished Bŷ: ₩ Type grab/comp りょうかい grab Comp Como d cab Relinquished By: Shipment Method: Sampled By: ر 2 10°°° Time Sample 5° ₹ 1000 AM 16 Am 1835 1894 Blasland, Bouck + Lee, ج آ 12/17/06 Sample 8/17/66 30/11/8 90/11/8 8/17/06 8/17/06 Date Containers this C-O-C , NY 14450 Joseph Molina II Client Project ID/Client Site ID (585) 3 x 5 -0690 295 Worde Tr. P Blank - 081706 RFRTunk 254102 RFRTank 284102 30, 74,86) RFRTank 254102 Client's Sample Cairbort Identifications -081706 501-081766 Report Address: LSL use only: City/State: Company: Phone: Street: SP 22 Zame: **Email:** 

Reg COC.XLS



# QUICK RESPONSE FAX OF LABORATORY RESULTS

Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

TO:		COPY TO:
Joseph Molina		
Blasland, Bouck & Lee,	Inc.	
5853854198		
FROM:	LIFE SCIENCI	E LABORATORIES, INC.
LSL PROJECT ID:	0616109	
NUMBER OF PAGES TE (INCLUDING COVER P.		4
COMMENTS:		

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

# Need help with ...

Please Ask For ...

Questions About Your Results The Quality Department

Price Quotations The Client Services Department

Status of Samples Currently Being Analyzed The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057





# **Example 19 Contract of Schools o**

Client Project ID: 293 Court St., Binghamton, NY

LSL Project ID: 0616109

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

A copy of this report was sent to:

Sample ID: SP1A-091306 - Composite

LSL Sample ID:

0616109-001

Location: 293 Court St., Binghamton, NY

Receive Date/Time: 09/13/06 16:29

Sampled: 09/13/06 11:30

Project Rec'd by:

 $\mathbf{M}\mathbf{W}$ 

Sampled By: DMB

Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
D EPA 8082 PCB's					
Aroclor-1016	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1221	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1232	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1242	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1248	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1254	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1260	< 0.02	mg/kg	9/14/06	9/15/06	BW
Surrogate (DCB)	102	%R	9/14/06	9/15/06	BW

Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-255 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY NYS DOH ELAP #10900 (315) 388-4476 (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY NYS DOH ELAP #11667 (585) 728-3320 NYS DOH ELAP #10760 (4) LSL Southern Tier Lab, Cuba, NY (585) 968-2640 NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (585) 396-0270 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY (315) 437-0200

Reviewed by

Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.



# SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA 1-0	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/I = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

LSL 5854 Butternut Drive

Chain of Custody Record

0616109

East &	East Syracuse, NY 13057								0616	0616109	ł
Phone # (315) 445-1105	.1105	Telefax # (315) 445-1301	(315) 445-	1301	Con	Contact Person:		LSL Project #:	: BBLES_Fairport	Fairport	
Client: Blaslan	Biasiand, Bouck & Lee, Inc.	Phone #	585-385-0090	0600-							
Address: 295 Wo	295 Woodcliff Drive	Fax #	585-385-4198	-4198	Joe Molina	ina	<u> </u>	Client's Site I.D.:	.D.:		
Fairpoi	Fairport, NY 14450				ext. 12		CA.	:93 Con	293 Court St. Binghamton, NY	<b>,</b>	
		(250. Authorization:	ナ	000			<u>ූ</u>	Client's Project I.D.:	ot 130.74,001	_	
LSL Sample Number	Client's Sample	Sample Date	Sample Time	Type grab comp.	D. Matrix	Preserv.	<b>CO</b>	Containers size/type	Analyses		Preserv. Check
•	Sp	09.13.06	13.24	×	+	<u> </u>	-	4 02			4 (3
	SPIA-091306	CA.13.06	11.30A	B		None	-	32 oz			w. B
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# QUICK RESPONSE FAX OF LABORATORY RESULTS

Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

TO:

COPY TO:

Joseph Molina

Blasland, Bouck & Lee, Inc.

5853854198

FROM:

LIFE SCIENCE LABORATORIES, INC.

LSL PROJECT ID:

COMMENTS:

0615252

NUMBER OF PAGES TRANSMITTED:

(INCLUDING COVER PAGE)

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

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Please Ask For ...

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Price Quotations

The Client Services Department

Requests for Sample Kits or Scheduling Pickup of Samples

The Field Services Department

Status of Samples Currently Being Analyzed

The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090 FAX: (585) 385-4198

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: **0615252** 

Receive Date/Time: 09/01/06 15:09

Project Received by: RD

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY (4) LSL Southern Tier Lab, Cuba, NY (5) LSL MidLakes Lab, Canandaigua, NY (6) LSL Brittonfield Lab, East Syracuse, NY	(315) 445-1105 (315) 388-4476 (585) 728-3320 (585) 968-2640 (585) 396-0270 (315) 437-0200	NYS DOH ELAP #10248 PA DEP #68-2556 NYS DOH ELAP #10900 NYS DOH ELAP #11667 NYS DOH ELAP #10760 NYS DOH ELAP #11369 NYS DOH ELAP #10155
--	--	--

This report was reviewed by:

gramundo, QA Date: 9/7/06

sampling was not performed by LSL personnel.

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP2-090106 - Composite

LSL Sample ID:

0615252-001

Location:

Sampled:

09/01/06 12:30

Sampled By: JMB

SHW as Reed Soil

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte	Result	Ums	Date		
O ASTM E-502-84 Ignitability				9/7/06 10:14	BL
Ignitability	<1	mm/sec		377100 10.14	52
Inalysis performed at LSL-BL by method EPA 1030. Result is <1 mm/sec.					
EPA 1311 TCLP Extraction					
TCLP Non-Volatile Extraction				9/4/06	MFJ
DEPA 1311 TCLP Z.H. Extraction					
TCLP Zero Headspace Extraction				9/4/06	MFJ
DEPA 6010 TCLP Metals					
Arsenic	<1	mg/l	9/5/06	9/6/06	DP
Barium	<5	mg/l	9/5/06	9/6/06	DP
Cadmium	<0.5	mg/l	9/5/06	9/6/06	DP
Chromium	<	mg/l	9/5/06	9/6/06	DP
Lead	<]	mg/l	9/5/06	9/6/06	DP
Scienium	<0.5	mg/l	9/5/06	9/6/06	()P
Silver	<]	mg/l	9/5/06	9/6/06	DF
D EPA 7471 TCLP Mercury					
Mercury	<0.002	mg/l	9/6/06	9/7/06	DI
D EPA 8260 TCLP Volatiles					
Benzene	< 0.05	mg/l		9/5/06	CA
Carbon tetrachloride	< 0.05	mg/l		9/5/06	C/
Chlorobeazene	< 0.05	mg/l		9/5/06	CA
Chloroform	<0.05	mg/l		9/5/06	CA
1,4-Dichlorobenzene	< 0.05	mg/l		9/5/06	CA
1,2-Dichloroethane	< 0.05	mg/l		9/5/06	C.
1,1-Dichloroethene	< 0.05	mg/l		9/5/06	C/
2-Butanone (MEK)	<0.1	mg/l		9/5/06	C.A
Tetrachloroethene	< 0.05	mg/l		9/5/06	C
Trichloroethene	< 0.05	mg/l		9/5/06	CA
Vinyl chloride	< 0.02	mg/l		9/5/06	C.
Surrogate (1,2-DCA-d4)	97	%R		9/5/06	Cz
Surrogate (Toi-d8)	102	%R		9/5/06	CA
Surrogate (4-BFB)	101	%R		9/5/06	C.
I) EPA 8270 TCLP Semi-Volatiles					
Cresol, Total	< 0.01	mg/l	9/5/06	9/6/06	CR'
2,4-Dinitrotoluene	<0.01	mg/l	9/5/06	9/6/06	CR
Нехасиютоветсене	< 0.01	mg/l	9/5/06	9/6/06	CR
Hexachlorobutadiene	< 0.01	mg/l	9/5/06	9/6/06	CR
Hexachloroethane	<0.01	mg/l	9/5/06	9/6/06	CR
Nitrobenzene	<0.01	mg/l	9/5/06	9/6/06	CR
Pentachlorophenol	< 0.02	mg/l	9/5/06	9/6/06	CR
Pyridine	< 0.02	mg/l	9/5/06	9/6/06	CR
2,4,5-Trichlorophenol	< 0.01	mg/l	9/5/06	9/6/06	CR
2,4,6-Trichlarophenol	10.0>	mg/l	9/5/06	9/6/06	CR
Surrogate (2-Fluorophenol)	15	%R	9/5/06	9/6/06	CR
PHE APPLEA ( - 11221 LE )	10	%R	9/5/06	9/6/06	CR'

Life Science Laboratories, Inc.

Page 2 of 3 9/7/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP2-090106 - Composite

LSL Sample ID:

0615252-001

Location:

Sampled:

09/01/06 12:30

Sampled By: JMB

Sample Matrix: SHW as Recd, Soil

Analytical Method			Prep	Analysis		Analyst
Analyte	Result	Units	Date	Date & Ti	me	Initials
(7) EPA 8270 TCLP Semi-Volatiles Surrogate (2,4,6-Tribromophenol) Surrogate (Nitrobenzene-d5) Surrogate (2-Fluorobiphenyl) Surrogate (Terphenyl-d14)	56 50 48 54	%R %R %R %R	9/5/06 9/5/06 9/5/06 9/5/06	9/6/06 9/6/06 9/6/06 9/6/06		CRT CRT CRT CRT
(I) EPA 9012 Reactive Cyanide  Reactive Cyanide	<50	mg/kg		9/7/06		DRB
(I) EPA 9030A Reactive Sulfide Reactive Sulfide	58	mg/kg		9/5/06		AF
(1) EPA 9045 Water Extractable pH  pH  pH Measurement Temperature	10.6 25	Std Units Degrees C		,	09:31 09:31	MK MK
(1) EPA 9095 Paint Filter Test Paint Filter Test	Pass			9/5/06		ММ
(1) SW846, 7.3 Reactivity Distillation  Reactivity Distillation				9/5/06	12:15	ММ



### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water Limits, %R	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	ΑŃ
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	<b>30</b> -150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA 55 (50	30-150
8015M_GRO	4-BFB	50-150	50-150 50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
1	%R = Percent Recovery
1 200 200 200 200 200 200 200 200 200 20	



# Life Science Laboratories, Inc.

**Analytical Results** 

5000 Brittonfield Parkway, Suite 200

East Syracuse, NY 13057

(315) 437-0200

StateCertNo: 10155

Life Science Laboratories, Inc. ILT 9/5/2006

Project: W Order:

0609021

Matrix:

SOIL

Inst. ID:

WC

ColumnID: Revision:

09/07/06 10:14

Sample Size: NA

%Moisture:

TestCode IGN1030S

ND

Lab ID: Client Sample ID:

0609021-001A 0615252-001A09/01/06 0:00

Collection Date: Date Received:

09/05/06 10:06

PrepDate:

BatchNo: FileID:

R6530 1-SAMP-

DF

Col Type:

Analyte IGNITABILITY OF SOLIDS

Ignitability

Result Qual PQL

SW1030

Units

mm/sec

Date Analyzed

09/07/06

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded ND Not Detected at the Practical Quantitation Limit (PQL)

S Spike Recovery outside accepted recovery limits

Value exceeds the instrument calibration range

Analyte detected below the PQL

Prim./Conf. column %D or RPD exceeds limit

Not Detected at the MDC or RL

Qualifiers:

14.106

Z

Samples Received Intact: Y

Shipment Method:

ife Science Laboratories,	lnc.
ience Lak	
-73	
ife	-73
<b>-</b>	Life

LSL 5854 Butternut Drive

Chain of Custody Record

ESE Sutternut Drive	5854 Butternut Drive East Syracuse, NY 13057		_	Chain of Custody Record	of C	ustoc	ly Ke	cord		0615252	ğ	
Phone # (315) 445-1105	)5	Telefax # (315) 445-1301	315) 445-1	301	O	Contact Person:	erson:	LSL Project #:	ject #:	BBLES_Fairport	rport	
Clent: Blasland, B	Blasland, Bouck & Lee, Inc.	Phone #	585-385-0090	0600								
Address: 295 Woodciff Drive	citif Drive	Fax #	585-385-4198	1198	Joe R	Joe Molina	٠	Client's	Client's Site I.D.:			
Fairport, NY 14450	Y 14450				ext. 12	12		293	Court St	293 Court St. Binghamton, NY		
		Authorization:	1001: 72 h TAT	th TATI	i.			Cllent's	Client's Project I.D.:			
LSL Sample Number	Client's Sample Identifications	Sample Date	Sample	Type grab comp.	ıp. Matrix		Preserv. #	Containers size/type	S ar	Analyses		Preserv. Check
A 100	572-090106	70-1-6	08:2)			L	$\dagger$	<u> </u>		TCLP Vols		
										7510		
3	302-040,00	9/10/6	12:30	×	3	2	None 1	32 02		ICLP Semi-Vols, Metals, React	thufty,	
										Paint Filter, pH, Flashpoint *	*	
					-							
											-	
				,								
10 130 N	wite xall											
							·					
							_   `		Outstand, Thomsoftons		Oato	ř
Notes and Hazard Identifications:	nucauons:			(			2	noren	ransiers		מפנו	IIIIe
·			Sampled By		Mr	1. B. h.	7	Received By:			974°	12.30
40 St.	St. W. C.		Relinquished B	hed BS	I W	W.B.L	$\gamma$	Received By:		Faul frills	9-1-06	12.30
	R		Relinauls	Relinguished By: Dage	B	1 Joule		Received for Lab By:		P ( ) mg 09-01-	09-01-06 15:09	N   6
			•	•	II			- 12				



# QUICK RESPONSE FAX OF LABORATORY RESULTS

9-11-06 Today's Date

PROJECT ID: Relog of 0615252 - 293 Court St., Binghamton

TO:	CC	OPY TO:
Joseph Molina		
Blasland, Bouck & Lee, Inc.		
5853854198		
FROM:	LIFE SCIENCE LA	ABORATORIES, INC.
LSL PROJECT ID:	0615721	. (
NUMBER OF PAGES TRAN (INCLUDING COVER PAGE		+
COMMENTS:		
	of service to you. We ap	preciate your business. If you need further
Need help with		Please Ask For
Questions About Your Results		The Quality Department
Price Quotations		The Client Services Department
Requests for Sample Kits or Sched	uling Pickup of Samples	The Field Services Department
Status of Samples Currently Being	Analyzed	The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057

9/11/06

# Laboratory Analysis Report For Blasland, Bouck & Lee, Inc.

Client Project ID: Relog of 0615252 - 293 Court St., Binghamton

LSL Project ID: 0615721

Phone: (585) 385-0090

FAX: (585) 385-4198

Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

A copy of this report was sent to:

Sample ID: SP2-090106 - Composite

Location: Sampled:

Sampled By: DMB

09/01/06 12:30

Matrix: SHW as Recd

LSL Sample ID: 0615721-001 Receive Date/Time: 09/01/06 15:09

Project Rec'd by:

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
EPA 8082 PCB's					
Aroclor-1016	<0.02	mg/kg	9/8/06	9/11/06	BW
Aroclor-1221	<0.02	mg/kg	9/8/06	9/11/06	BW
Aroclor-1232	<0.02	mg/kg	9/8/06	9/11/06	BW
Arocior-1242	<0.02	mg/kg	9/8/06	9/11/06	BW
Aroclor-1248	<0.02	mg/kg	9/8/06	9/11/06	BW
Aroclor-1254	<0.02	mg/kg	9/8/06	9/11/06	BW
Aroclor-1260	<0.02	mg/kg	9/8/06	9/11/06	BW
Surrogate (DCB)	97	%R	9/8/06	9/11/06	BW

Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY

(2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY

(4) LSL Southern Tier Lab, Cuba, NY (5) LSL MidLakes Lab, Canandaigua, NY

(6) LSL Brittonfield Lab, East Syracuse, NY

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (315) 388-4476 NYS DOH ELAP #10900

(585) 728-3320 NYS DOH ELAP #11667 NYS DOH ELAP #10760 (585) 968-2640

(585) 396-0270 NYS DOH ELAP #11369 (315) 437-0200 NYS DOH ELAP #10155 Censes Quescucere,

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## SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	· NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA .
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



	Life	Science	Laboratories,	Inc
LSL	5854	Butternut	Laboratories, Drive	

## Chain of Custody Record

0615252

Phone # (	315) 445-11(	)5	Telefax#	(315) 445	-1301		Cont	act Persor		LSL Project	#: BBLES_Fairport	
Cilent:	Blasland, E	louck & Lee, Inc.	Phone #	585-385	-0090							٠.
Address:	295 Woods	diff Drive	Fax#	585-385	4198		Joe Moli	пз	•	Client's Site	LD.:	
	Fairport, N	Y 14450					ext. 12			293 Co	urt St. Binghamton, NY	
			Authorizat	72	hr	TAT				Client's Proje		
LSL Sampl	- Al	Citent's Sample	Sample	Sample	T	уре		Presery.		Containers		Preserv.
		Identifications	9-1-04	/7. 20	grab	comp.	Matrix	Added	#	size/type	Analyses	Check
<i>Q</i> {	ol A	572-090106	1-1-04	12:30		X	Sall	Nene	1	4 02	TCLP Vols	
	B	502-0901.06	2106	/2:30		X		None	1	32 ez	TCLP Semi-Vols, Metals, Reactivity,	-
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·							Paint Filter, pH, Flashpoint *-	<del> </del>
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				Sampled !			MB.	1.6	Rec	eived By:	9406	12:30
riige 4	t and se	at to Ml.		Relinquis	hed By	ار	MIZ	BELL	Rec	elved By: 7	Paul Torillo 9-126	12:30
•				Relinguisi	hed By	Paul	Souls	/ Rec	elve	d for Lab By:	R. Dunkar 09-01-06 15:	9 IN
				Sidpment	Metho	d:	٠,			Samples Rec	elved Intact: Y N /7.1°C	



