

LABORATORIES, Inc.
1126 North Front Street
New Ulm, MN 56073

Phone: (507) 354-8617
Fax: (507) 359-2890

Company Name and Address:

*Pear Engineering
7615 Golden Triangle Drive, Suite N
Eden Prairie, MN 55344*

Billing Address (indicate if different from above):

Chain of Custody Record

Page 1 of 4

Work Order # 22-0253

Account #:

Contact: *Jessy Hansen*

Name of Sampler: *Jessy Hansen*

Quote Number:

Project Name/Number: 16069.01

Purchase Order #:

Phone #: 612-854-3345
Fax #:
For faxed report check box
E-mail: *jhansen@pearengineering.com*
For e-mail report check box
Date Submitted: 9/7/06

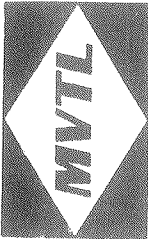
Sample Information			Bottle Type							Analysis							
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
✓ 49	TT-1(0-1')-101B (North)	Soil	9/6/06	8:05								1				✓	PCCA Metals, Asbestos
✓ 50	TT-1(1-2')-101B (North)			8:10								1					PCCA Metals, Asbestos
✓ 51	TT-2(0-1')-104B			9:55								1				1	PCCA Metals, Asbestos
✓ 52	TT-2(6')-104B			10:00								1				2	PCCA Metals, VOCs
✓ 53	TT-3(0-1')-104B			10:10								1				1	PCCA metals, PCCA Asbestos
✓ 54	TT-3(6')-104B			10:15								1					PCCA metals
✓ 55	TT-4(0-1')-105B (East)			10:52								1				2	P.C.S., PCRA Metals, Asbestos
✓ 56	TT-4(1-2')-105B (North)			10:54								1				1	PCCA Metals, Asbestos
✓ 57	TT-5(0-1')-106B			11:17								1				1	PCCA Metals, Asbestos
✓ 58	TT-5(2.3')-106B			11:20								1					PCCA Metals

Comments: *PCCA Metals Analysis*

SENSE PAPER CO. / OSWALD PUBLISHING CO. NEW ULM, MN 56073 (507) 359-2890

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<i>Jessy Hansen</i>	9/7/06	9:00		<i>Jessy Ballbach</i>	9/7/06	9:25 AM	30C
<i>Jessy Ballbach</i>	9/7/06	1:50 PM	3.0C				

Please submit the top two copies with your samples. We will return the completed original with your results.



Chain of Custody Record

LABORATORIES, Inc.

1126 North Front Street

New Ulm, MN 56073

Phone: (507) 354-8517

Toll Free: (800) 782-3557

Fax: (507) 359-2890

Company Name and Address:

Per
7615 Golden Triangle Drive, Suite A
Eden Prairie, MN 55344

Billing Address (indicate if different from above):

Work Order # 22-0253

Account #: _____

Phone #: 612-834-5345

Contact: Jeremy Hansen

Fax #: _____

Name of Sampler: Jeremy Hansen

E-mail: jhansen@pepperengineering.com

For e-mail report check box

Quote Number: _____

Date Submitted: 9/7/06

Project Name/Number: 16069.01

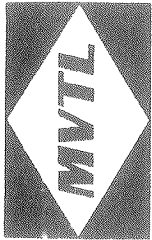
Purchase Order #: _____

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type								Analysis					
					VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic		Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	
N 0559	TT-5 (5') - 106B (East)	Soil	9/6/06	11:28														RECA Metals
60	TT-5 (3') - 106B (East)			11:26														RECA Metals
61	TT-6 (0-1) - 702B (North)			12:08													3	PCB, RECA Metals, BNEs, VOCs
62	TT-6 (4') - 702B (East)			12:10														RECA Metals
63	TT-7 (6') - 702B			12:45													5	PCB, RECA Metals, BNE, Asbestos, VOCs
64	TT-8 (0-1) - 102B4 (East)			13:03													1	RECA Metals, Asbestos
65	TT-8 (1-2) - 102B4 (North)			13:10													1	RECA Metals, Asbestos, Explosives
66	TT-9 (0-3") - 108B			13:35													4	PCBs, BNEs, Asbestos, 2001-Airline Explosives
67	TT-10 (0-1) - 108B			13:55														RECA Metals
68	TT-10 (6') - 108B			14:05														RECA Metals