# QUICK RESPONSE FAX OF LABORATORY RESULTS

9-13-06 Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

11(0000	, ,	
TO:	COF	PY TO:
Joseph Molina		
Blasland, Bouck & Lee, Inc.		
5853854198		
FROM:	LIFE SCIENCE LAI	BORATORIES, INC.
LSL PROJECT ID:	0615677	
NUMBER OF PAGES TRANS (INCLUDING COVER PAGE		6
COMMENTS:		
<u> </u>		
Thank you for the opportunity to be assistance, please don't hesitate to co	of service to you. We appointed us.	reciate your business. If you need further
Need help with		Please Ask For
Questions About Your Results		The Quality Department
Price Quotations		The Client Services Department
Requests for Sample Kits or Schodu	lling Pickup of Samples	The Field Services Department
Status of Samples Currently Being	Analyzed	The Technical Services Department

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LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# Laboratory Analysis Report For

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: 0615677

Receive Date/Time: 09/07/06 16:57

Project Received by: GS

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# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY	(315) 445-1105 (315) 388-4476 (585) 728-3320	NYS DOH ELAP #10248 PA DEP #68-2556 NYS DON ELAP #10900 NYS DOH ELAP #11667
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369
(6) LSL Britunfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

OA pale: 9/13/00

Blasland, Bouck & Lee, Inc. Fairport, NY

Sample ID: SP3-090706 - Composite

LSL Sample ID:

0615677-001

Location:

Sampled:

09/07/06 11:00

Sampled By: Client

Sample Matrix: SHW as Recd

_	mple Matrix: SHW as Recd alytical Method	D 14	¥7m.lán	Prep Date	Analysis Date & Time	Analyst Initials
	Analyte	Result	Units	DATE	Nati C Allies	
5)	ASTM E-502-84 Ignitability	. 40			9/8/06	ASL
	(gnitability	>60	Degroes C.		318100	7/30
1)	EPA 1311 TCLP Extraction					
-	TCLP Non-Volutile Extraction				9/10/06	MFJ
, T i	EPA 1311 TCLP Z.H. Extraction					
IJ	TCLP Zero Headspace Extraction				9/10/06	MFJ
1)	EPA 6010 TCLP Metals	اس		9/11/06	9/11/06	DF
	Arteole	<\ 	mg/l //	9/11/06	9/11/06	DF
	Barium	ব	mg/l	9/11/06	9/11/05	יט אנו
	Cadmium	<0.5 <1	mg/l	9/11/06	9/11/06	DI
	Chromium	<1	mg∕l mg/l	9/11/06	9/11/06	DF
	Lead	<0.5	mg/l	9/11/06	9/11/06	Di
	Selenium	<0.3 <1	mg/l	9/11/06	9/11/06	DI
	Silver	71	mg			
<b>(I)</b>	EPA 7471 TCLP Mercury					757
	Mercury	<0,002	mg/l	9/11/06	9/12/06	זמ
(I)	EPA 8082 PCB's					
	Aroclor-1016	<0.02	mg/kg	9/12/06	9/13/06	WE)
	Aroclor-1221	<0.02	mg/kg	9/12/06	9/13/06	BA
	Aroclor-1232	<0.02	mg/kg	9/12/06	9/13/06	₽₩
	Aroclor-1242	<0.02	mg/kg	9/12/06	9/13/06	BV
	Aroclor-1248	<0.02	mg/kg	9/12/06	9/13/06	BV
	Aruclor-1254	<0.02	mg/kg	9/12/06	9/13/06	BA
	Arector-1260	<0.02	mg/kg	9/12/06	9/13/06	BV
	Surrogate (DCB)	109	%R	9/12/06	9/13/06	B?
(1)	EPA 8260 TCLP Volatiles					
""	Benzene Volumes	<0.05	mg/l		9/12/06	18
	Carbos tetrachloride	<0.05	mg/l		9/12/06	BI
	Chlorobenzene	<0.05	mg/I		9/12/06	B
	Chloroform	<0.05	mg/l		9/12/06	Bi
	1,4-Dichlorobenzene	<0.05	നള/l		9/12/06	BI
	1,2-Dichloroethane	<0.05	ш <b>ā</b> ∖ <u>I</u>		9/12/06	Bi
	1,1-Dichleroethene	<0.05	mg/l		9/12/06	ום
	2-Butanone (MEK)	<0.1	mg/l		9/12/06	BI
	Tetrachloroethene	<0.05	mg∕l		9/12/06	BI
	Trichloroethene	<0.05	സള/I		9/12/06	B
	Vinyl chloride	<0.02	mg/l		9/12/06	נם
	Surrugate (1,2-DCA-d4)	87	%R		9/12/06	B
	Surrogate (Tol-d8)	93	%R		9/12/06	B
	Surrogate (4-BFB)	99	%R		9/12/06	B
(l)	EPA 8270 TCLP Semi-Volatiles					
,	Cresol, Total	<0.01	mg/l	9/11/06	9/12/06	CR
	2.4-Dinitrotoluene	<0.01	-	9/11/06		CR
	Пехасиоговение	10.0>	•	9/11/06		CR
	Hexachlorobutadiene	<0.01	-	9/11/06	9/12/06	ÇR

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

9/13/06

Blasland, Bouck & Lee, Inc. F

Fairport, NY

Sample ID:

SP3-090706 - Composite

LSL Sample ID:

0615677-001

Location:

Sampled:

09/07/06 11:00

Sampled By: Client

Sample Matrix: SHW as Recd

Analytical Method Analyte		Result	Units	Prep Date	Analysis Date & Ti		Analyst Initials
(1)	EPA 8270 TCLP Semi-Volatiles						
	Hexachioroethane	<0.01	mg/l	9/11/06	9/12/06		CRT
	Nitrobenzene	40.01	mg/l	9/11/06	9/12/06		CRT
	Pentachlorophenol	₹0.0	mg/l	9/11/06	9/12/06		CRT
	Pyridine	<0.01	mg/l	9/11/06	9/12/06		CRT
	3.4.5-Trichiorophenol	<0.01	mg/l	9/11/06	9/12/06		CRT
	2.4.6-Trichlorophenol	<0.01	mg/l	9/11/06	9/12/06		CRI
	Surrogate (2-Fluorophenol)	43	%R	9/11/06	9/12/06		CRI
	Surrogate (Phenol-d5)	38	%R	9/11/06	9/12/06		CRI
	Surrogate (2,4,6-Tribromophenol)	73	%R	9/11/06	9/12/06		CRI
	Surrogate (Nitrobenzene-d5)	56	%R	9/11/06	9/12/06		CR
	Surrogate (2-Fluorobiphenyl)	56	%R	9/11/06	9/12/06		CR
	Surrogate (Terpbenyl-d14)	62	%R	9/11/06	9/1 2/06		CR
<b>(</b> )	EPA 9012 Reactive Cyanide						
	Reactive Cyanide	<50	mg/kg		9/13/06		ואם
T)	EPA 9030A Reactive Sulfide						
	Reactive Sulfide	51	mk∖yR		9/12/06		A
")	EPA 9045 Water Extractable pH						
	рН	9.2	Std Units		9/11/06	14:50	MI
	pH Measurement Temperature	22	Degrees C		9/11/06	14:50	MI
1)	EPA 9095 Paint Filter Test						
	Puint Filter Test	Pass			9/12/06		MN
(1)	SW846, 7.3 Reactivity Distillation						
	Reactivity Distillation				9/12/06	10:00	Mi



# SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	<u>Surrogate(s)</u>	Water Limits. %R	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	<b>70</b> -130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	BO-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	<b>70-13</b> 0	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tal-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-118	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BF8	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/i = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

72h per Unt 9/8/06

Chain of Custody Record

Life Science Laboratories, Inc.

LSC | 5854 Butternut Drive

Preserv. CA.07.20 11:00 A Check Time 71-19 (W) 09.07.04 1740 Ting " DOIL BRLES Fairport Date 0615677 TCLP Semt-Vols, Metals, Reactivity, Palni Filler, pll, Flashpoint X PLR ANDRIGES 293 Court St. Binghamton, NY TCLP Vols Clent's Project I.D.: nelinquished De L. T. L. Received By: B. M. Ocochlan. Samples Received Intant: Y Relinquished By: Bolk Acraellar... Received for Lab By: (55 Custody Transfers Cllent's Site I.D.: LSL Project#: stze/type Containers 4 02 320 Sampled M. Bull Received By: 8 \_ Contact Person: Presery. Added None None Jae Mellna Soft . らいし ext. 12 grab comp. Matrix × × Shipment Melhod: 585-385-0000 585-385-4198 Telefax # (315) 445-1301 iろの,フザ,ロの! Authorization: Time 09.07.04 11,00H DG107,06/11,0012 Sample Sample Phome # Date Fax # 2573-090706 201070-592 Cleri's Sample Identifications East Syracuse, NY 13057 Blastand, Bouck & Lee, Inc. Notes and Hazard idenlifications: 295 Woodeliff Drive Fairport, NY 14460 Phone # (315) 445-1105 10 CD 3-0-205 1A SP3-090706 LSL Sample Number 本がし Address: Citent:



# **QUICK RESPONSE FAX OF** LABORATORY RESULTS

Today's Date

PROJECT	Γ ID: <b>293 Court St., B</b>	inghamton, NY	
TO:	COPY TO:		
Joseph Molina			
Blasland, Bouck & Lee,	Inc.		
5853854198			
FROM:	LIFE SCIENCE	E LABORATORIES, INC.	
LSL PROJECT ID:	0615930		
NUMBER OF PAGES TE (INCLUDING COVER PAGES)	· · <del>, -</del> · · · · · · · · ·		
COMMENTS:			

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

# Need help with ...

Please Ask For ...

Questions About Your Results

Price Quotations

Requests for Sample Kits or Scheduling Pickup of Samples

Status of Samples Currently Being Analyzed

The Quality Department

The Client Services Department

The Field Services Department

The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: 0615930

Receive Date/Time: 09/12/06 14:58

Project Received by: MW

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# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DEP #68	3-2556
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900	
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667	
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760	
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369	
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155	
•			

This report was reviewed by:

Deerly Science Laboratories, Inc.

A copy of this report was sent to:

Page 1 of 3

Date Printed:

9/20/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP4-091206 - Composite

LSL Sample ID:

0615930-001

Location:

293 Court St., Binghamton, NY

Sampled:

09/12/06 9:00

Sampled By: Client

Sample Matrix: SHW as Recd

Ar	alytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
 (5)	ASTM E-502-84 Ignitability					
	Ignitability	>60	degrees C		9/18/06	ASL
1)	EPA 1311 TCLP Extraction		_			
1)	TCLP Non-Volatile Extraction				9/13/06	MFJ
					3/13/00	1411 2
1)	EPA 1311 TCLP Z.H. Extraction					
	TCLP Zero Headspace Extraction				9/13/06	MFJ
1)	EPA 6010 TCLP Metals					
	Arsenic	<1	mg/l	9/14/06	9/14/06	DP
	Barium	<5	mg/l	9/14/06	9/14/06	DP
	Cadmium	<0.5	mg/l	9/14/06	9/14/06	DF
	Chromium	<1	mg/l	9/14/06	9/14/06	DP
	Lead	<1	mg/l	9/14/06	9/14/06	DP
	Selenium	<0.5	mg/l	9/14/06	9/14/06	DF
	Silver	<1	mg/l	9/14/06	9/14/06	DF
1)	EPA 7471 TCLP Mercury					
	Mercury	<0.002	mg/l		9/15/06	DF
1)	EPA 8082 PCB's					
•		<0.02	mg/kg	9/14/06	9/15/06	ви
	Aroclor-1016 Aroclor-1221	<0.02	mg/kg	9/14/06	9/15/06	BW
	Aroclor-1221 Aroclor-1232	<0.02	mg/kg	9/14/06	9/15/06	BW
	Aroclor-1232 Aroclor-1242	<0.02	mg/kg	9/14/06	9/15/06	BW
	Aroclor-1248	<0.02	mg/kg	9/14/06	9/15/06	ви
	Aroclor-1254	<0.02	mg/kg	9/14/06	9/15/06	ви
	Aroclor-1260	<0.02	mg/kg	9/14/06	9/15/06	в₩
	Surrogate (DCB)	106	%R	9/14/06	9/15/06	BW
71						
()	EPA 8260 TCLP Volatiles	0.24	ma/I		9/15/06	CA
	Benzene	<0.05	mg/l mg/l		9/15/06	C.A
	Carbon tetrachloride Chlorobenzene	<0.05	mg/I		9/15/06	C.A
	Chloroform	<0.05	mg/l		9/15/06	C.A
	1,4-Dichlorobenzene	<0.05	mg/l		9/15/06	CA
	1,2-Dichloroethane	< 0.05	mg/l		9/15/06	C.A
	1,1-Dichloroethene	<0.05	mg/l		9/15/06	CA
	2-Butanone (MEK)	<0.1	mg/l		9/15/06	CA
	Tetrachloroethene	<0.05	mg/l		9/15/06	CA
	Trichloroethene	<0.05	mg/l		9/15/06	CA
	Vinyl chloride	< 0.02	mg/l		9/15/06	CA
	Surrogate (1,2-DCA-d4)	64	%R		9/15/06	CA
	Surrogate (Tol-d8)	104	%R		9/15/06	CA
	Surrogate (4-BFB)	104	%R		9/15/06	CA
4 S	urrogate recovery for this analysis was below established	control limits. Sample re	esults may be biase	d low.		
1)	EPA 8270 TCLP Semi-Volatiles					
•	Cresol, Total	<0.01	mg/l	9/14/06	9/15/06	CRT
	2,4-Dinitrotoluene	<0.01	mg/l	9/14/06	9/15/06	CRT
	Hexachlorobenzene	<0.01	mg/l	9/14/06	9/15/06	CRT

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

9/20/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP4-091206 - Composite

LSL Sample ID:

0615930-001

Location:

293 Court St., Binghamton, NY

293 Court St., Dinghamion

Sampled:

09/12/06 9:00

Sampled By: Client

Sample Matrix: SHW as Recd

Aı	nalytical Method			Prep	Analysis		Analyst
	Analyte	Result	Units	Date	Date & Tim	1e	Initials
(1)	EPA 8270 TCLP Semi-Volatiles						
	Hexachlorobutadiene	< 0.01	mg/l	9/14/06	9/15/06		CRT
	Hexachloroethane	< 0.01	mg/l	9/14/06	9/15/06		CRT
	Nitrobenzene	< 0.01	mg/l	9/14/06	9/15/06		CRT
	Pentachlorophenol	< 0.02	mg/l	9/14/06	9/15/06		CRT
	Pyridine	< 0.02	mg/l	9/14/06	9/15/06		CRT
	2,4,5-Trichlorophenol	<0.01	mg/l	9/14/06	9/15/06		CRT
	2,4,6-Trichlorophenol	<0.01	mg/l	9/14/06	9/15/06		CRT
	Surrogate (2-Fluorophenol)	5	%R	9/14/06	9/15/06		CRT
	Surrogate (Phenol-d5)	1	%R	9/14/06	9/15/06		CRT
	Surrogate (2,4,6-Tribromophenol)	69	%R	9/14/06	9/15/06		CRT
	Surrogate (Nitrobenzene-d5)	53	%R	9/14/06	9/15/06		CRT
	Surrogate (2-Fluorobiphenyl)	58	%R	9/14/06	9/15/06		CRT
	Surrogate (Terphenyl-d14)	75	%R	9/14/06	9/15/06		CRT
Sui	rogate recoveries for this analysis were below established c	ontrol limits. Sample r	esults may be biase	d low.			
(1)	EPA 9012 Reactive Cyanide						
	Reactive Cyanide	<50	mg/kg		9/19/06		DRB
(1)	EPA 9030A Reactive Sulfide						
	Reactive Sulfide	<50	mg/kg		9/14/06		AF
(1)	EPA 9045 Water Extractable pH						
	рН	8.1	Std Units		9/15/06		AF
	pH Measurement Temperature	23	Degrees C		9/15/06		AF
(1)	EPA 9095 Paint Filter Test						
	Paint Filter Test	Pass			9/14/06		MM
<i>(1)</i>	SW846, 7.3 Reactivity Distillation						
	Reactivity Distillation				9/14/06 1	2:15	MM



# SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitroberizene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
-	ug/kg = microgram per kilogram
	mg/l = milligram per liter
:	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc. LSL 5854 Butternut Drive

Chain of Custody Record

0615930 BBLES Fairport

	ast Syra	East Syracuse, NY 13057				Į					BRIESTAN	Limit	
Phone # (315) 445-1105	445-110	2	Telefax # (315) 445-1301	(315) 445-	1301		Conta	Contact Person:		LSL Project#:	**		
Cllent: Bi:	asland, B	Blasland, Bouck & Lee, Inc.	Phone #	585-385-0090	0600		•	•					
Address: 29	295 Woodcilff Drive		Fax #	585-385-4198	4198	<u> </u>	Joe Molina	æ	<u> </u>	Cllent's Site I.D.:	D:		
Fa	Fairport, NY 14450	′ 14450			·	<u> </u>	ext. 12		C4	293 Cou	293 Court St. Binghamton, NY		
			レンショフ Authorization:	1	10					Clent's Project I.D.:	100, 47,051 i.a.1		
LSL Sample Number	ımber	Client's Sample Identifications	Sample Date	Sample Time	Type grab comp.		Matrix	Preserv. Added	පි #	Containers size/type	Analyses		Preserv. Check
		574-091206 091206	09120G	ने छोट		×	Soil	None	-	4 oz	TCLP Vols		₽14
		-											
		SP4-091206	09.206 9.10A	a.ork		٧ <i>i</i> ۲۶	718	None	-	32 02	TCLP Semi-Vols, Metals, Reactivity,	tivity,	\$1#
											Paint Filter, pH/Flashpoint	*	- 0016
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Notes and Hazard Identifications:	ard Ident	ffications:							Cust	<b>Custody Transfers</b>	fers	Date	Time
	不来	124		Sampled B	$\searrow$	L	W. B.		Recei	Geceived By:	Pur	29.12.02	Y00,0
				Relinquished Byz		A	Mis	1	Recei	Received By:	m	11/2	7671
				Relinquished By:	/ ned By:	N.	180	Rec	eived	Received for Lab By:	ML) 09-12-06	- (6 14:58	N   8
				Shipment Method:	Method	<b>.</b>			, võ	Samples Received Intact:	elved Intact: Y N	1	15.0



# QUICK RESPONSE FAX OF LABORATORY RESULTS

Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

	CC	PY TO:
Joseph Molina		
Blasland, Bouck & Lee, Inc.		
5853854198		
FROM:	LIFE SCIENCE LA	BORATORIES, INC.
LSL PROJECT ID:	0616938	
NUMBER OF PAGES TRAN (INCLUDING COVER PAGE		6
COMMENTS:		
Thank you for the opportunity to be	of service to you. We app	reciate your business. If you need further
assistance, please don't hesitate to c	ontact us.	
Need help with		Please Ask For
Need help with Questions About Your Results		Please Ask For The Quality Department
•		
Questions About Your Results	ıling Pickup of Samples	The Quality Department
Questions About Your Results Price Quotations		The Quality Department  The Client Services Department

If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina
Blasland, Bouck & Lee, Inc.
295 Woodcliff Drive
Third Floor, Suite 301
Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: **0616938** 

Receive Date/Time: 09/27/06 15:36

Project Received by: MW

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# Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY (315) 388-4476 NYS DOH ELAP #10900 (2) LSL North Lab, Waddington, NY NYS DOH ELAP #11667 (585) 728-3320 (3) LSL Finger Lakes Lab, Wayland, NY NYS DOH ELAP #10760 (585) 968-2640 (4) LSL Southern Tier Lab, Cuba, NY NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (585) 396-0270 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY (315) 437-0200

This report was reviewed by:

Life Science Laboratories, Inc.

A copy of this report was sent to:

Page 1 of 3

**Date Printed:** 

10/3/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP5-092606 - Composite

LSL Sample ID:

0616938-001

Location: Sampled:

293 Court St., Binghamton, NY

09/26/06 18:00

Sample Matrix: SHW as Recd

Sampled By: Client

Aı	nalytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
<u> </u>	ASTM E-502-84 Ignitability			1,0,0		
	Ignitability	>60	Degrees C.		9/29/06	NJT
(1)	Corrosivity as pH					
. ,	Corrosivity as pH	10.01	Std Units		10/2/06 09:53	MK
/1\						
(1)	TCLP Non-Volatile Extraction				9/28/06	MFJ
					7/20/00	1411.5
(1)	EPA 1311 TCLP Z.H. Extraction				0.10.010.0	) (F)
	TCLP Zero Headspace Extraction				9/28/06	MFJ
(1)	EPA 6010 TCLP Metals					
	Arsenic	<1	mg/l	9/29/06	10/2/06	DP
	Barium	<5	mg/l	9/29/06	10/2/06	DP
	Cadmium	<0.5	mg/l	9/29/06	10/2/06	DP
	Chromium	<1	mg/l	9/29/06	10/2/06	DP
	Lead	<1	mg/l	9/29/06	10/2/06	DP
	Selenium	<0.5	mg/l	9/29/06	10/2/06	DP
	Silver	<1	mg/l	9/29/06	10/2/06	DP
(1)	EPA 7471 TCLP Mercury					
	Mercury	< 0.002	mg/l		10/2/06	DP
(1)	EPA 8082 PCB's					
	Aroclor-1016	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1221	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1232	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1242	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1248	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1254	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Aroclor-1260	< 0.02	mg/kg	9/28/06	9/28/06	BW
	Surrogate (DCB)	97	%R	9/28/06	9/28/06	BW
(1)	EPA 8260 TCLP Volatiles					
	Benzene	< 0.05	mg/l		9/29/06	CA
	Carbon tetrachloride	< 0.05	mg/l		9/29/06	CA
	Chlorobenzene	< 0.05	mg/l		9/29/06	CA
	Chloroform	< 0.05	mg/l		9/29/06	CA
	1,4-Dichlorobenzene	< 0.05	mg/l		9/29/06	CA
	1,2-Dichloroethane	< 0.05	mg/l		9/29/06	CA
	1,1-Dichloroethene	< 0.05	mg/l		9/29/06	CA
	2-Butanone (MEK)	<0.1	mg/l		9/29/06	CA
	Tetrachloroethene	<0.05	mg/l		9/29/06	CA
	Trichloroethene	<0.05	mg/l		9/29/06	CA
	Vinyl chloride	<0.02	mg/l		9/29/06	CA CA
	Surrogate (1,2-DCA-d4)	93	%R %P		9/29/06 9/29/06	CA
	Surrogate (Tol-d8)	102 109	%R %R		9/29/06	CA
	Surrogate (4-BFB)	109	/0IX		<i>31231</i> 00	CA
(1)	EPA 8270 TCLP Semi-Volatiles				10/0/0	
	Cresol, Total	< 0.01	mg/l	9/29/06	10/2/06	CRT

Life Science Laboratories, Inc.

Page 2 of 3

**Date Printed:** 

10/3/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP5-092606 - Composite

LSL Sample ID:

0616938-001

Location: Sampled:

293 Court St., Binghamton, NY

292 Court Stil, Emgineria

09/26/06 18:00

Sampled By: Client

Sample Matrix: SHW as Recd

		Prep	Analysis	Analyst
Result	Units	Date	Date & Tin	<u>ne Initials</u>
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.02	mg/l	9/29/06	10/2/06	CRT
< 0.02	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
< 0.01	mg/l	9/29/06	10/2/06	CRT
37	%R	9/29/06	10/2/06	CRT
34	%R	9/29/06	10/2/06	CRT
66	%R	9/29/06	10/2/06	CRT
62	%R	9/29/06	10/2/06	CRT
57	%R	9/29/06	10/2/06	CRT
62	%R	9/29/06	10/2/06	CRT
<50	mg/kg		10/2/06	DRB
<50	mg/kg		10/2/06	AF
Pass			9/29/06	MM
			9/29/06 1	0:30 MM
	<0.01 <0.01 <0.01 <0.01 <0.02 <0.02 <0.01 <0.01 37 34 66 62 57 62 <50	<0.01 mg/l <0.01 mg/l <0.01 mg/l <0.01 mg/l <0.01 mg/l <0.01 mg/l <0.02 mg/l <0.02 mg/l <0.01 mg/l <0.01 mg/l <0.08 mg/l <0.09 mg/l <0.09 mg/l <0.09 mg/l <0.01 mg/l	Result         Units         Date           <0.01	Result         Units         Date         Date & Tim           <0.01



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/I = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

5854 Butternut Drive

TST

5854 Butternut Drive East Syracuse, NY 13057

Chain of Custody Record

0616938 BBLES Fairport

09.26.06 6:00P 9.27.04 13V Preserv. Time Check S 1 B Ü z というのしい. イ 15:36 Date A CARL PCB, Paint Filter, pH, Flashpoint\* TCLP Semi-Vols, Metals, Reactivity, 293 Court St. Binghamton, NY 09-27-06 Client's Project I.D.: 130,74,00 [ CIRCLE ONE 72 Hr. TAT 5 Day IAI. トなとなる日 TCLP Vols Analyses Z Samples Received Intact: Y **Custody Transfers** Received for Lab By: Client's Site I.D.: LSL Project #: # size/type Containers Received By: 1 M / Received By: 32 oz 4 0z Contact Person: Preserv. Added None None Sampled By: Ou. B. C. Joe Molina Matrix ext. 12 Relinquished By: FCWM Soil grab comp. Type Shipment Method: 585-385-4198 585-385-0090 Telefax # (315) 445-1301 188174001 Sample Sample Time 1800 Authorization: SP5-092606 1/26/06 Phone # Date Fax # SP5-092606 Client's Sample Identifications Blasiand, Bouck & Lee, Inc. Notes and Hazard identifications: 295 Woodcliff Drive Fairport, NY 14450 Phone # (315) 445-1105 LSL Sample Number 1/1/1 Address: Client:



#### **QUICK RESPONSE FAX OF** LABORATORY RESULTS

PROJECT ID: 293 Court St., Binghamton, NY

TO:	COPY TO:		
Joseph Molina		Jason Golubski	
Blasland, Bouck & Lee, Inc 5853854198	e <b>.</b>		
FROM:	LIFE SCIE	NCE LABORATORIES, INC.	
LSL PROJECT ID:	0617579	<i></i>	
NUMBER OF PAGES TRA (INCLUDING COVER PAGE)	· · · · · ·		
COMMENTS:			
Thank you for the opportunity to	be of service to you	u. We appreciate your business. If you need furth	

assistance, please don't hesitate to contact us.

#### Need help with ...

Please Ask For ...

**Ouestions About Your Results** 

The Quality Department

Price Quotations

The Client Services Department

Requests for Sample Kits or Scheduling Pickup of Samples

The Field Services Department

Status of Samples Currently Being Analyzed

The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: **0617579** 

**Receive Date/Time:** 10/05/06 16:12

Project Received by: RD

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DEP #68-2556
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

This report was reviewed by:

Hedmundo, QA Date: 10 11 106

Life Science Laboratories, Inc.

A copy of this report was sent to: Jason Golubski Page 1 of 3

Date Printed:

10/11/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP6-100506 - Composite

LSL Sample ID:

0617579-001

Location:

293 Court St., Binghamton

10/05/06 10:00 Sampled:

Sample Matrix: SHW as Recd

Sampled By: Client

	ical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) Cor	rosivity as pH		-			
	Corrosivity as pH	10	Std Units		10/10/06 11:04	MK
(5) EPA	A 1010 Ignitability					
	Ignitability	>60	Degrees C.		10/9/06	ASL
(1) EPA	A 1311 TCLP Extraction					
	TCLP Non-Volatile Extraction				10/9/06	MFJ
	A 1311 TCLP Z.H. Extraction					
	TCLP Zero Headspace Extraction				10/9/06	MFJ
	•				10/3/00	1411.5
(1) EPA	A 6010 TCLP Metals				10/11/05	7.7
	Arsenic	<1	mg/l	10/10/06	10/11/06	DP
	Barium	<5	mg/l	10/10/06	10/11/06	DP
	Cadmium	<0.5	mg/l	10/10/06	10/11/06	DP
	Chromium	<1	mg/l	10/10/06	10/11/06	DP
	Lead	<1	mg/l	10/10/06	10/11/06	DP
	Selenium	<0.5	mg/1	10/10/06	10/11/06	DP
	Silver	<1	mg/l	10/10/06	10/11/06	DP
(1) EPA	A 7471 TCLP Mercury					
	Mercury	< 0.002	mg/l		10/11/06	DP
(1) EPA	A 8082 PCB's					
	Aroclor-1016	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1221	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1232	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1242	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1248	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1254	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Aroclor-1260	< 0.02	mg/kg	10/10/06	10/11/06	BW
	Surrogate (DCB)	101	%R	10/10/06	10/11/06	BW
(1) EPA	A 8260 TCLP Volatiles					
	Benzene	< 0.05	mg/l		10/10/06	CA
	Carbon tetrachloride	< 0.05	mg/l		10/10/06	CA
	Chlorobenzene	< 0.05	mg/l		10/10/06	CA
	Chloroform	< 0.05	mg/l		10/10/06	CA
	1,4-Dichlorobenzene	< 0.05	mg/l		10/10/06	CA
	1,2-Dichloroethane	< 0.05	mg/l		10/10/06	CA
	1,1-Dichloroethene	< 0.05	mg/l		10/10/06	CA
	2-Butanone (MEK)	<0.1	mg/l		10/10/06	CA
	Tetrachloroethene	< 0.05	mg/l		10/10/06	CA
	Trichloroethene	< 0.05	mg/l		10/10/06	CA
	Vinyl chloride	< 0.02	mg/l		10/10/06	CA
	Surrogate (1,2-DCA-d4)	88	%R		10/10/06	CA
	Surrogate (Tol-d8)	98	%R		10/10/06	CA
	Surrogate (4-BFB)	97	%R		10/10/06	CA
(1) EPA	A 8270 TCLP Semi-Volatiles					
	Cresol, Total	<0.01	mg/l	10/10/06	10/10/06	CRT

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

10/11/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP6-100506 - Composite

LSL Sample ID:

0617579-001

Location:

293 Court St., Binghamton

Sampled:

10/05/06 10:00

Sampled By: Client

Sample Matrix:

Paint Filter Test

(1) SW846, 7.3 Reactivity Distillation

Reactivity Distillation

SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	<u>Date</u>	Date & Time	Initials
1) EPA 8270 TCLP Semi-Volatiles					
2,4-Dinitrotoluene	< 0.01	mg/l	10/10/06	10/10/06	CRT
Hexachlorobenzene	< 0.01	mg/l	10/10/06	10/10/06	CRT
Hexachlorobutadiene	< 0.01	mg/l	10/10/06	10/10/06	CRT
Hexachloroethane	< 0.01	mg/l	10/10/06	10/10/06	CRT
Nitrobenzene	< 0.01	mg/l	10/10/06	10/10/06	CRT
Pentachlorophenol	< 0.02	mg/l	10/10/06	10/10/06	CRT
Pyridine	< 0.02	mg/l	10/10/06	10/10/06	CRT
2,4,5-Trichlorophenol	< 0.01	mg/l	10/10/06	10/10/06	CRT
2,4,6-Trichlorophenol	< 0.01	mg/l	10/10/06	10/10/06	CRT
Surrogate (2-Fluorophenol)	28	%R	10/10/06	10/10/06	CRT
Surrogate (Phenol-d5)	20	%R	10/10/06	10/10/06	CRT
Surrogate (2,4,6-Tribromophenol)	66	%R	10/10/06	10/10/06	CRT
Surrogate (Nitrobenzene-d5)	57	%R	10/10/06	10/10/06	CRT
Surrogate (2-Fluorobiphenyl)	55	%R	10/10/06	10/10/06	CRT
Surrogate (Terphenyl-d14)	74	%R	10/10/06	10/10/06	CRT
(1) EPA 9012 Reactive Cyanide					
Reactive Cyanide	<50	mg/kg		10/11/06	DRB
1) EPA 9030A Reactive Sulfide					
Reactive Sulfide	51	mg/kg		10/11/06	AF
(1) EPA 9095 Paint Filter Test					

Pass

Page 3 of 3

MM

MM

10/9/06

10/9/06

11:45

Life Science Laboratories, Inc.

5854 Butternut Drive TST

Chain of Custody Record

0617579

Preserv. Check 10.05.04 10:00A Time Date PCB, Paint Filter, pH, Flashpoint 米米 TCLP Semi-Vols, Metals, Reactivity, 293 Court St. Binghamton, NY BBLES Fairport Client's Project 1.D.: 130.74,001 CIRCLE ONE **72 Hr. TAT** 5 Day TAT TCLP Vols Analyses **Custody Transfers** Client's Site 1.D.: LSL Project #: # size/type Containers In Bilk Received By: 32 oz 4 oz \_ \_ Contact Person: Preserv. Added None None Joe Molina Sample Type
Time grab comp. Matrix ext. 12 Soil X X Phone # 585-385-0090 585-385-4198 130.41,001 Telefax # (315) 445-1301 Sampled 🙌 10:00 sm Sample Sample Authorization: 10/05/06 \* As written on bottles. P 10/5/cc Date Fax # SP6-100506 SP6-100506 Client's Sample Identifications East Syracuse, NY 13057 Biasland, Bouck & Lee, Inc. Notes and Hazard identifications: 295 Woodcliff Drive Fairport, NY 14450 Phone # (315) 445-1105 LSL Sample Number  $\mathcal{A}$ Address: Client:

Drin pread

7 2 8

10-05-06 16:1

Job /1

Samples Received Intact: Y N

Received for Lab By:

RCEN SCEN

Relinquished By:

Shipment Method:

M. B. L. Received By:

Relinquished Be:

\*\* Fleet to M.