Comments:

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<u>Lee</u>	<u>9/7/06</u>	<u>9:00</u>		<u>Jeremy Ballbach</u>	<u>9/7/06</u>	<u>9:25 AM</u>	<u>3.0C</u>
<u>Jeremy Ballbach</u>	<u>9/7/06</u>	<u>1:50 PM</u>	<u>3.0C</u>				

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LABORATORIES, Inc.

1126 North Front Street
New Ulm, MN 56073

Phone: (507) 354-8517
Toll Free: (800) 782-3557 Fax: (507) 359-2890

Chain of Custody Record

Work Order # 22-0253

Account #:

Company Name and Address:
Pear
7615 Golden Triangle Drive, Suite N
Eden Prairie, MN 55344

Contact: *Jeremy Hansen*

Billing Address (indicate if different from above):

Name of Sampler: *Jeremy Hansen*

Quote Number

Project Name/Number: *1606901*

Date Submitted: *9/7/06*

Purchase Order #:

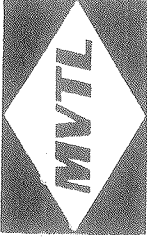
Analysis

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type							Analysis		
					VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4		Sterile plastic	Amber H2SO4
✓ 7569	TT-11(0-1)-109B (North)	Soil	9/6/06	14:50								1	1	RCRA Metals, Asbestos
✓ 76	TT-11(4S)-109B (North)			14:45								4	4	RCRA Metals, SOXES, Asbestos, DPA - Analyte, Explosives
✓ 77	TT-14(0-4)-501B			15:15								5	5	RCRA Metals, SOXES, Asbestos
✓ 72	TT-12(2-4)-501B			15:20								3	3	RCRA Metals, VOC
✓ 73	TT-12(6)-501B			15:30								1	1	RCRA Metals, Explosives
✓ 74	TT-13(1-2)-120B1			15:40								1	1	RCRA Metals
✓ 75	TT-13(4)-120B1			15:45								4	4	RCRA Metals, SOXES, Asbestos, DPA - Analyte, Explosives
✓ 76	TT-13(6)-120B1			16:00								3	3	RCRA Metals, VOC, Explosives
✓ 77	TT-14(0-1)-112B (North)			16:20								2	2	RCRA Metals, Asbestos
✓ 78	TT-14(1-2)-112B (East)			16:22								1	1	RCRA Metals, Asbestos

Comments:

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<i>1. Jeremy Hansen</i>	<i>9/7/06</i>	<i>9:00</i>		<i>Jeremy Ballbach</i>	<i>9/7/06</i>	<i>9:25AM</i>	<i>3.0C</i>
<i>2. Jeremy Ballbach</i>	<i>9/7/06</i>	<i>1:50pm</i>	<i>3.0C</i>				

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LABORATORIES, Inc.

1126 North Front Street
New Ujm, MN 56073

Phone: (507) 354-8517
Toll Free: (800) 782-3557 Fax: (507) 359-2890

Company Name and Address:

New Engineering
7615 Golden Triangle Drive, Suite N
Eden Prairie, MN 55344

Billing Address (indicate if different from above):

Chain of Custody Record

Work Order #	20-0253
Account #:	
Phone #:	612-834-3345
Contact:	Jeremy Hansen
Fax #:	For faxed report check box <input type="checkbox"/>
Name of Sampler:	Jeremy Hansen
E-mail:	jhansen@newengineering.com <input checked="" type="checkbox"/>
Quote Number	Date Submitted: 9/7/06
Project Name/Number:	16069.01
Purchase Order #:	