## QUICK RESPONSE FAX OF LABORATORY RESULTS

/0 - 16 - 06 Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

TO:	COPY TO:				
Joseph Molina	Jason Golubski				
Blasland, Bouck & Lee, 5853854198	Inc.				
FROM:	LIFE SCIEN	CE LABORATORIES, INC.			
LSL PROJECT ID:	0617807				
NUMBER OF PAGES TH (INCLUDING COVER P		6			
COMMENTS:					

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

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Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: **0617807** 

Receive Date/Time: 10/10/06 15:58

Project Received by: MW

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This report was reviewed by:

Secure Spulluclus of Date: 10/16/06

A copy of this report was sent to: Jason Golubski

Page 1 of 3

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP7-101006 - Composite

LSL Sample ID:

0617807-001

Location:

Sampled:

10/10/06 8:00

Sampled By: DMB

Sample Matrix: SHW as Recd Analytical Method		Prep	Analysis	Analyst	
Analyte	Result	Units	Date	Date & Time	Initials
(5) ASTM E-502-84 Ignitability					
Ignitability	>60	Degrees C.		10/13/06	ASL
<u> </u>		-			
(1) Corrosivity as pH	9.2	Std Units		10/13/06 13:53	MK
Corrosivity as pH	9.2	Std Ollis		10,15,00	
(1) EPA 1311 TCLP Extraction				10/11/06	MFJ
TCLP Non-Volatile Extraction				10/11/06	MILI
(1) EPA 1311 TCLP Z.H. Extraction					
TCLP Zero Headspace Extraction				10/11/06	MFJ
(1) EPA 6010 TCLP Metals					
Arsenic	<1	mg/l	1/12/06	10/16/06	DP
Barium	<5	mg/l	1/12/06	10/16/06	DP
Cadmium	< 0.5	mg/l	1/12/06	10/16/06	DP
Chromium	<1	mg/l	1/12/06	10/16/06	DP
Lead	<1	mg/l	1/12/06	10/16/06	DP
Selenium	< 0.5	mg/l	1/12/06	10/16/06	DP
Silver	<1	mg/l	1/12/06	10/16/06	DP
(1) EPA 7471 TCLP Mercury					
	< 0.002	mg/l		10/12/06	DP
Mercury	0.002				
(1) EPA 8082 PCB's	.0.03		10/11/06	10/14/06	BW
Aroclor-1016	<0.02	mg/kg	10/11/06	10/14/06	BW
Aroclor-1221	<0.02	mg/kg	10/11/06	10/14/06	BW
Aroclor-1232	<0.02 <0.02	mg/kg	10/11/06	10/14/06	BW
Aroclor-1242	<0.02	mg/kg mg/kg	10/11/06	10/14/06	BW
Aroclor-1248	<0.02	mg/kg	10/11/06	10/14/06	BW
Aroclor-1254	< 0.02	mg/kg	10/11/06	10/14/06	BW
Aroclor-1260	103	%R	10/11/06	10/14/06	BW
Surrogate (DCB)	103	, or t			
(1) EPA 8260 TCLP Volatiles				10/10/06	CA
Benzene	< 0.05	mg/l		10/12/06	CA CA
Carbon tetrachloride	< 0.05	mg/l		10/12/06	CA CA
Chlorobenzene	<0.05	mg/l		10/12/06 10/12/06	CA
Chloroform	<0.05	mg/l		10/12/06	CA
1,4-Dichlorobenzene	<0.05	mg/l		10/12/06	CA
1,2-Dichloroethane	<0.05	mg/l		10/12/06	CA
1,1-Dichloroethene	<0.05	mg/l		10/12/06	CA
2-Butanone (MEK)	<0.1 <0.05	mg/l mg/l		10/12/06	CA
Tetrachloroethene	<0.05	mg/l		10/12/06	CA
Trichloroethene	<0.03	mg/l		10/12/06	CA
Vinyl chloride	85	%R		10/12/06	CA
Surrogate (1,2-DCA-d4)	102	%R		10/12/06	CA
Surrogate (A PEP)	96	%R		10/12/06	CA
Surrogate (4-BFB)	70	,			
(1) EPA 8270 TCLP Semi-Volatiles		/1	10/10/06	10/12/04	CRT
Cresol, Total	< 0.01	mg/l	10/12/06	10/12/06	CKI

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

10/16/06

Blasland, Bouck & Lee, Inc. Fairport, NY

Sample ID: SP7-101006 - Composite

LSL Sample ID:

0617807-001

Location:

Sampled: 10/

10/10/06 8:00 **Sampled By:** DMB

Sample Matrix: SHW as Recd

Color   Colo	Date	Date & Tim	re Initial
2,4-Dinitrotoluene       <0.01 mg/l       1         Hexachlorobenzene       <0.01 mg/l       1         Hexachlorobutadiene       <0.01 mg/l       1         Hexachloroethane       <0.01 mg/l       1         Nitrobenzene       <0.01 mg/l       1         Pentachlorophenol       <0.02 mg/l       1         Pyridine       <0.02 mg/l       1         2,4,5-Trichlorophenol       <0.01 mg/l       1         Surrogate (2-Fluorophenol)       37 %R       28 %R         Surrogate (Phenol-d5)       28 %R       48 %R			
Hexachlorobenzene			
Hexachlorobenzene   <0.01 mg/l   Hexachlorobutadiene   <0.01 mg/l   Hexachlorobutadiene   <0.01 mg/l   Hexachloroethane   <0.01 mg/l   Hexachloropenal   <0.01 mg/l   Hexachlorophenol   <0.02 mg/l   Hexachlorophenol   <0.02 mg/l   Hexachlorophenol   <0.01 mg/l   Hexachlorophenol   <0.	10/12/06	10/12/06	CR
Hexachlorophtadielle	10/12/06	10/12/06	CR
Nitrobenzene   <0.01 mg/l   1	10/12/06	10/12/06	CR
Pentachlorophenol	10/12/06	10/12/06	CR
Pyridine         <0.02         mg/l           2,4,5-Trichlorophenol         <0.01	10/12/06	10/12/06	CR
2,4,5-Trichlorophenol   40.01 mg/l   1   2,4,6-Trichlorophenol   40.01 mg/l   1   1   1   1   1   1   1   1   1	10/12/06	10/12/06	CR
2,4,5-Trichlorophenol       <0.01 mg/l	10/12/06	10/12/06	CR
Surrogate (2-Fluorophenol)  Surrogate (Phenol-d5)  37 %R  28 %R	10/12/06	10/12/06	CR
Surrogate (2-Fitorophenoi)  Surrogate (Phenoi-d5)  28 %R	10/12/06	10/12/06	CR
Surrogate (Phenoi-us)	10/12/06	10/12/06	CR'
Surrogate (2.4.6-Tribromanhenal) 64 %R	10/12/06	10/12/06	CR
Jui i ugate (4) Tio Tibi umuphenoti	10/12/06	10/12/06	CR'
Surrogate (Nitrobenzene-d5) 73 %R	10/12/06	10/12/06	CR'
Surrogate (2-Fluorobiphenyl) 67 %R	10/12/06	10/12/06	CR'
Surrogate (Terphenyl-d14) 76 %R	10/12/06	10/12/06	CR
(1) EPA 9012 Reactive Cyanide			
Reactive Cyanide <50 mg/kg		10/11/06	DR)
(1) EPA 9030A Reactive Sulfide			
Reactive Sulfide <50 mg/kg		10/11/06	A
(1) EPA 9095 Paint Filter Test			
Paint Filter Test Fail		10/11/06	MN
(1) SW846, 7.3 Reactivity Distillation			
Reactivity Distillation		10/11/06 1	1:50 MM



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	· NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

5854 Butternut Drive

TST

East Syracuse, NY 13057

Chain of Custody Record

0617807 BBLES\_Fairport

10,10.06 8,00 A Preserv. 10.00.01 Time 3 9 10-10-06 15:58 IN 1300 Date PCB, Paint Filter, pH, Flashpoint TCLP Semi-Vols, Metals, Reactivity, 293 Court St. Binghamton, NY 72 Hr. TAT CIRCLE ONE 5 Day TAT Client's Project 1.D.: TCLP Vols BURY TATI Analyses Z Samples Received Intact: Y CAN Received for Lab By: NU **Custody Transfers** Client's Site I.D.: LSL Project #: # size/type Containers Relinquished By M. R. L. Received By: DW. B. L. Received By: 32 oz 4 0z Contact Person: Added None None Joe Molina ext. 12 Matrix 5015 Soil grab comp. × Type Shipment Method: Relinquished By: Sample (By: L Phone # 585-385-0090 585-385-4198 130,74,00( Telefax # (315) 445-1301 9:8° Sample Sample Time Authorization: 20/01/06 Date Fax # SP7-101006 SP7-101006 Client's Sample Blastand, Bouck & Lee, Inc. Notes and Hazard identifications: 295 Woodcliff Drive Fairport, NY 14450 \* JAC Phone # (315) 445-1105 LSL Sample Number Address: Client:





# Laboratory Analysis Report For Blasland, Bouck & Lee, Inc.

Client Project ID: 293 Court St., Binghamton, NY

LSL Project ID: 0618302

Phone: (585) 385-0090

FAX: (315) 449-4111

Authorization: PO #130.74.001

Jason Golubski Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

A copy of this report was sent to:

Sample ID: SP7B-101706 - Composite

293 Court St., Binghamton, NY

Sampled: 10/17/06 11:00

Location:

LSL Sample ID: 0618302-001

Receive Date/Time: 10/17/06 16:39

Project Rec'd by:

Matrix: SHW as Recd Sampled By: LMB

Analytical Method Analyte	Result Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 9095 Paint Filter Test Paint Filter Test	Pass		10/19/06	ММ
(1) Modified EPA 160.3 Total Solids Total Solids @ 103-105 C	78 %		10/19/06	MM

Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY NYS DOH ELAP #10900 (2) LSL North Lab, Waddington, NY (315) 388-4476 (585) 728-3320 NYS DOH ELAP #11667 (3) LSL Finger Lakes Lab, Wayland, NY NYS DOH ELAP #10760 (4) LSL Southern Tier Lab, Cuba, NY (585) 968-2640 NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (585) 396-0270 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY (315) 437-0200

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Life Science Laboratories, Inc.

LSL 5854 Butternut Drive

East Syracuse, NY 13057

Chain of Custody Record

0618302

BBLES Fairport

East Syr	East Syracuse, NY 13057							BBLES_Fairport	urport
Phone # (315) 445-1105	)5	Telefax #	Telefax # (315) 445-1301	1301	§	Contact Person:	LSL Project #:	:#1	
Client: Blasland, I	Blasland, Bouck & Lee, Inc.	Phone #	585-385-0090	-0090	JASON	2			
Address: 295 Woodcliff Drive	cliff Drive	. Fax #	585-385-4198	-4198	\$ <b>5 \$</b>	QOLUSONH Joe Holima	Client's Site I.D.:	I.D.:	
Fairport, NY 14450	JY 14450				ext-42			293 Court St. Binghamton, NY	
		1 30.76	j	$\bar{g}$		निक्र <i>स्टि॰.</i> अन्द्र. वयष्. पा।।	Client's Project I.D.:	130.74,001 ject I.D.:	Application of the state of the
	Client's Sample	Sample	Sample	Type	,	Preserv.	Containers		Preserv.
LSL Sample Number	Identifications	Date	Time	grab comp.	np. Matrix	Added	# size/type	Analyses	Check
					Soil	None	+0+	TOLP Velo	
	SP78-101706	2//M	cQ:II		X Soil	Deale.	3202	PAINT FILTER YOTOTALSOLIN	AIB Source
						-None	1 <del>32 oz</del>	TOLP Semi-Vols, Metale, Reactivity,	
		ナメ	1					BCB, Paint Filter, pH, Elashpoint	<b>1</b>
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STATE OF THE PROPERTY OF THE P								JR. GOLUBSKI D BBL-ING. CON	· 106.Com
Notes and Hazard identifications:	ntifications:					9	Custody Transfers	Isfers	Date Time
			Sampled		On. B.L.		Received By:		10.17.0/
			// Relinqui	suple By:	(m.)	Relinquish of By: M. 73. L. Received By:		But toralden	JO.T. 01
			Relinqui	shed By: /	v uished By: B. Jr. Ocraeller.	- 1	Received for Lab By:	10-17-06	16:39 IN
			Shipmer	Shipment Method:			Samples R	Samples Received Intact: Y N	Co
			-						



# QUICK RESPONSE FAX OF LABORATORY RESULTS

10-16-06 Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

PROJEC	1 1D. 295 Court St., Dinghamton,	
TO:	COPY TO:	
Joseph Molina	Jason Golu	bski
Blasland, Bouck & Lee,	Inc.	
5853854198		
FROM:	LIFE SCIENCE LABORA	TORIES, INC.
LSL PROJECT ID:	0617925	
NUMBER OF PAGES TO (INCLUDING COVER F		6
COMMENTS:		
the state of the s		

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

#### Need help with ...

Please Ask For ...

**Ouestions About Your Results** 

The Quality Department

Price Quotations

The Client Services Department

Requests for Sample Kits or Scheduling Pickup of Samples

The Field Services Department

Status of Samples Currently Being Analyzed

The Technical Services Department

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If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057



Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450 Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report For**

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: 0617925

**Receive Date/Time:** 10/11/06 15:40

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY (4) LSL Southern Tier Lab, Cuba, NY (5) LSL MidLakes Lab, Canandaigua, NY (6) LSL Brittonfield Lab, East Syracuse, NY	(315) 445-1105 (315) 388-4476 (585) 728-3320 (585) 968-2640 (585) 396-0270 (315) 437-0200	NYS DOH ELAP #10248 PA DEP #68-255 NYS DOH ELAP #10900 NYS DOH ELAP #11667 NYS DOH ELAP #10760 NYS DOH ELAP #11369 NYS DOH ELAP #10155
--	--	---

This report was reviewed by:

Built Guillelle, At Date: 10/16/06

....

A copy of this report was sent to:

Jason Golubski

Page 1 of 3

Date Printed:

10/16/06

Fairport, NY Blasland, Bouck & Lee, Inc.

Sample ID:

SP8-101106

LSL Sample ID:

0617925-001

Location:

293 Court St., Binghamton, NY

Sampled:

10/11/06 8:00

Sampled By: DMB

Sample Matrix: SHW as Recd

An	alytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
<u>==</u> (5)	ASTM E-502-84 Ignitability					
	Ignitability	>60	Degrees C.		10/13/06	ASL
1)	Corrosivity as pH					
	Corrosivity as pH	9.6	Std Units		10/13/06 13:40	MK
1)	EPA 1311 TCLP Extraction					
1)	TCLP Non-Volatile Extraction				10/11/06	MFJ
					10,11,00	1411 5
1)	EPA 1311 TCLP Z.H. Extraction				10/11/07	MEI
	TCLP Zero Headspace Extraction				10/11/06	MFJ
1)	EPA 6010 TCLP Metals					
	Arsenic	<1	mg/l	1/12/06	10/16/06	DP
	Barium	<5	mg/l	1/12/06	10/16/06	DP
	Cadmium	<0.5	mg/l	1/12/06	10/16/06	DP
	Chromium	<1	mg/l	1/12/06	10/16/06	DP
	Lead	<1	mg/l	1/12/06	10/16/06	DP
	Selenium	<0.5	mg/l	1/12/06	10/16/06 10/16/06	DP DP
	Silver	<1	mg/l	1/12/06	10/10/00	Dr
1)	EPA 7471 TCLP Mercury					
	Mercury	< 0.002	mg/l		10/12/06	DP
1)	EPA 8082 PCB's					
	Aroclor-1016	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1221	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1232	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1242	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1248	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1254	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Aroclor-1260	< 0.02	mg/kg	10/12/06	10/13/06	BW
	Surrogate (DCB)	105	%R	10/12/06	10/13/06	BW
1)	EPA 8260 TCLP Volatiles					
	Benzene	< 0.05	mg/l		10/13/06	BD
	Carbon tetrachloride	< 0.05	mg/l		10/13/06	BD
	Chlorobenzene	< 0.05	mg/l		10/13/06	BD
	Chloroform	< 0.05	mg/l		10/13/06	BD
	1,4-Dichlorobenzene	< 0.05	mg/l		10/13/06	BD
	1,2-Dichloroethane	< 0.05	mg/l		10/13/06	BD
	1,1-Dichloroethene	< 0.05	mg/l		10/13/06	BD
	2-Butanone (MEK)	<0.1	mg/l		10/13/06	BD
	Tetrachloroethene	< 0.05	mg/l		10/13/06	BD
	Trichloroethene	<0.05	mg/l		10/13/06	BD
	Vinyl chloride	<0.02	mg/l		10/13/06	BD
	Surrogate (1,2-DCA-d4)	101	%R		10/13/06	BD
	Surrogate (Tol-d8)	93	%R		10/13/06	BD BD
	Surrogate (4-BFB)	97	%R		10/13/06	מט
1)	EPA 8270 TCLP Semi-Volatiles					
	Cresol, Total	< 0.01	mg/l	10/12/06	10/12/06	CRT

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

10/16/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP8-101106

LSL Sample ID:

0617925-001

Location: Sampled:

293 Court St., Binghamton, NY

10/11/06 8:00

Sampled By: DMB

Sample Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	<u>Initials</u>
(1) EPA 8270 TCLP Semi-Volatiles					
2,4-Dinitrotoluene	< 0.01	mg/l	10/12/06	10/12/06	CRT
Hexachlorobenzene	< 0.01	mg/l	10/12/06	10/12/06	CRT
Hexachlorobutadiene	< 0.01	mg/l	10/12/06	10/12/06	CRT
Hexachloroethane	< 0.01	mg/l	10/12/06	10/12/06	CRT
Nitrobenzene	< 0.01	mg/l	10/12/06	10/12/06	CRT
Pentachlorophenol	< 0.02	mg/l	10/12/06	10/12/06	CRT
Pyridine	<0.02	mg/l	10/12/06	10/12/06	CRT
2,4,5-Trichlorophenol	< 0.01	mg/l	10/12/06	10/12/06	CRT
2,4,6-Trichlorophenol	< 0.01	mg/l	10/12/06	10/12/06	CRT
Surrogate (2-Fluorophenol)	36	%R	10/12/06	10/12/06	CRT
Surrogate (Phenol-d5)	27	%R	10/12/06	10/12/06	CRT
Surrogate (2,4,6-Tribromophenol)	67	%R	10/12/06	10/12/06	CRT
Surrogate (Nitrobenzene-d5)	79	%R	10/12/06	10/12/06	CRT
Surrogate (2-Fluorobiphenyl)	72	%R	10/12/06	10/12/06	CRT
Surrogate (Terphenyl-d14)	80	%R	10/12/06	10/12/06	CRT
(1) EPA 9012 Reactive Cyanide					
Reactive Cyanide	<50	mg/kg		10/13/06	DRB
(1) EPA 9030A Reactive Sulfide					
Reactive Sulfide	<50	mg/kg		10/16/06	AF
(1) EPA 9095 Paint Filter Test					
Paint Filter Test	Pass			10/12/06	MM
(1) SW846, 7.3 Reactivity Distillation					
Reactivity Distillation				10/13/06 08	:45 MM



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

LSL 5854 Butternut Drive

Chain of Custody Record

0617925

HW. 10-11-09 15-26-17 10.11.06 Stood 10.11.06 × 20.11.01 Preserv. Check Time 8.4° CAIG BBLES\_Fairport Date PCB, Paint Filter, pH, Flashpoint
✓ TCLP Semi-Vols, Metals, Reactivity, 293 Court St. Binghamton, NY CIRCLE ONE 72 th. TAT 3DAY TAT THE PROPERTY. TCLP Vols Analyses 1**3**0.74.001 Client's Project I.D.: Samples Received Intact: Y N **Custody Transfers** Client's Site I.D.: Contact Person: LSL Project #: Received for Lab By: # size/type Containers Relinguished By fm. To Che Received By: Mr. B. C. Received By: 32 oz 4 0Z Preserv. Added None None Joe Molina Solc ext. 12 Matrix Soil grab comp. × × Type Shipment Method: Relinquished By: 130,74,001 585-385-4198 Phone # 585-385-0090 Telefax # (315) 445-1301 Sample Sample Time 10-11-06 8:00 **Authorization:** Date Fax # 301101-345 SFB-101106 Client's Sample Rite Imon Labels Identifications East Syracuse, NY 13057 Blasland, Bouck & Lee, Inc. Notes and Hazard identifications: 295 Woodcliff Drive Fairport, NY 14450 Phone # (315) 445-1105 LSL Sample Number がらん Address: Client: 00



Jason Golubski Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# **Laboratory Analysis Report** For

## Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: 0618409

Receive Date/Time: 10/18/06 16:07

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY (4) LSL Southern Tier Lab, Cuba, NY (5) LSL MidLakes Lab, Canandaigua, NY	(315) 445-1105 (315) 388-4476 (585) 728-3320 (585) 968-2640 (585) 396-0270	NYS DOH ELAP #10248 PA DEP #68-2556 NYS DOH ELAP #10900 NYS DOH ELAP #11667 NYS DOH ELAP #10760 NYS DOH ELAP #10155
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

This report was reviewed by:

QH Date: 10/24/06

Blasland, Bouck & Lee, Inc. Fairport, NY

Sample ID:

SP9-101806 - Composite

LSL Sample ID:

0618409-001

Location: Sampled: 293 Court St., Binghamton, NY

10/18/06 11:30

Sample Matrix: SHW as Recd

Sampled By: DMB

Anal	ytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(5) A	STM E-502-84 Ignitability					
	Ignitability	>60	Degrees C.		10/24/06	NJT
(1) C	Corrosivity as pH					
11)	Corrosivity as pH	11.0	Std Units		10/23/06	AJF
/#\ ==		11.0	Sta Cinto		10.22.	
(1) E	PA 1311 TCLP Extraction				10/10/07	MCI
	TCLP Non-Volatile Extraction				10/19/06	MFJ
(1) E	PA 1311 TCLP Z.H. Extraction					
	TCLP Zero Headspace Extraction				10/19/06	MFJ
(1) E	PA 6010 TCLP Metals					
	Arsenic	<1	mg/l	10/20/06	10/20/06	DP
	Barium	<5	mg/l	10/20/06	10/20/06	DP
	Cadmium	<0.5	mg/l	10/20/06	10/20/06	DP
	Chromium	<1	mg/l	10/20/06	10/20/06	DP
	Lead	<1	mg/l	10/20/06	10/20/06	DP
	Selenium	<0.5	mg/l	10/20/06	10/20/06	DP
	Silver	<1	mg/l	10/20/06	10/20/06	DP
(1) E	PA 7471 TCLP Mercury					
, .	Mercury	< 0.002	mg/l		10/20/06	DP
(I) D	•		Ü			
<i>1)</i> E	PA 8082 PCB's	-0.03		10/19/06	10/21/06	BW
	Aroclor-1016	<0.02 <0.02	mg/kg	10/19/06	10/21/06	BW
	Aroclor-1221	<0.02	mg/kg mg/kg	10/19/06	10/21/06	BW
	Aroclor-1232	<0.02	mg/kg	10/19/06	10/21/06	BW
	Aroclor-1242 Aroclor-1248	<0.02	mg/kg	10/19/06	10/21/06	BW
	Aroclor-1254	< 0.02	mg/kg	10/19/06	10/21/06	BW
	Aroctor-1260	< 0.02	mg/kg	10/19/06	10/21/06	BW
	Surrogate (DCB)	90	%R	10/19/06	10/21/06	BW
(1) E						
(1) E	PA 8260 TCLP Volatiles	<0.05			10/20/06	CA
	Benzene	<0.05 <0.05	mg/l mg/l		10/20/06	CA
	Carbon tetrachloride	<0.05	mg/l		10/20/06	CA
	Chloroform	<0.05			10/20/06	CA
	Chloroform 1,4-Dichlorobenzene	<0.05	mg/l		10/20/06	CA
	1,2-Dichloroethane	< 0.05	mg/l		10/20/06	CA
	1,1-Dichloroethene	< 0.05	mg/l		10/20/06	CA
	2-Butanone (MEK)	<0.1	mg/l		10/20/06	CA
	Tetrachloroethene	< 0.05	mg/l		10/20/06	CA
	Trichloroethene	< 0.05	mg/l		10/20/06	CA
	Vinyl chloride	< 0.02	mg/l		10/20/06	CA
	Surrogate (1,2-DCA-d4)	86	%R		10/20/06	CA
	Surrogate (Tol-d8)	99	%R		10/20/06	CA
	Surrogate (4-BFB)	100	%R		10/20/06	CA
1) E	PA 8270 TCLP Semi-Volatiles					
, 1	111 02,0 10Dx Dollin volution	< 0.01	mg/l	10/24/06	10/24/06	CRT

Life Science Laboratories, Inc.

Page 2 of 3

Date Printed:

10/24/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP9-101806 - Composite

LSL Sample ID:

0618409-001

Location:

293 Court St., Binghamton, NY

Sampled:

10/18/06 11:30

Sampled By: DMB

Sample Matrix: SHW as Recd

v - D - 1

Aı	nalytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Tin	ne Initials
(1)	EPA 8270 TCLP Semi-Volatiles					
	2,4-Dinitrotoluene	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Hexachlorobenzene	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Hexachlorobutadiene	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Hexachloroethane	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Nitrobenzene	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Pentachlorophenol	< 0.02	mg/l	10/24/06	10/24/06	CRT
	Pyridine	< 0.02	mg/l	10/24/06	10/24/06	CRT
	2,4,5-Trichlorophenol	< 0.01	mg/l	10/24/06	10/24/06	CRT
	2,4,6-Trichlorophenol	< 0.01	mg/l	10/24/06	10/24/06	CRT
	Surrogate (2-Fluorophenol)	21	%R	10/24/06	10/24/06	CRT
	Surrogate (Phenol-d5)	22	%R	10/24/06	10/24/06	CRT
	Surrogate (2,4,6-Tribromophenol)	66	%R	10/24/06	10/24/06	CRT
	Surrogate (Nitrobenzene-d5)	91	%R	10/24/06	10/24/06	CRT
	Surrogate (2-Fluorobiphenyl)	80	%R	10/24/06	10/24/06	CRT
	Surrogate (Terphenyl-d14)	85	%R	10/24/06	10/24/06	CRT
(1)	EPA 9012 Reactive Cyanide					
	Reactive Cyanide	<50	mg/kg		10/23/06	DRB
(1)	EPA 9030A Reactive Sulfide					
	Reactive Sulfide	<50	mg/kg		10/23/06	AF
(1)	EPA 9095 Paint Filter Test					
	Paint Filter Test	Pass			10/20/06	MM
(1)	SW846, 7.3 Reactivity Distillation					
	Reactivity Distillation				10/20/06 1	2:35 MM

Page 3 of 3



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA 50.450	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Sci	Life Science Laboratories, Inc.	, Inc.										
$ig(egin{array}{c} LSL ig)$ 5854 Butt	5854 Butternut Drive			Chair	of C	usto	Chain of Custody Record	corc	=	0618409	601	
East Syra	East Syracuse, NY 13057									BBLES Fairport	airport	
Phone # (315) 445-1105	16	Telefax # (315) 445-1301	(315) 445-	1301		Contact	Contact Person:	LSL	LSL Project #:		•	
Client: Blasland, B	Biasiand, Bouck & Lee, Inc.	Phone #	585-385-0090	0600		,						
Address: 295 Woodcliff Drive	liff Drive	Fax #	585-385-4198	-4198	4\$	7834	, t	Clie	Client's Site I.D.:	D.:		
Fairport, NY 14450	Y 14450				3 %	ext.He	ł	29	3 Con	293 Court St. Binghamton, NY		
		(子のイ) Authorization:	1 <b>シ</b> の・フリ, 00 ) thorization:	. [6	ž ń	*************************************	FAX No.		Client's Project I.D.:	もの、74、500    ect I.D.:		
	Client's Sample	Sample	Sample	Type	1	P	<u> </u>	Conta	Containers	Anstream		Preserv.
LSL Sample Number		J. S. S.					None		4 0Z	TCLP Vols		
1		3		2								
9	908101-6015	>	>	•	× 8	Soll	None	-	32 oz	TCLP Semi-Vols, Metals, Reactivity,	ivity,	
										PCB, Paint Filter, pH, Flashpoint 🛠	oint 🗡	
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	- and an object to the control of th									2 COLUMN TAT	<u></u> -	
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										KNAL		
				1	•					TRESONETO		
										JASONOSOLOSKI		
										JASLUBSKI D BBL-112C. CON	130,00	<u>{</u>
										*		
Notes and Hazard identifications:	ntifications:					Little		Custo	<b>Custody Transfers</b>	fers	Date	Time
ل ع لا			Sample	W.	Pu	M. B.	)	Received By:	ed By:		10,18,4 11.30A	111.30A
			Relingu	Med By:	n	K	9	Received By:	ed By:	n	10.18.0	2:15
			Relinqu	// Relinquished By:	B	\	Rece	ived for	Received for Lab By:	35 F 10-13-06	၂၀ <b>့ 6 : 0</b>	RCVD
			Chinmo	Shinmont Mothod				e e	mnles Rec	Samiles Beceived Intact: V N 9, 900	3,	
			Omenan					}				



Jason Golubski Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

Phone: (315) 671-9437

FAX: (315) 449-4111

Authorization: PO #130.74.001

# Laboratory Analysis Report For

# Blasland, Bouck & Lee, Inc.

Client Project ID:

293 Court St., Binghamton, NY

LSL Project ID: 0618715

Receive Date/Time: 10/24/06 15:55

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

# Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-2556 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY NYS DOH ELAP #10900 (315) 388-4476 (2) LSL North Lab, Waddington, NY NYS DOH ELAP #11667 (585) 728-3320 (3) LSL Finger Lakes Lab, Wayland, NY NYS DOH ELAP #10760 (585) 968-2640 (4) LSL Southern Tier Lab, Cuba, NY NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (585) 396-0270 NYS DOH ELAP #10155 (315) 437-0200 (6) LSL Brittonfield Lab, East Syracuse, NY

This report was reviewed by:

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP10-102406

LSL Sample ID:

0618715-001

Location:

293 Court St., Binghamton, NY

Sampled:

10/24/06 12:15

Sampled By: WD

Sample Matrix: SHW as Recd

Analytical Method Analyte		Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(5) ASTM E-502-8	4 Ignitability					
Ignitability		>60	Degrees C.		10/30/06	NJT
() Corrosivity as p	Н					
Corrosivity a		10	Std Units		10/27/06 14:1:	5 MK
) EPA 1311 TCL	P Extraction					
	olatile Extraction				10/25/06	MFJ
<i>I)</i> EPA 1311 TCL	P Z.H. Extraction					
	Headspace Extraction				10/25/06	MFJ
<i>I)</i> EPA 6010 TCL						
Arsenic	1 Metals	<1	mg/l		10/26/06	DP
Barium		<5	mg/l		10/26/06	DP
Cadmium		< 0.5	mg/l		10/26/06	DP
Chromium		<1	mg/l		10/26/06	DP
Lead		<1	mg/l		10/26/06	DP
Selenium	,	< 0.5	mg/l		10/26/06	DP
Silver		<1	mg/l		10/26/06	DP
<i>y</i> ) EPA 7471 TCL	P Mercury					
Mercury		< 0.002	mg/l		10/26/06	DF
) EPA 8082 PCB	'e					
Aroclor-1010		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-1010 Aroclor-1221		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-122		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-1242		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-1248		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-125		< 0.02	mg/kg	10/26/06	10/27/06	BW
Aroclor-126		< 0.02	mg/kg	10/26/06	10/27/06	BW
Surrogate (D		118	%R	10/26/06	10/27/06	BW
I) EPA 8260 TCL	P Volatiles					
Benzene		< 0.05	mg/l		10/26/06	CA
Carbon tetra	chloride	< 0.05	mg/l		10/26/06	CA
Chlorobenze		< 0.05	mg/l		10/26/06	CA
Chloroform		< 0.05	mg/l		10/26/06	CA
1,4-Dichloro	benzene	< 0.05	mg/l		10/26/06	CA
1,2-Dichloro	ethane	< 0.05	mg/l		10/26/06	CA
1,1-Dichloro	ethene	< 0.05	mg/l		10/26/06	CA
2-Butanone	(MEK)	<0.5	mg/l		10/26/06	CA
Tetrachloro	ethene	< 0.05	mg/l		10/26/06	CA
Trichloroeth	ene	< 0.05	mg/l		10/26/06	C.
Vinyl chloric		<0.02	mg/l		10/26/06	C.
Surrogate (1		85	%R		10/26/06	C.
Surrogate (T	`ol-d8)	98	%R		10/26/06 10/26/06	C.
Surrogate (4	-BFB)	99	%R		10/20/00	CI
I) EPA 8270 TCI	P Semi-Volatiles				4.0.40.0.10.5	c n
Cresol, Tota	1	< 0.01	mg/l	10/26/06	10/30/06	CRT

Life Science Laboratories, Inc.