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type						Analysis						
					VOC Vials	500 ml unpres.	1000 ml unpres.	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4		Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N		
80	TT-15(1-1)-706J	soil	9/7/06	17:00													Analysis Required
81	TT-15(1-2)-706J			17:05													RCRA Metals, Asbestos
	TT-14(5)-706J			17:20													RCRA Metals
	Temp Blank																RCRA Metals, BONES

Comments:

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
1. J. Ballbach	9/7/06	9:00		Jeremy Ballbach	9/7/06	9:25AM	3.0C
2. Jeremy Ballbach	9/7/06	1:50PM	3.0C				

Please submit the top two copies with your samples. We will return the completed original with your results.



LABORATORIES, Inc.

1126 North Front Street
New Ulm, MN 56073

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Chain of Custody Record

Page 1 of 3

Work Order # 22-0257 Account #:

Company Name and Address: PEAR Engineering Div., Suite N Phone #: 612-824-3345
1515 Golden Triangle Fax #: For faxed report check box
Eden Prairie, MN 55324 E-mail: Jay Bellbach For e-mail report check box
 Billing Address (indicate if different from above): 1600 99th Date Submitted: 9/8/06
 Project Name/Number: 1600 99th Purchase Order #:

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type								Analysis				
					VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic		Amber H2SO4	500 ml NaOH	Filtered? Y or N	
✓ 14	TT-17(0-1)-113A	Soil	9/7/06	7:15													Asbestos
✓ 15	TT-17(0-1)-113B			8:35													Asbestos
✓ 16	TT-19(0-1)-111A			7:35													Asbestos
✓ 17	TT-19(0-1)-111B			8:04													Asbestos
✓ 18	TT-20(0-1)-201B			9:13													Asbestos
✓ 19	TT-21(0-1)-201C			9:35													Asbestos
✓ 20	TT-22(0-1)-201C			10:09													Asbestos
✓ 21	TT-24(0-1)-201C			10:55													Asbestos
✓ 22	TT-24(11)-201C			11:15													Asbestos

Comments: 2 Blue Coolers

Transferred by: Jay Bellbach Date: 9/8/06 Time: 10:30 AM Sample Condition: on ice Sample Temperature: 3°C

Received by: Jay Bellbach Date: 9/8/06 Time: 8:20 AM Temperature:

1. <u>Jay Bellbach</u>																	
2. <u>Jay Bellbach</u>																	

Please submit the top two copies with your samples. We will return the completed original with your results.

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LABORATORIES, Inc.
 1126 North Front Street
 New Ulm, MN 56073

Phone: (507) 354-8517
 Fax: (507) 359-2890

Chain of Custody Record

Work Order # 22-0257

Account #: _____
 Contact: Debra Heiser
 Name of Sampler: Debra Heiser
 Quote Number: _____
 For faxed report check box
 For e-mail report check box
 Date Submitted: 9/8/06
 Project Name/Number: 1606961
 Purchase Order #: _____

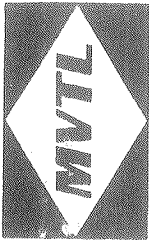
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type							Analysis				
					VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4		Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N
1	160623	Water	9/7/06	11:34											4	PAHs, PCBs, BTEX, Aroclor, Volatiles
1	24			11:45											3	PAHs, PCBs, BTEX, Volatiles
1	25			11:59											3	PAHs, PCBs, BTEX, Volatiles
1	26			12:17											1	PAHs, PCBs, BTEX, Volatiles
1	27			14:30											3	PAHs, PCBs, BTEX, Volatiles, Aroclor
1	28			15:17											5	PAHs, PCBs, BTEX, Volatiles, Aroclor
1	29			15:05											1	Aroclor
1	30			15:06											1	Aroclor
1	31			15:07											1	Aroclor
X	32			15:15											4	PAHs, PCBs, BTEX, Volatiles, Aroclor

Comments: 283 u.c. coolers

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<u>Debra Heiser</u>	<u>9/8/06</u>	<u>10:30 AM</u>	<u>on ice 3°C</u>	<u>Jerry Ballbach</u>	<u>9/8/06</u>	<u>8:20 AM</u>	

Please submit the top two copies with your samples. We will return the completed original with your results.