Page 2 of 5

Date Printed:

10/30/06

Blasland, Bouck & Lee, Inc. Fairport, NY

Sample ID:

SP10-102406

LSL Sample ID:

0618715-001

Location:

SP10-102400

293 Court St., Binghamton, NY

Sampled:

10/24/06 12:15

Sampled By: WD

Sample Matrix: SHW as Recd

Analytical	Method			Prep	Analysis	Analyst
-	nalyte	Result	Units	Date	Date & Tim	e Initials
(1) EPA 82	270 TCLP Semi-Volatiles					
	-Dinitrotoluene	< 0.01	mg/l	10/26/06	10/30/06	CRT
<i>'</i>	xachlorobenzene	< 0.01	mg/l	10/26/06	10/30/06	CRT
He	xachlorobutadiene	< 0.01	mg/l	10/26/06	10/30/06	CRT
He	xachloroethane	< 0.01	mg/l	10/26/06	10/30/06	CRT
Ni	trobenzene	< 0.01	mg/l	10/26/06	10/30/06	CRT
Pe	ntachlorophenol	< 0.02	mg/l	10/26/06	10/30/06	CRT
	ridine	< 0.02	mg/l	10/26/06	10/30/06	CRT
•	5,5-Trichlorophenol	< 0.01	mg/l	10/26/06	10/30/06	CRT
•	,6-Trichlorophenol	< 0.01	mg/l	10/26/06	10/30/06	CRT
•	rrogate (2-Fluorophenol)	36	%R	10/26/06	10/30/06	CRT
	rrogate (Phenol-d5)	29	%R	10/26/06	10/30/06	CRT
	rrogate (2,4,6-Tribromophenol)	61	%R	10/26/06	10/30/06	CRT
	rrogate (Nitrobenzene-d5)	67	%R	10/26/06	10/30/06	CRT
Su	rrogate (2-Fluorobiphenyl)	61	%R	10/26/06	10/30/06	CRT
	rrogate (Terphenyl-d14)	78	%R	10/26/06	10/30/06	CRT
(1) EPA 9	012 Reactive Cyanide					
Re	active Cyanide	<50	mg/kg		10/30/06	DRB
(1) EPA 9	030A Reactive Sulfide					
Re	eactive Sulfide	<50	mg/kg		10/30/06	AF
(1) EPA 9	095 Paint Filter Test					
Pa	int Filter Test	Pass			10/26/06	MM
(1) SW84	6, 7.3 Reactivity Distillation					
Re	eactivity Distillation				10/27/06 0	9:40 MM

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP11-102406

LSL Sample ID:

0618715-002

Location:

293 Court St., Binghamton, NY

Sampled:

10/24/06 12:30

Sampled By: WD

Sample Matrix: SHW as Recd

An	alytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
5)	ASTM E-502-84 Ignitability					
-,	Ignitability	>60	Degrees C.		10/30/06	NJT
• .	<u> </u>					
()	Corrosivity as pH	0.9	Std Units		10/27/06 14:20	MK
	Corrosivity as pH	9.8	Sid Offics		10/2/100 11:20	
()	EPA 1311 TCLP Extraction					
	TCLP Non-Volatile Extraction				10/25/06	MF.
9	EPA 1311 TCLP Z.H. Extraction					
,	TCLP Zero Headspace Extraction				10/25/06	MF
)	EPA 6010 TCLP Metals	~1			10/26/06	Di
	Arsenic	<1 <5	mg/l		10/26/06	D:
	Barium	<0.5	mg/l		10/26/06	D
	Cadmium	<0.3	mg/l mg/l		10/26/06	D
	Chromium	<1	mg/l		10/26/06	D:
	Lead	<0.5	mg/l		10/26/06	D
	Selenium	<1	mg/l		10/26/06	D
	Silver	-1	6.1			
()	EPA 7471 TCLP Mercury				10/07/07	D
	Mercury	< 0.002	mg/l		10/26/06	D
)	EPA 8082 PCB's					
,	Aroclor-1016	< 0.02	mg/kg	10/26/06	10/27/06	B,
	Aroclor-1221	< 0.02	mg/kg	10/26/06	10/27/06	В
	Aroclor-1232	< 0.02	mg/kg	10/26/06	10/27/06	B,
	Aroclor-1242	< 0.02	mg/kg	10/26/06	10/27/06	B,
	Aroclor-1248	< 0.02	mg/kg	10/26/06	10/27/06	B
	Aroclor-1254	< 0.02	mg/kg	10/26/06	10/27/06	В
	Aroclor-1260	< 0.02	mg/kg	10/26/06	10/27/06	B
	Surrogate (DCB)	142	%R	10/26/06	10/27/06	В
<i>7</i> )	EPA 8260 TCLP Volatiles					
l)		< 0.05	mg/l		10/26/06	C
	Benzene Carbon tetrachloride	< 0.05	mg/l		10/26/06	C
	Chlorobenzene	< 0.05	mg/l		10/26/06	C
	Chloroform	< 0.05	mg/l		10/26/06	C
	1,4-Dichlorobenzene	< 0.05	mg/l		10/26/06	C
	1,2-Dichloroethane	< 0.05	mg/l		10/26/06	C
	1,1-Dichloroethene	< 0.05	mg/l		10/26/06	C
	2-Butanone (MEK)	< 0.5	mg/l		10/26/06	C
	Tetrachloroethene	< 0.05	mg/l		10/26/06	C
	Trichloroethene	< 0.05	mg/l		10/26/06	C
	Vinyl chloride	< 0.02	mg/l		10/26/06	C
	Surrogate (1,2-DCA-d4)	84	%R		10/26/06	C
	Surrogate (Tol-d8)	99	%R		10/26/06	C
	Surrogate (4-BFB)	102	%R		10/26/06	C
71	EPA 8270 TCLP Semi-Volatiles					
1)		< 0.01	mg/l	10/26/06	10/30/06	CF
	Cresol, Total	1	Ç			

Life Science Laboratories, Inc.

Date Printed:

Blasland, Bouck & Lee, Inc. Fairport, NY

**Sample ID: SP11-102406** 

LSL Sample ID:

0618715-002

Location:

293 Court St., Binghamton, NY

**Sampled:** 10/24/06 12:30

Sampled By: WD

Sample Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Tim	e Initials
(1) EPA 8270 TCLP Semi-Volatiles					
2,4-Dinitrotoluene	< 0.01	mg/l	10/26/06	10/30/06	CRT
Hexachlorobenzene	< 0.01	mg/l	10/26/06	10/30/06	CRT
Hexachlorobutadiene	< 0.01	mg/l	10/26/06	10/30/06	CRT
Hexachloroethane	< 0.01	mg/l	10/26/06	10/30/06	CRT
Nitrobenzene	< 0.01	mg/l	10/26/06	10/30/06	CRT
Pentachlorophenol	< 0.02	mg/l	10/26/06	10/30/06	CRT
Pyridine	< 0.02	mg/l	10/26/06	10/30/06	CRT
2,4,5-Trichlorophenol	< 0.01	mg/l	10/26/06	10/30/06	CRT
2,4,6-Trichlorophenol	< 0.01	mg/l	10/26/06	10/30/06	CRT
Surrogate (2-Fluorophenol)	33	%R	10/26/06	10/30/06	CRT
Surrogate (Phenol-d5)	26	%R	10/26/06	10/30/06	CRT
Surrogate (2,4,6-Tribromophenol)	64	%R	10/26/06	10/30/06	CRT
Surrogate (Nitrobenzene-d5)	66	%R	10/26/06	10/30/06	CRT
Surrogate (2-Fluorobiphenyl)	59	%R	10/26/06	10/30/06	CRT
Surrogate (Terphenyl-d14)	77	%R	10/26/06	10/30/06	CRT
(1) EPA 9012 Reactive Cyanide					
Reactive Cyanide	< 50	mg/kg		10/30/06	DRB
(1) EPA 9030A Reactive Sulfide					
Reactive Sulfide	< 50	mg/kg		10/30/06	AF
(1) EPA 9095 Paint Filter Test					
Paint Filter Test	Pass			10/26/06	MM
(1) SW846, 7.3 Reactivity Distillation					
Reactivity Distillation				10/27/06 1	0:25 MM



#### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, <b>T</b> ol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyi-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

5854 Butternut Drive TST

Chain of Custody Record

SS RCW Preserv. Check 05: El 39 12 01 10 24 BE 13:30 PCB, Rint Filter, pH, Flositiat X Jachubskiebbl-incom BBLES Fairport Date PCB, Paint Filter, pH, Flashpoint 🛠 TCLP Semi-Vis, Metals, Ruchwily 0618715 12. 20. 24.08 N ICLP Semi-Vols, Metals, Reactivity, Client's Site I.D.:

Fax (315) 449-411)
293 Court St. Binghamton, NV 72 Hr. IAI 3 Day TAT A Day LAT Jassen Golubski (30/14/02) Find results to TCLP Vols Analyses TOLY VOK Samples Received Intact: Y Client's Project I.D.: **Custody Transfers** LSL Project #: Received for Lab By: 3767 # size/type Containers Sampled By: Wongwe DeCor Received By: 32 oz Relinquished By: Wenter Ale Con Received By: 4 0z 402 Te1(315)671-9439 Jusen Goldski <del>--</del> Contact Person: 302 Preserv. Added 352 None None Nove Matrix Ŝ Soil S Se grab comp. X × X × lype Shipment Method: Relinquished By: Phone # 585-385-0090 585-385-4198 Telefax # (315) 445-1301 Sample Sample SPIL-102406 10/24/06 1230 2161 JUL 2 101 SP11-10 3404 10/24/06 1230 10/24/06 1215 Authorization: Date Fax# SPID-102406 3916-1034de Client's Sample Identifications East Syracuse, NY 13057 Blasland, Bouck & Lee, Inc. Notes and Hazard identifications: 295 Woodcliff Drive Fairport, NY 14450 Phone # (315) 445-1105 LSL Sample Number そろし Address: Client: 00

Lab (opy

#### **ARCADIS** BBL

#### Appendix M

Analytical Results for Waste Characterization Water Samples



Joseph Molina
Blasland, Bouck & Lee, Inc.
295 Woodcliff Drive
Third Floor, Suite 301
Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

# Laboratory Analysis Report For Blasland, Bouck & Lee, Inc.

LSL Project ID: **0614361** 

Receive Date/Time: 08/17/06 16:59

Project Received by: MW

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# Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DEP #68-2556
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155

This report was reviewed by:

Ceeura Orunalalia , all Date: 8/25/06

Life Science Laboratories, Inc.

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

RFR Tank 254102 - Grab

LSL Sample ID:

0614361-001

Location:

Sampled:

08/17/06 10:00

Sampled By: WKD

Sample Matrix: NPW

Aı	12lytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Time	Initials
(5)	EPA 1010 Ignitability					· · · · · · · · · · · · · · · · · · ·
	Ignitability	>60	degrees C		8/18/06	ASL
(1)	EPA 608 PCB's					
	Aroclor-1016	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1221	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1232	<0.05	ug/l	8/23/06	8/24/06	вw
	Aroclor-1242	<0.05	ug/l	8/23/06	8/24/06	вw
	Aroclor-1248	0.26	ug/l	8/23/06	8/24/06	BW
	This target analyte appears to be	biologically degraded and/or en	vironmentally wed	ithered.		
	Aroclor-1254	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1260	<0.05	ug/l	8/23/06	8/24/06	вw
	Surrogate (DCB)	95	%R	8/23/06	8/24/06	вw
	TCMX reported due to interferenc	e with DCB peak.				
<i>(I)</i>	EPA 624 Volatiles					
	Benzene	<1	ug/i		8/23/06	BD
	Surrogate (1,2-DCA-d4)	107	%R		8/23/06	BD
	Surrogate (Tol-d8)	98	%R		8/23/06	BD
	Surrogate (4-BFB)	100	%R		8/23/06	BD

Sample ID:

Trip Blank - 081706 - Grab

LSL Sample ID:

0614361-002

Location:

Sampled:

08/17/06 0:00

Sampled By:

Sample Matrix: TB

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	<u>Date</u>	Date & Time	Initials
(1) EPA 624 Volatiles					***************************************
Benzene	<1	ug/l		8/22/06	BD
Surrogate (1,2-DCA-d4)	115	%R		8/22/06	BD
Surrogate (Tol-d8)	101	%R		8/22/06	BD
Surrogate (4-BFB)	101	%R		8/22/06	BD

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Ar	nalytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(5)	ASTM E-502-84 Ignitability					
	Ignitability	>60	Degrees C.		8/18/06	ASL
7)	EPA 1311 TCLP Extraction	•				
-/	TCLP Non-Volatile Extraction				8/21/06	MFJ
	•				8/21/00	1V11-J
(1)	EPA 1311 TCLP Z.H. Extraction					
	TCLP Zero Headspace Extraction				8/21/06	MFJ
1)	EPA 6010 TCLP Metals					
	Arsenic	<1	mg/l	8/22/06	8/22/06	DP
	Barium	<5	mg/l	8/22/06	8/22/06	DP
	Cadmium	<0.5	mg/l	8/22/06	8/22/06	DP
	Chromium	<0.5	mg/l	8/22/06	8/22/06	· DP
	Lead	<0.5	mg/l	8/22/06	8/22/06	DP
	Selenium	<0.5	mg/l	8/22/06	8/22/06	DP
	Silver	<1	mg/l	8/22/06	8/22/06	DP
I)	EPA 7471 TCLP Mercury					
	Mercury	<0.002	mg/l	8/22/06	8/22/06	DP
7)	EPA 8260 TCLP Volatiles					
-/	Benzene	<0.05	mg/l		8/23/06	CA
	Carbon tetrachloride	<0.05	mg/l		8/23/06	CA
	Chlorobenzene	< 0.05	mg/i		8/23/06	CA
	Chloroform	<0.05	mg/l		8/23/06	CA
	1,4-Dichlorobenzene	<0.05	mg/l		8/23/06	CA
	1,2-Dichloroethane	<0.05	mg/l		8/23/06	CA
	1,1-Dichloroethene	<0.05	mg/l		8/23/06	CA
	2-Butanone (MEK)	<0.1	mg/l		8/23/06	CA
	Tetrachloroethene	< 0.05	mg/l		8/23/06	CA
	Trichloroethene	<0.05	mg/l		8/23/06	CA
	Vinyl chloride	<0.02	mg/l		8/23/06	CA
	Surrogate (1,2-DCA-d4)	97	%R		8/23/06	CA
	Surrogate (Tol-d8)	97	%R		8/23/06	CA
	Surrogate (4-BFB)	100	%R		8/23/06	CA
()	EPA 8270 TCLP Semi-Volatiles					
	Cresol, Total	<0.01	mg/l	8/23/06	8/24/06	CRT
	2,4-Dinitrotoluene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachlorobenzene	< 0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachlorobutadiene	< 0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachloroethane	< 0.01	mg/l	8/23/06	8/24/06	CRT
	Nitrobenzene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Pentachlorophenol	<0.02	mg/l	8/23/06	8/24/06	CRT
	Pyridine	<0.02	mg/I	8/23/06	8/24/06	CRT
	2,4,5-Trichlorophenol	<0.01	mg/l	8/23/06	8/24/06	CRT
	2,4,6-Trichlorophenol	< 0.01	mg/l	8/23/06	8/24/06	CRT
	Surrogate (2-Fluorophenol)	46	%R	8/23/06	8/24/06	CRT
	Surrogate (Phenol-d5)	33	%R	8/23/06	8/24/06	CRT
	Surrogate (2,4,6-Tribromophenol)	82	%R	8/23/06	8/24/06	CRT

Page 3 of 4

Fairport, NY

Blasland, Bouck & Lee, Inc.

Sample ID: SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Aı	nalytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Time	e Initials
(1)	EPA 8270 TCLP Semi-Volatiles					
	Surrogate (Nitrobenzene-d5)	75	%R	8/23/06	8/24/06	CRT
	Surrogate (2-Fluorobiphenyl)	73	%R	8/23/06	8/24/06	CRT
	Surrogate (Terphenyl-d14)	74	%R	8/23/06	8/24/06	CRT
(1)	EPA 9012 Reactive Cyanide					
	Reactive Cyanide	<50	mg/kg		8/23/06	DRB
(1)	EPA 9030A Reactive Sulfide					
	Reactive Sulfide	59	mg/kg		8/23/06	AJS
(1)	EPA 9045 Water Extractable pH					
	р <b>Н</b>	11.7	Std. Units		8/22/06	MP
	pH Measurement Temperature	25	Degrees C		8/22/06	MP
<i>(1)</i>	SW846, 7.3 Reactivity Distillation					
	Reactivity Distillation				8/22/06 12	40 MM



### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

Method	Surrogate(s)	Water <u>Limits, %R</u>	SHW Limits, %R
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	· NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130 ·
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
}	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, Inc. CHAIN OF CUSTODY RECORD

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**Turnaround Time** 

0614361 BBLES Fairport

\*Additional Charges AB Br. An #QI TST 0-10×0  $\leq$ Q IIMe Ŋ ئى ئى ٠ ا 3 Sample Temp may apply 9/17/06 Preserv Check Date \*\*\* All areas of this Chain of Custody Record MUST be filled out in order to process samples in a timely manner IN PEN ONLY\*\*\* Flashpoint metals, X ۸. لو Page (1) PCBs (LOB) Date Needed or Special Instructions: Analyses F. 3, 20, F TCLP VOlati Benzem Benzenk TCLP SVOCS Pre-Authorized 130,74,001 3x rosio. to Authorization or P.O. # Next Day\* 2-Day \* Rec'd for Lab By: Received Intact: 30 45 8 Received By: Received By 750mg.psr 40ml/bio 350 Amber Hombfrid size/type ۲۵۵۲ 10001 Normal - Nost **Custody Transfers** 14 DAY Containers # R 3 Fax: (585) 385-4198 305 Preserv Added 200% Work ゴエ シャる 至 202 14450 Matrix 3 13/4 3 1.3.3 1.3.3 ŝ 1. F Drive ThirdFloor, So. to 30 Relinquished By: \∪ Type grab/comp grate Comp ماساما Relinquished By: grap Shipment Method: Sampled By: Blasland, Bouck + Lee, Inc. 10°°° °°° ₹ 1000 MAM 16 Am Sample 1635 PAA Time جي إثار 18/11/06 Sample 8/17/06 100/11/8 4/17/06 8)17/g 8/17/06 Date Fairport, NY 14450 Containers this C-O-C Joseph MelinaIII Client Project ID/Client Site ID (585) 3×5-0690 295 Worde Tr. P Blank - 081706 RFRTunk 254102 RFRTank 254102 30, 74,86) RFRTank 254102 Client's Sample Identifications 702180-5PI-081766 Report Address: LSL use only: City/State: Company: Phone: Name: Street: 592 Email:

Reg COC.XLS

### **ARCADIS** BBL

### Appendix N

Waste Profile and Approval Letter from Seneca Meadows



### SENECA MEADOWS, INC.

1786 Salcman Rd. Waterloo, NY 13165 NYS DEC Facility # 50S08 Telephone: (315) 539-5624

Industrial Waste Fax: (315) 539-0557.