REUSE PAPER CO. / OSWALD PUBLISHING CO. NEW ULM, MN 56073 3521 N793



LABORATORIES, Inc.
1126 North Front Street
New Ulm, MN 56073

Phone: (507) 354-8517
Toll Free: (800) 782-3557 Fax: (507) 359-2890

Company Name and Address:

374E Ingalls
205 Golden Triangle Drive, Suite N
Elyria, MN 55344

Billing Address (Indicate if different from above):

Chain of Custody Record

Work Order # 22-0257

Account #:

Phone #:

Contact: Jeremy Hovs

Fax #:

Name of Sampler: Jeremy Hovs

For faxed report check box

Quote Number

E-mail: jhovs@laboratories.com

Project Name/Number: 16069 d1

For e-mail report check box

Date Submitted: 9/8/06

Purchase Order #:

Sample Information

Bottle Type

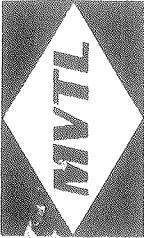
Analysis

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
34	TT-33(0.6')-251B	soil	9/7/06	15:18	1				1					4	ACAP-1000's, 1000's, 1000's, 1000's	
35	TT-35(5')-251B			16:35										4	BME's, 1000's, 1000's	
36	TT-36(3-1)-251A			16:59					1					4	1000's, 1000's, 1000's	
37	TT-36(4')-251A			16:55										6	1000's, 1000's, 1000's, 1000's, 1000's	
38	TT-37(4')-253A			17:15					1					3	ACAP-1000's, 1000's, 1000's	
39	Temp Blank													4	1000's, 1000's, 1000's, 1000's	

Comments: 2 Blue Coolers improper sample containers per SVOG re-run per Jimmy - 9/18/06
 374E Ingalls
 205 Golden Triangle Drive, Suite N
 Elyria, MN 55344

Transferred by:	Date:	Time:	Sample Condition:	Time:	Received by:	Date:	Time:	Temp:
J. Hovs	9/8/06	10:30 AM	on ice	3°C	J. Hovs	9/8/06	8:20 AM	

Please submit the top two copies with your samples. We will return the completed original with your results.



LABORATORIES, Inc.

1126 North Front Street
New Ulm, MN 56073

Phone: (507) 354-8517

Fax: (507) 359-2890

Chain of Custody Record

page 1 of 3

Work Order # 22-0258

Account #: _____
 Company Name and Address: *PKR Systems
7015 Golden Trench Dr, Suite 20
Elev Place, MN 55344*
 Billing Address (indicate if different from above): _____
 Contact: *Termy Hansen*
 Name of Sampler: *Termy Hansen*
 Quote Number: _____
 Project Name/Number: *16064.01*
 Phone #: *612-834-3785*
 Fax #: _____
 E-mail: *Thansen@pkrsystems.com*
 For e-mail report check box
 For faxed report check box
 Date Submitted: *9/8/06*
 Purchase Order #: _____

Sample Information			Bottle Type							Analysis						
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials 500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
68	TT-38(6-N)-205A(64) Soil	Soil	9/8/06	8:30											3	Asbestos, PCBs, PAHs, Arsenic, Cyanide
69	TT-38(6-N)-205A(64) Soil	Soil		8:55											2	Asbestos, PCBs, PAHs, Arsenic, Cyanide
70	TT-42(1)-214615			9:30											7	Asbestos, PCBs, PAHs, Arsenic, Cyanide
71	TT-41(0-1)-214615			9:22											1	Asbestos
72	TT-41(0-1)-214615			10:10											7	Asbestos, PCBs, PAHs, Arsenic, Cyanide
73	TT-41(0-1)-214615			10:30											1	Asbestos
* 74	TT-43(6)-23266(A)			11:00											1	Asbestos, PCBs, PAHs, Arsenic, Cyanide
* 75	TT-43(6-S)-23266(A)			11:55											2	Asbestos, PCBs, PAHs, Arsenic, Cyanide
76	TT-43(0-1)-23266			10:47											3	Asbestos, PCBs, PAHs, Arsenic, Cyanide

Comments: _____

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<i>J. Ballack</i>	<i>9/8/06</i>	<i>10:00</i>	<i>on ice</i>	<i>Jerry Ballack</i>	<i>9/8/06</i>	<i>8:00 AM</i>	
<i>Jerry Ballack</i>	<i>9/8/06</i>	<i>9:30 PM</i>	<i>20C</i>				

Please submit the top two copies with your samples. We will return the completed original with your results.



LABORATORIES, Inc.
1126 North Front Street
New Ulm, MN 56073

Phone: (507) 354-8517 Fax: (507) 359-2890

Chain of Custody Record

Page 2 of 3

Work Order # 22-025K

Account #: _____
 Contact: Barry Hansen
 Name of Sampler: John Hansen
 Quote Number: _____
 Project Name/Number: 10669.01
 Purchase Order #: _____

Phone #: 662-881-3345
 Fax #: _____
 E-mail: Stu@epa.gov
 For e-mail report check box

Lab Number	Sample Information			Bottle Type								Analysis				
	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4		Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N
77	TT-44 (8-1)-235A	soil	9/9/06	14:15							2					1 RCAA Metals, Asbestos
78	TT-44 (8-5)-235A			14:30							2					1 RCAA Metals, Asbestos
79	TT-45 (5)-208C			13:10							2					3 RCAA Metals, Asbestos, PCBs, PAHs, Lead, Cadmium, Mercury, Selenium
80	TT-45 (6-1)-208C			13:07							2					3 RCAA Metals, Asbestos, PCBs, PAHs, Lead, Cadmium, Mercury, Selenium
81	TT-47 (0-1)-207AC			13:50							2					1 RCAA Metals, Asbestos
82	TT-46 (0-1)-207AC			13:40							2					1 RCAA Metals, Asbestos
83	TT-48 (1-3)-401A			14:20							2					1 RCAA Metals, Asbestos
84	TT-48 (0-1)-401A			14:15							2					1 RCAA Metals, Asbestos
85	TT-49 (0-1)-401A			14:30							2					1 RCAA Metals, Asbestos
86	TT-49 (4-5)-401A-3			14:35							2					1 RCAA Metals, Asbestos

Comments: 2 coolers
40g w/1000 ml metal stain vial

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<u>John Hansen</u>	<u>9/8/06</u>	<u>10:00</u>	<u>On Ice</u>	<u>John Hansen</u>	<u>9/8/06</u>	<u>8:00 PM</u>	
<u>John Hansen</u>	<u>9/8/06</u>	<u>9:30 PM</u>	<u>2°C</u>	<u>John Hansen</u>	<u>9/8/06</u>	<u>8:00 PM</u>	

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LABORATORIES, Inc.
 1126 North Front Street
 New Ulm, MN 56073

Phone: (507) 354-8517 Fax: (507) 359-2890
 Toll Free: (800) 782-3557

Chain of Custody Record

Work Order # 22-0258

Account #: _____

Phone #: 612-834-3345

Contact: Jerry Hansen For faxed report check box

Name of Sampler: Jerry Hansen E-mail: JHansen@peel.com For e-mail report check box