GENERATORS
INDUSTRIAL WASTE PROFILE
NON HAZARDOUS WASTE
ONLY

FILE NUMBER:	

### THIS FORM IS FOR DISPOSAL OF NON HAZARDOUS WASTE AT THE SENECA MEADOWS LANDFILL ONLY

THIS FORM MUST BI	COMPLETED BY THE GENE	RATOR ONLY	
Generators Name:  New York State Electric & Gas	Corneration		
Mailing Address:			
P.O. Box 5224	City: Binghamton	State:	Zlp: 13902-522
ontact Person: Tracy Blazicek	Title: Lead Environmen	tal Analyst	
hone:	Fax:	out migrigor	
(607) 762-8839	(607) 762-8451		
PAID# NY0000073189	State ID#		
FACI	LITY GENERATING WASTE		
ddress: 291 Court Street	City: Binghamton	State:	Zip: 13901
Contact Person; David Budøsh	Title: Onsite Observe	r (BBLES)	
Phone:	Fax:		
(315) 317-0308	(607) 771-6178		•
AUTH	IORIZED HAULER/PRIMARY		
ame: Riccelli Enterprises	NYS Permit #	2	
Address: 6131 East Taft Road	City: Syracuse	State: NY	Zip: 13212
Contact Person: Mike Relf	Title: Operations Mana	iger	
Phone: (315) 433-5115	Fax: (315) 433-1920		
AUTHO	PRIZED HAULER/SECONDARY	· · · · · · · · · · · · · · · · · · ·	
lame:	NYS Permit #		
Address:	City:	State:	Zip:
Contact Person;	Title:		
Phone:	Fax;		
	STE CHARACTERIZATION		
Name of Waste:	Description of Waster	•1.6	
Trench Excavation  Process That Generated Waste:	So	oil from excavat	ion activities
Excavation			
Does this facility generate any hazardous waste?	Yes	No	
If hazardous wastes are generated, does management feel th  "IF ANSWER IS NO, A DETAILED EXPLANATION M	at adequate controls are in place to c		
	OST DE ATTACHED "	Yes	∏ No

### CERTIFICATION OF REPRESENTATIVE SAMPLE

SENECA MEADOWS FILE NUMBER: Generators Name: New York State Electric & Gas Corporation Waste Name: Trench Excavation Samplers Name: Wayne DeCarr Sample Date: Sample Time: 8/17/2006 1030 \*\* THIS SAMPLE MUST BE RECEIVED BY LAB WITHIN 24 HOURS\*\* IT IS CRITICAL THAT THE TESTING LABORATORY RECEIVE A REPRESENTATIVE SAMPLE OF THE WASTE STREAM THAT YOU INTEND TO DISPOSE OF AT SENECA MEADOWS LANDFILL. PLEASE FOLLOW THE INSTRUCTIONS VERY CAREFULLY. SAMPLE COLLECTION: MUST BE DONE BY YOUR CONSULTANT OR SELECTED LABORATORY REPRESENTATIVE. SAMPLE KEPT COLD (PACKED IN ICE). SAMPLES REQUIRED - ON-GOING WASTE STREAM: ONE (1) CONTAINER HOWEVER, WE MAY REQUIRE A SEMI-ANNUAL TESTING OF THE WASTE STREAM SAMPLE IF QUANTITY EXCEEDS 5,000 TON PER YEAR. SAMPLES REQUIRED - ONE TIME ONLY APPROVALS: 1 - 200 TONS ONE (1) SAMPLE REQUIRED 200 - 500 TONS TWO (2) SAMPLES REQUIRED 500 - 1,000 TONS THREE (3) SAMPLES REQUIRED 1,000 ~ 2,000 TONS FOUR (4) SAMPLES REQUIRED OVER 2,000 TONS **DETERMINED BY SENECA MEADOWS** LAB SELECTION: WE WILL HAVE OUR WASTE STREAM ANALYSIS COMPLETED BY: Laboratory Name: Life Sciences Laboratories, Inc. Address: City: State: Zip: 5854 Butternut Drive East Syracuse 13507 Contact Person: Title: Director Hugh Guider Phone: Fax: 315 445-1105 315 445-1301 SAMPLE CERTIFICATION I HERBY CERTIFY THAT I PERSONALLY COLLECTED A REPRESENTATIVE SAMPLE OF THE WASTE STREAM AT THE LOCATION, TIME & DATE AS LISTED ABOVE. SIGNATURE: 8/17/06 DATE: LABORATORY: Life Science Laboratories, Inc. **GENERATOR WITNESS:** 

### **GENERAL INFORMATION**

SENECA MEADOWS FILE NUMBER: \_

PHYSICAL CHARACTERISTIC					
X Solid Sludge		Minimum % of S	olids	For Wa	ste Stream
	ACCEPTABLE LEVEL OF SOLI	DS MUST EXCEED 20% T	O BE LANDFU	LLED	
ODOR: None Mild	Strong	Transportation:	X Trailer	Other	Packer
	NO DRUN	IS ARE ACCEPTABLE			
IS REQUEST:  X One Time Only Approx. Amount	4,500 Tons		On Going Amount Mo	nthly	Tons
WHAT IS MAXIMUM TONNA	GE FOR ANY GIVEN DAY:		TONS		
Briefly Describe Any Special I (dust, protective clothing, ect.	fandling That Could Be Required	d For This Waste Stream			
	GENERATORS CERTIFICA	TION TO SENECA M	EADONEL	Moral I	
	GENERATORS CERTIFICA	ITION TO SENECA M	EADONS LA	MUPILL	
Seneca Meadows, Inc. on this accurate representation of our	iboratory can contact Seneca Me		•	(Please I	n(tial)
at Seneca Meadows, inc. is r	raste stream that we are applying not a listed known hazardous was onents of the process, or any re- i.	ste.		TLB	
				TU	3
NAME: TRACY L	BLAZICEK, CHM	✓ SIGNATURE	:: Troc	y Blogd	
TITLE: LEAD EN	IVIRONMENTAL ANA	LYST DATE	: 8/17	106	

### ------ TIME CHARACTERICATION INFORMATION

Section One -General Project Information (please complete in full) If not applicable, denote with "NA" Site/project Engineering Company: BBL, an ARCADIS company Contact Person: Jason Golubski Address: 6723 Towpath Road Syracuse, NY 13214 (315) 671-9437 Telephone Number: Fax Number: (315) 449-4111 General Contractor: BBLES, an ARCADIS company Contact Person: \_ David Budesh (onsite) Address: 293 Court Street Binghamton, NY 13901 Telephone Number: (315) 317-0308 Fax Number: (315) 446-4005 Seneca Meadows Customer to be Billed Data: BBLES, an ARCADIS company **Contact Person:** Margaret Saunders Address: 6723 Towpath Road Syracuse, NY 13214 Telephone Number: (315) 671-9217 Fax Number: Site Owner: New York State Electric & Gas Corp. Tracy Blazicek Contact Person: P.O. Box 5224 Address: 13902-5224 Binghamton, NY Telephone Number: (607)\_762-8839 Fax Number: (607) 762-8451 Is the material a listed hazardous waste? YES NO Description of the waste: soil excavation NYSDEC Waste Type Code: Comments: Section Two - Site Information (please ocmplete in full) If not applicable, denote with "NA" Was the site ever suspected of having hazardous materials? YES ∏NO

historical manufactured gas plant

NO

YES

What was the source of the potential hazardous materials?

Has testing been performed to quantify these compounds?

benzene

operations.

Which compounds were suspected?

Who prepared the sampling and analysis program?

Company Name: _	BBLES, an ARCADIS Company
Contact Person:	Joe Molina
Address:	295 Woodcliff Dr Suite 301
_	Fairport NY 14450
Telephone Number:	(585) 385-0090
Fax Number:	
Was the program reviewed by the NYSDEC and the NYDOH officials	s prior to Initiation?
	☐ YES 📈 NO
Was the program approved?	NO (If Yes, please attach the approval)
Please attach any available analytical data (including the Chain of Cus	
What conclusions were made regarding the laboratory data?	
The service of the se	Non-Haz Material
Is the site a registered Superfund site? YES	x NO
Site R	egistration Number:
Will copies of the scale manifests/tickets be required?	X YES NO
(SMI may have to charge a nominal administrative fee for provi	ding
this information at a later date, if not notified appropriately here	in}
Additional Comments, Handling Precautions or Supplemental Inform	ation:
See attached letter to Seneca Meadows	



Transmitted Via Facsimile

September 13, 2006

Ms. Ann Sprague Seneca Meadows, Inc. 1786 Salcman Road Waterloo, New York 13165

Re: NYSEG Binghamton Court Street Former MGP Site

Disposal of Non-Hazardous Materials BBLES Project #: 0130.13074 #5

Dear Ms. Sprague:

The purpose of this letter is to provide a summary of the construction activities that are currently being performed at New York State Electric & Gas Corporation's (NYSEG's) Binghamton Court Street Former Manufactured Gas Plant (MGP) site located in Binghamton, New York (site). BBL Environmental Services, Inc. (BBLES), an ARACDIS company, is currently constructing a subsurface barrier wall at the site. As a result of constructing the barrier wall, soil materials are being generated and BBLES is seeking approval to dispose of these materials at Seneca Meadows Landfill.

A brief description of the site and operational history is provided below, followed by a summary of the construction activities currently being performed at the site.

### **Site Description and History**

The site is located in an industrial section of Binghamton, in Broome County, New York. The site occupies property identified as 271-291, and 293 Court Street, which is owned by NYSEG and 295 Court Street, which is owned and operated by Binghamton Material Handling, Inc. The 293 Court Street Property was previously used as a natural gas service center by Columbia Gas Transmission Corporation. The remaining portion of the NYSEG property is a gravel lot, and is used only as equipment storage (e.g., piping) and parking area for NYSEG.

The site manufactured gas from approximately 1888 to about 1939. Various structures were located within the site, including four gas holders, seven oil tanks, a tar-separating well, machine shop, and a governor house. By approximately 1969, all aboveground structures associated with the MGP had been dismantled.

### **Summary of Construction Activities**

The nonaqueous phase liquid (NAPL) barrier wall construction activities consist of excavating a 30-inch-wide trench approximately 600 linear feet in length. The trench depth ranges between 45 to 55 feet below grade surface (bgs) and is being excavated under slurry to maintain the stability of the trench sidewalls during excavation and backfilling activities. Once the trench is excavated, the trench is backfilled with an imported pea-gravel to promote the collection of NAPL onsite.

BBLES is seeking approval from Seneca Meadows, Inc. (Seneca Meadows), to dispose of the excavated material at Seneca Meadows Landfill. As soil material is excavated from the subsurface, the excavated material is visually characterized for the presence of sheens, staining, and/or free phase NAPL. Material free of visual impacts is staged separate from material containing visual impacts. We anticipate that approximately 4,500 tons of nonhazardous soil material will be excavated as part of the barrier wall construction activities.

As excavated materials are stockpiled in an onsite staging area, BBLES will collect a composite sample of soil at a frequency of one sample per every 500 tons (approximate) of soil material. Soil material samples will be sent to Life Science Laboratories, Inc. (Life Science) of East Syracuse, New York for laboratory analysis of the following:

- Polychlorinated biphenyls;
- pH (corrosivity);
- Toxicity Characteristic Leaching Procedure (TCLP) volatile organic compounds;
- TCLP semivolatile compounds;
- TCLP metals; and
- Reactivity, corrosivity, and ignitability.

Soil material samples are analyzed by Life Science on an expedited 5-day turnaround. Results of the laboratory analysis for the soil material samples and the chain of custody form will be forwarded to Seneca Meadows as they become available to BBLES.

Please contact me at (585) 385-0090 or Jason Golubski at (315) 671-9437 if you have any questions regarding the information provided in this letter.

Sincerely,

BBL ENVIRONMENTAL SERVICES, INC.

Joseph Molina, III, P.E.

Yoseph Molina III

Vice President

JRG/ilc

cc: Margaret A. Carrillo-Sheridan, P.E., BBL, an ARCADIS company

Jason Golubski, BBL, an ARCADIS company



Joseph Molina
Blasland, Bouck & Lee, Inc.
295 Woodcliff Drive
Third Floor, Suite 301
Fairport, NY 14450

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

## Laboratory Analysis Report For Blasland, Bouck & Lee, Inc.

LSL Project ID: 0614361

Receive Date/Time: 08/17/06 16:59

Project Received by: MW

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

### Life Science Laboratories, Inc.

(1) LSL Central Lab, East Syracuse, NY	(315) 445-1105	NYS DOH ELAP #10248 PA DEP #68-	-2550
(2) LSL North Lab, Waddington, NY	(315) 388-4476	NYS DOH ELAP #10900	
(3) LSL Finger Lakes Lab, Wayland, NY	(585) 728-3320	NYS DOH ELAP #11667	
(4) LSL Southern Tier Lab, Cuba, NY	(585) 968-2640	NYS DOH ELAP #10760	
(5) LSL MidLakes Lab, Canandaigua, NY	(585) 396-0270	NYS DOH ELAP #11369	
(6) LSL Brittonfield Lab, East Syracuse, NY	(315) 437-0200	NYS DOH ELAP #10155	

This report was reviewed hy:

Life Science Laboratories, Inc.

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

RFR Tank 254102 - Grab

LSL Sample ID:

0614361-001

Location:

Sampled:

08/17/06 10:00

Sampled By: WKD

Sample Matrix: NPW

Aı	nalytical Method	· · · · · · · · · · · · · · · · · · ·		Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Time	Initials
(5)	EPA 1010 Ignitability					
	Ignitability	>60	degrees C		8/18/06	ASL
<i>(1)</i>	EPA 608 PCB's					
	Aroclor-1016	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1221	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1232	<0.05	ug/l	8/23/06	8/24/06	вw
	Aroclor-1242	<0.05	ug/l	8/23/06	8/24/06	BW
	Aroclor-1248	0.26	ug/l	8/23/06	8/24/06	BW
	This target analyte appears to be bid	logically degraded and/or er	ivironmentally wea	thered.		
	Aroclor-1254	<0.05	ug/l	8/23/06	8/24/06	вw
	Aroclor-1260	<0.05	ug/l	8/23/06	8/24/06	вw
	Surrogate (DCB)	95	%R	8/23/06	8/24/06	вw
	TCMX reported due to interference v	vith DCB peak.				
(1)	EPA 624 Volatiles					
	Benzene	<1	ug/l		8/23/06	BD
	Surrogate (1,2-DCA-d4)	107	%R		8/23/06	BD
	Surrogate (Tol-d8)	98	%R		8/23/06	BD
	Surrogate (4-BFB)	100	%R		8/23/06	BD

Sample ID:

Trip Blank - 081706 - Grab

LSL Sample ID:

0614361-002

Location:

Sampled:

08/17/06 0:00

Sampled By:

Sample Matrix: TB

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
I) EPA 624 Volatiles					
Benzene	<1	ug/l		8/22/06	BD
Surrogate (1,2-DCA-d4)	115	%R		8/22/06	BD
Surrogate (Tol-d8)	101	%R		8/22/06	BD
Surrogate (4-BFB)	101	%R		8/22/06	BD

Water souple does not relate to soil sample.

ience Laboratories, Inc.

Page 2 of 4

Date Printed:

8/25/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Aı	nalytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
<i>'5)</i>	ASTM E-502-84 Ignitability					
٠,	Ignitability	>60	Degrees C.		8/18/06	ASL
	•		Dogrado C.		3, 13, 33	
1)	EPA 1311 TCLP Extraction	•				
	TCLP Non-Volatile Extraction				8/21/06	MFJ
1)	EPA 1311 TCLP Z.H. Extraction					
	TCLP Zero Headspace Extraction				8/21/06	MFJ
1)	EPA 6010 TCLP Metals					
-/	Arsenic	<1	mg/l	8/22/06	8/22/06	DP
	Barium	<5	mg/l	8/22/06	8/22/06	DF
	Cadmium	<0.5	mg/l	8/22/06	8/22/06	DF
	Chromium	<0.5	mg/l	8/22/06	8/22/06	· DF
	Lead	<0.5	mg/l	8/22/06	8/22/06	DP
	Selenium	<0.5	mg/I	8/22/06	8/22/06	DF
	Silver	<1	mg/l	8/22/06	8/22/06	DF
<b>7</b> 1			J			
1)	EPA 7471 TCLP Mercury	<b>-0.00</b> 2		9/22/06	8/22/06	DF
	Mercury	<0.002	mg/l	8/22/06	8/22/00	ופ
1)	EPA 8260 TCLP Volatiles	•				
	Benzene	<0.05	mg/l		8/23/06	CA
	Carbon tetrachloride	<0.05	mg/I		8/23/06	CA
	Chlorobenzene	<0.05	mg/l		8/23/06	CA
	Chloroform	<0.05	mg/l		8/23/06	CA
	1,4-Dichlorobenzene	<0.05	mg/l		8/23/06	CA
	1,2-Dichloroethane	<0.05	mg/l		8/23/06	CA
	1,1-Dichloroethene	<0.05	mg/l		8/23/06	CA
	2-Butanone (MEK)	<0.1	mg/l		8/23/06	CA
	Tetrachloroethene	<0.05	mg/l		8/23/06	CA
	Trichloroethene	<0.05	mg/l		8/23/06	CA
	Vinyl chloride	<0.02	mg/l		8/23/06	CA
	Surrogate (1,2-DCA-d4)	97	%R		8/23/06	CA
	Surrogate (Tol-d8)	97	%R		8/23/06	CA
	Surrogate (4-BFB)	100	%R		8/23/06	CA
1)	EPA 8270 TCLP Semi-Volatiles	•				
	Cresol, Total	<0.01	mg/l	8/23/06	8/24/06	CRT
	2,4-Dinitrotoluene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachlorobenzene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachlorobutadiene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Hexachloroethane	<0.01	mg/I	8/23/06	8/24/06	CRT
	Nitrobenzene	<0.01	mg/l	8/23/06	8/24/06	CRT
	Pentachlorophenol	<0.02	mg/l	8/23/06	8/24/06	CRT
	Pyridine	<0.02	mg/l	8/23/06	8/24/06	CRT
	2,4,5-Trichlorophenol	<0.01	mg/I	8/23/06	8/24/06	CRT
	2,4,6-Trichlorophenol	<0.01	mg/l	8/23/06	8/24/06	CRT
	Surrogate (2-Fluorophenol)	46	%R	8/23/06	8/24/06	CRT
	Surrogate (Phenol-d5)	33	%R	8/23/06	8/24/06	CRT
	Surrogate (2,4,6-Tribromophenol)	82	%R	8/23/06	8/24/06	CRT

Page 3 of 4

Life Science Laboratories, Inc.

Date Printed:

8/25/06

Blasland, Bouck & Lee, Inc.

Fairport, NY

Sample ID:

SP1-081706 - Composite

LSL Sample ID:

0614361-003

Location:

Sampled:

08/17/06 10:30

Sampled By: WKD

Sample Matrix: SHW as Recd

Aı	nalytical Method			Prep	Analysis	Analyst
	Analyte	Result	Units	Date	Date & Tin	ne Initials
(1)	EPA 8270 TCLP Semi-Volatiles					
	Surrogate (Nitrobenzene-d5)	75	%R	8/23/06	8/24/06	CRT
	Surrogate (2-Fluorobiphenyl)	73	%R	8/23/06	8/24/06	CRT
	Surrogate (Terphenyl-d14)	74	%R	8/23/06	8/24/06	CRT
<i>(1)</i>	EPA 9012 Reactive Cyanide					
	Reactive Cyanide	<50	mg/kg		8/23/06	DRB
(1)	EPA 9030A Reactive Sulfide					
	Reactive Sulfide	59	mg/kg		8/23/06	AJS
(1)	EPA 9045 Water Extractable pH					
	pН	11.7	Std. Units		8/22/06	MP
	pH Measurement Temperature	25	Degrees C		8/22/06	MP
(1)	SW846, 7.3 Reactivity Distillation					
	Reactivity Distillation				8/22/06 12	2:40 MM



### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA NA
EPA 625, AE	Phenoi-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114 43-446	NA
EPA 625, BN	2-Fluorobiphenyl	43-116 33-141	NA NA
EPA 625, BN	Terphenyl-d14	33-141	INA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120 30-115
EPA 8270, BN	2-Fluorobiphenyl	43-116 33-141	18-137
EPA 8270, BN	Terphenyl-d14	33-141	10-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/l = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery



# Life Science Laboratories, Inc. **CHAIN OF CUSTODY RECORD**

Email: Islcentral@Isl-inc.com East Syracuse, NY 13057 Phone: (315) 445-1105 Fax: (315) 445-1301 5854 Butternut Drive LSL Central Lab

Email: Ishrfo@Isl-inc.com Waddington, NY 13694 Phone: (315) 388-4476 Fax: (315) 388-4081 131 St Lawrence Ave

Fax: (585) 728-2711 Email: Isffl@IsI-inc.com Phone: (585) 728-3320 LSL Finger Lakes Lab 16 North Main Street Wayland, NY 14572

Phone: (585) 968-2640 Fax: (585) 968-0906 Email: Islsti@Isl-inc.com LSL Southern Tier Lab 30 East Main Street Cuba, NY 14727

7 の 0 日 宝 頭

BBLES Fairport 0614361

							Turnaround Time	d Time	***************************************	·	
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585) 7 × 5-069	35.5		Fax	13/17	285 4198	90	Authorizati	Authorization or P.O. #			
Email:					200	d	-	130,74,001			
Client Project ID/Client Site ID							LSI Project Number	Number:			
Client's Sample	Sample	Sample	Type		Preserv	Som	Containers	Ana	Analyses	Preserv	
Identifications	Date	Time	grab/comp	Matrix	Added	#	size/type		)	Check	"ST ID#
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Tr. p Blank - 081706	8/17/06	}		Thur.	ън	16	40ml/biof	Banzan			
RFRTank 254102	14/17/06	10°°	grab	water	عمادات	-	755mg ber		(807)		
RFRTank 254102	8)17/DE	1000	graß	3 A	שייםרון		350 Amby		水大		a i b
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SP1-081706	8/17/66	1635 1694	روسوع	So. 1	\$-10 VE		100ml (kar	TCLP Volatiles	.+, la s		7 ~
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LSL use only:						<b>Custody Transfers</b>	ansfers			Date	Time
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		<u> </u>	ouy moved and			orner to	process sa	umost be illed out in order to process samples in a timely manner in PEN ONLY***	nanner IN PEN ON	LY***	

Reg COC.XLS



### QUICK RESPONSE FAX OF LABORATORY RESULTS

Today's Date

PROJECT ID: 293 Court St., Binghamton, NY

TO:		COPY TO:
Joseph Molina		
Blasland, Bouck & Lee,	Inc.	
5853854198		
FROM:	LIFE SCIENCI	E LABORATORIES, INC.
LSL PROJECT ID:	0616109	
NUMBER OF PAGES TE (INCLUDING COVER P.		4
COMMENTS:		

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact us.

### Need help with ...

Please Ask For ...

Questions About Your Results The Quality Department

Price Quotations The Client Services Department

Status of Samples Currently Being Analyzed The Technical Services Department

This facsimile contains CONFIDENTIAL INFORMATION which may also be legally privileged and is intended only for the use of the addressee(s) named above. If you are not the intended recipient of this facsimile, or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any dissemination or copying of this facsimile is prohibited. If you have received this facsimile in error, please notify us by telephone and return the original to us via the U. S. Postal Service. Thank You.

If you did not receive all of the pages please contact us immediately at (315) 445-1105.

LIFE SCIENCE LABORATORIES, INC. 5854 Butternut Drive, E. Syracuse, NY 13057





### **Example 19 Contract of Schools o**

Client Project ID: 293 Court St., Binghamton, NY

LSL Project ID: 0616109

Phone: (585) 385-0090

FAX: (585) 385-4198

Authorization: PO #130.74.001

Joseph Molina Blasland, Bouck & Lee, Inc. 295 Woodcliff Drive Third Floor, Suite 301 Fairport, NY 14450

A copy of this report was sent to:

Sample ID: SP1A-091306 - Composite

LSL Sample ID:

0616109-001

Location: 293 Court St., Binghamton, NY

Receive Date/Time: 09/13/06 16:29

Sampled: 09/13/06 11:30

Project Rec'd by:

 $\mathbf{M}\mathbf{W}$ 

Sampled By: DMB

Matrix: SHW as Recd

Analytical Method			Prep	Analysis	Analyst
Analyte	Result	Units	Date	Date & Time	Initials
D EPA 8082 PCB's					
Aroclor-1016	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1221	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1232	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1242	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1248	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1254	< 0.02	mg/kg	9/14/06	9/15/06	BW
Aroclor-1260	< 0.02	mg/kg	9/14/06	9/15/06	BW
Surrogate (DCB)	102	%R	9/14/06	9/15/06	BW

Life Science Laboratories, Inc.

NYS DOH ELAP #10248 PA DEP #68-255 (315) 445-1105 (1) LSL Central Lab, East Syracuse, NY NYS DOH ELAP #10900 (315) 388-4476 (2) LSL North Lab, Waddington, NY (3) LSL Finger Lakes Lab, Wayland, NY NYS DOH ELAP #11667 (585) 728-3320 NYS DOH ELAP #10760 (4) LSL Southern Tier Lab, Cuba, NY (585) 968-2640 NYS DOH ELAP #11369 (5) LSL MidLakes Lab, Canandaigua, NY (585) 396-0270 NYS DOH ELAP #10155 (6) LSL Brittonfield Lab, East Syracuse, NY (315) 437-0200

Reviewed by

Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.



### SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	Surrogate(s)	Water <u>Limits, %R</u>	SHW <u>Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA 1-0	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:	ug/I = microgram per liter
	ug/kg = microgram per kilogram
	mg/l = milligram per liter
	mg/kg = milligram per kilogram
	%R = Percent Recovery

Life Science Laboratories, Inc.

LSL 5854 Butternut Drive

Chain of Custody Record

0616109

East &	East Syracuse, NY 13057								0616	0616109	ł
Phone # (315) 445-1105	.1105	Telefax # (315) 445-1301	(315) 445-	1301	Con	Contact Person:		LSL Project #:	: BBLES_Fairport	Fairport	
Client: Blaslan	Biasiand, Bouck & Lee, Inc.	Phone #	585-385-0090	0600-							
Address: 295 Wo	295 Woodcliff Drive	Fax #	585-385-4198	-4198	Joe Molina	ina	<u> </u>	Client's Site I.D.:	.D.:		
Fairpoi	Fairport, NY 14450				ext. 12		CA.	:93 Con	293 Court St. Binghamton, NY	<b>,</b>	
		(250. Authorization:	ナ	000			<u>ූ</u>	Client's Project I.D.:	ot 130.74,001	_	
LSL Sample Number	Client's Sample	Sample Date	Sample Time	Type grab comp.	D. Matrix	Preserv.	<b>CO</b>	Containers size/type	Analyses		Preserv. Check
•	Sp	09.13.06	13.24	×	+	<u> </u>	-	4 02			4 3
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Seneca Meadows, Inc.

1786 Saleman Road Waterloo, NY 13165 . (315) 539-5624

ANNS FAX #(315)539-0557

PAGES INCLUDING COVER:

DATE: 9-13-06

FILE # 3050

**DEAR CUSTOMER:** 

YOUR INDUSTRIAL WASTE PACKAGE HAS BEEN REVIEWED AND IS ACCEPTABLE FOR DISPOSAL AT THIS FACILITY.

THE FOLLOWING CONDITIONS / LIMITATIONS HAVE BEEN IDENTIFIED FOR THE ACCEPTANCE OF YOUR WASTE: SEE ON APPROUNE

OUR FACILITY IS PLEASED TO INFORM YOU THAT AN APPROVAL NUMBER WILL BE ISSUED AFTER THE GENERATOR ACCEPTANCE PORTION OF THE ATTACHED APPROVAL FORM IS SIGNED, AND RETURNED ATTENTION ANN.

This fax transmission contains information that is confidential and legally privileged. The information is intended only for use of the individual named on this transmission sheet. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the contents of this transmission is strictly prohibited. If you have received this transmission in error, please immediately notify us by telephone to arrange for the return of the documents.

### SENECA MEADOWS LANDFILL INDUSTRIAL WASTE APPROVAL

GENERATOR'S NAME:	NYSEG
ADDRESS: PO BOX 5224 CITY: 1	BINGHAMTON ST: NY ZIP: 13902
CONTACT: TRACY BLAZICEK	TITLE: LEAD EA
PHONE: 607-762-8839	FAX: 607-762-8451
EPA ID #: NY0000731879	STATE ID #:

FACILITY GENERATING WASTE

ADDDEDO	BINGHAMTON ST: NY ZIP: 13901
CONTACT: DAVID BUDOSH	TITLE: ONSITE OBSERVER
PHONE: 315-317-0308	FAX: -507-771-5178 607-762-8451

AUTHORIZED HAULER

NAME: RICCELLI ENTERPRISES	NYS DEC PERI	NIT#:	7.	402	
ADDRESS: 6131 EAST TAFT ROAD	CITY: SYRACUSE	ST:	NY	ZIP:	13212

CONDITIONS

HOURS OF ACCEPTANCE: 7 AM-3 PM	FILE #: 3050
APPROVAL EXPIRES: 12/31/06	
DESCRIPTION OF WASTE: CONT. SOIL  ALL CONDITIONS IN BBLES LETTER DATED September 13, 2005 MUST BE MEET FOR CONTINUED ACCEPTANCE (>20% SOLIDS - NO FREE LIQUIDS)	

ACCEPTED-GENERATOR

	- Just Children
NAME: TRALY BLAZICEK	SIGNATURE: TOTAL Black
TITLE: LEAD ENV. ANALTST	DATE: 09/13/01

FOR OFFICE/SCALE HOUSE USE ONLY

APPROVAL NUMBER: COOL B	FILE NO. 3050
NAME: ANN SPRAGUE	DATE: September 13, 2006
TITLE: SPECIAL WASTE COORDINATOR	SIGNATURE:
CUST: 15 BBL HAULER: 8667 DEC WASTE CODE: N-816 SMICMDTY: BCS01	

### **ARCADIS** BBL

### Appendix O

Nonhazardous Solid Waste Manifests and Weigh Tickets for Disposal at Seneca Meadows

### NYSEG

(NEW YORK STATE ELECTRIC & GAS CORPORATION)
Environmental Compliance — Site Investigation & Remediation
James A. Carrigg Center, 18 Link Drive
P.O. Box 5224, Binghamton, NY, 13902

### **NON-HAZARDOUS SOLID WASTE MANIFEST**

### NYSEG Manifest No. BING-06-

Time In: 8110 Time Out: 9110

Riccelli Enterprises 6131 East Taft Road

Syracuse, New York 13212

Truck Number: 134

Date: 09.26.06

Seneca Meadows, Inc. 1786 Saleman Road

P.O. Box 5224

Waterloo, New York 13165

NYSEG (New York State Electric & Gas Corp.)

James A. Carrigg Center, 18 Link Drive

TRANSPORTER:

CONSIGNEE:

SHIPPER:

	Binghamton, NY, 13902	
SITE LOCATION:	Binghamton Court Street Former Manufactured Gas Plant Site 279 – 291 Court Street Binghamton, NY 13903	
	EPA ID No. NY0000073189	
MATERIAL DESCRIPTIO	N;	
NON-HAZARDOUS CONSTRUCTION DEBRIS		
	Weight: Est. <u>30</u> tons	
SHIPPER: SIGNATURE	n.B. LEPRINT NAME: DWINS AL. BUDOSH	
ORIVER:	Wedlett PRINT NAME: France Scott	
CONSIGNEE: SIGNATURE:	PRINT NAME:	

Seneca Meadows, Inc. W/M#450104

Ticket No:

1786 Salcman Road Waterloo, NY 13165

Out:

Order No:

Truck Id:

Gross Wt: //J///////// lbs

Material:

Deliver: 0.00Misc: 0.00

Total Due:

Price/Tn:

Weigh Master: (M/X/O)

Driver: IMALA ACA

Remarks:

### NYSEG

(NEW YORK STATE ELECTRIC & GAS CORPORATION)
Environmental Compliance – Site Investigation & Remediation
James A. Carrigg Center, 18 Link Drive
P.O. Box 5224, Binghamton, NY, 13902

### **NON-HAZARDOUS SOLID WASTE MANIFEST**

### NYSEG Manifest No. BING-06- <u>つこ</u>

Riccelli Enterprises

6131 East Taft Road

Syracuse, New York 13212

TRANSPORTER:

	Truck Number: 268_	
	Date: 09.20.0 Time In: 8110 Time Out 9:30	
CONSIGNEE:	Seneca Meadows, Inc. 1786 Saleman Road Waterloo, New York 13165	
SHIPPER:	NYSEG (New York State Electric & Gas Corp.) James A. Carrigg Center, 18 Link Drive P.O. Box 5224 Binghamton, NY, 13902	
SITE LOCATION:	Binghamton Court Street Former Manufactured Gas Plant Site 279 – 291 Court Street Binghamton, NY 13903	
	EPA ID No. NY0000073189	
MATERIAL DESCRIPTION:		
NON-HAZA	ARDOUS CONSTRUCTION DEBRIS	
Weight: Esttons		
SHIPPER: SIGNATURE ON BUDOSH		
DRIVER: SIGNATURE:	PRINT NAME: ADAM TR	
CONSIGNEE: SIGNATURE:	PRINT NAME:	