Quote Number: _____ Date Submitted: 9/8/06

Project Name/Number: 1606921 Purchase Order #: _____

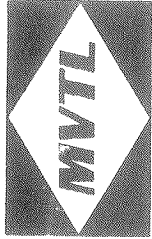
Sample Information			Bottle Type							Analysis						
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	1000 ml unpres.	500 ml unpres.	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
87	TT-50 (0-1) - 1504	soil	7/9/06	15:00	500 ml unpres.	1000 ml unpres.	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH		2	PCBA Metals, BNE, Aroclors
88	TT-53 (0-1) - 305A			16:30											1	PCBA Metals, Aroclors
89	TT-53 (A) - 305A			16:30											2	PCBA Metals, BNE, Aroclors
90	TT-51 (0-1) - 301A			16:00											1	Aroclors PCBA Metals
91	TT-50 (A) - 301A			16:15											1	PCBA Metals, BNE
92	TT-54 (0-1) - 700Y			16:30											1	PCBA Metals, Aroclors (PCB)
93	TT-54 (A) - 700Y			16:35											1	PCBA Metals, BNE
	Temp Blanks															

Comments: 2 colors * Change PCV Jimmy - 9-12-06 9:00A

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<u>Jerry Hansen</u>	<u>9/8/06</u>	<u>8:30</u>	<u>on ice</u>	<u>Jerry Ballbach</u>	<u>9/8/06</u>	<u>8:00 PM</u>	
<u>Jerry Ballbach</u>	<u>9/8/06</u>	<u>9:30 AM</u>	<u>2°C</u>				

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Company Name and Address:

9998 Engineering Div, Suite N
7615 Golden Trough
E.M. Prince MN 55974

Billing Address (indicate if different from above):

Chain of Custody Record

Page 1 of 3

Work Order # 28-0259

Account #: _____

Phone #: 612-834-3345

Contact: Jeremy Hansen Fax #: _____
For faxed report check box

Name of Sampler: Jeremy Hansen E-mail: JHansen@P&H.com
For e-mail report check box

Quote Number: _____ Date Submitted: 9/18/06

Project Name/Number: _____ Purchase Order #: _____

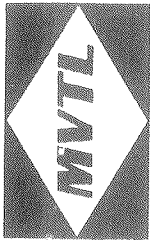
Lab Number	Sample Information						Bottle Type						Analysis			
	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic		Amber H2SO4	500 ml NaOH	Filtered? Y or N
28	TF-55(0-1) 303A-2	Soil	9/11/06	7:15								2				RCRA Metals, Asbestos
29	TF-55(41)-303A-2			7:20								2				RCRA Metals, BNE
30	TF-55(3.5)-303A-2			7:25								1				RCRA Metals. * 100% sample volume
31	TF-56(0-1)-303A			8:10								2				RCRA Metals, BNE's, Asbestos
32	TF-56(41)-303A			8:20								2				RCRA Metals, BNE's
33	TF-57(0-1)-726A			9:03								2				RCRA Metals, Asbestos
34	TF-57(31)-726A			9:10								2				RCRA Metals
35	TF-59(1.5)-717B			9:40								2				RCRA Metals, Asbestos
36	TF-60(1.5)-716B			10:00								2				PLSs, RCRA Metals, BNE's, Asbestos, POCs

Comments:

Transferred by: <u>Jeff Hoffman</u>	Date: <u>9/14/06</u>	Time: <u>8:00</u>	Sample Condition:	Received by: <u>Jeff Hoffman</u>	Date: <u>9/12/06</u>	Time: <u>8:05</u>	Temp: <u>4°</u>
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Company Name and Address:

Peer Engineering
7615 Golden Triangle Drive, Suite N
Eden Prairie, MN 55344

Billing Address (indicate if different from above):

Chain of Custody Record

Page 2 of 3

Work Order #

Account #:

Phone #:

Contact:

Jeremy Hansen

Fax #:

612-834-3345

Name of Sampler:

Jeremy Hansen

For faxed report check box

Quote Number

9/18/06

E-mail: *jhansen@peereng.com*

Project Name/Number:

16069.01

For e-mail report check box

Date Submitted:

9/18/06

Purchase Order #:

Sample Information

Bottle Type

Analysis

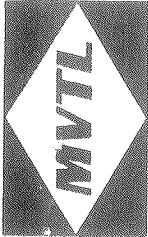
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
37	TT-60(0-1)-716B	Soil	9/11/06	10:10						2						2	Pb, PCRA Metals, Asbestos
38	TT-61(0-1)-716A			10:35						2						45	Pb, PCRA Metals, BENES, Asbestos VOC
39	TT-61(0-6)-716A			10:45						2						3	Pb, PCRA Metals, VOCs
40	TT-61(1-3)-716A			10:37						2						3	Pb, PCRA Metals, VOCs
41	TT-61(0-6)-716A			10:50						2						3	Pb, PCRA Metals, VOCs
42	TT-62(8)-716A			11:10						2						1	Pb, PCRA Metals
43	TT-62(0-1)-716A			11:15						2						3	Pb, PCRA Metals, VOCs
44	TT-63(6)-200C			12:20						2						3	PCRAMetals, BENES, OPA-Ariline Explosives
45	TT-63(0-1)-200C			12:18						2						4	PCRAMetals, BENES, Asbestos, OPA-Ariline Explosives
46	TT-63 (sic. face)-200C			13:05												1	Asbestos

Comments:

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<i>J. J. [Signature]</i>	9/18/06	8:00		<i>[Signature]</i>	9/18/06	8:05	40

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Company Name and Address:

Pear Engineering
 7615 Golden Triangle Drive, Suite A
 Eden Prairie, MN 55344

Billing Address (indicate if different from above):

Work Order # _____

Account #: _____

Phone #: 612-834-3395

Contact: *Jeremy Hansen*

Fax #: _____

Name of Sampler: *Jeremy Hansen*

E-mail: *jhansen@pearengineering.com*

For e-mail report check box

Quote Number: _____

Date Submitted: *9/12/06*

Project Name/Number: *16069.01*

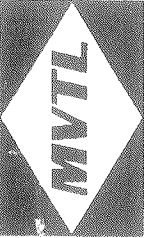
Purchase Order #: _____

Sample Information			Bottle Type							Analysis							
Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
47	TT-64(2)-220C	Soil	9/11/06	13:00												2	DPA-Aniline, Explosives
48	TT-65(0-6)-220A			13:50						2						4	RCA Metals, BNES, Asbestos, DPA-Aniline, Explosives
49	TT-65(3.5)-220A			13:20						2						3	RCA Metals, BNES, DPA-Aniline, Explosives
50	TT-65(3)-220A			13:45						2						3	RCA Metals, BNES, DPA-Aniline, Explosives
51	TT-66(0-1)-220A			14:00												2	Asbestos, Explosives
52	TT-67(0-6)-220A			15:00						2						3	RCA Metals, Asbestos, DPA-Aniline, Explosives
53	TT-67(0-6)-240B			14:55						2						3	RCA Metals, Asbestos, DPA-Aniline, Explosives
54	TT-68(2)-240B			15:30						2						2	RCA Metals, BNES
55	TT-68(3)-240B			15:35						2						2	RCA Metals, DPA-Aniline, Explosives
	Temp Blank																

Comments: *USE 49 for the metals per Jeremy*

9-12-06 12:35 md

Transferred by: <i>[Signature]</i>	Date: <i>9/12/06</i>	Time: <i>8:00</i>	Sample Condition:	Received by: <i>[Signature]</i>	Date: <i>9/12/06</i>	Time: <i>8:05</i>	Temp: <i>4°</i>
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Company Name and Address:

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Billing Address (indicate if different from above):

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544000
Page 1 of 2

Work Order #

22-0264

Account #:

Phone #:

612-834-3345

Contact:

Jeremy Hansen

Fax #:

For faxed report check box

Name of Sampler:

Jeremy Hansen

E-mail: *jhansen@peereng.com*

For e-mail report check box

Quote Number

Date Submitted:

9/14/06

Project Name/Number:

15069.01

Purchase Order #:

Sample Information

Bottle Type

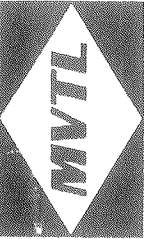
Analysis

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4	Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	Other:	Analysis Required
98	TT-69 (0-1) - 224A	Soil	9/13/06	7:40								2				2	RCCA Metals, SVES, Asbestos
99	TT-69 (0-2) - 224A			7:35								2				3	RCCA Metals, SVES, Asbestos, Explosives
99	TT-70-1 (0-1) - 239A			8:10												1	Asbestos
99	TT-70-2 (0-1) - 239A			8:30												1	Asbestos
01	TT-70-3 (0-1) - 239A			8:23												1	Asbestos
02	TT-70-4 (0-1) - 239A			8:20												1	Asbestos
03	TT-70-5 (0-1) - 239A			8:25												1	Asbestos
04	TT-70 (0-1) - 239A			8:15						2						4	RCCA Metals, SVES, Asbestos, Asbestos, Asbestos, Asbestos, Asbestos
05	TT-70 (4) - 239A			8:50						2						2	RCCA Metals, Asbestos, Asbestos, Asbestos
06	TT-71-1 (surface) - 238B			29:12												1	Asbestos

Comments:

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<i>J. Hansen</i>	9/13/06	8:55		<i>Jeff Hansen</i>	9/13/06	11:25	3°
<i>Jeff Hansen</i>	9/13/06	8:55					

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Work Order #

Account #: _____
 Phone #: 612-834-3345
 Contact: Jeremy Hansen
 For faxed report check box
 Name of Sampler: Jeremy Hansen
 E-mail: jhansen@peerengineering.com
 For e-mail report check box
 Quote Number: _____
 Date Submitted: 9/13/06
 Project Name/Number: 16069.0
 Purchase Order #: _____

Lab Number	Sample ID	Sample Type (Food, Soil, Water, Etc.)	Date Sampled	Time Sampled	Bottle Type							Analysis					
					VOC Vials	500 ml unpres.	1000 ml unpres.	500 ml HNO3	1000 ml HNO3	500 ml H2SO4	1000 ml H2SO4		Sterile plastic	Amber H2SO4	500 ml NaOH	Filtered? Y or N	
07	TT-71-2(surface)-238B	Soil	9/12/06	9:15						1						3	PCRA Metals, Asbestos, Asbestos, DPA-Anilide, Explosives not enough for 2 metals spcs
08	TT-71-3(surface)-238B			9:20						2						3	PCRA Metals, Asbestos, DPA-Anilide, Explosives
09	TT-71(0-1)-238B			9:10						2						4	PCRAMetals, BANE, Asbestos, DPA-Anilide, Explosives
10	TT-72-1(surface)-237K			10:35												1	Asbestos
11	TT-72-2(surface)-237K			10:40												1	Asbestos
12	TT-72-3(surface)-237K			10:31												1	Asbestos
13	TT-72(1.5)-237K			10:20						2						4	PCRAMetals, BANE, Asbestos, DPA-Anilide, Explosives
14	TT-72(8)-237K			10:42						2						2	PCRAMetals, DPA-Anilide, Explosives
15	TT-72(3.5)-237K			10:45												2	DPA-Anilide, Explosives
16	TT-72(0.5)-237K			10:25						2						4	PCRAMetals, BANE, Asbestos, DPA-Anilide, Explosives

Comments: Temp Blank

Transferred by:	Date:	Time:	Sample Condition:	Received by:	Date:	Time:	Temp:
<u>[Signature]</u>	<u>9/13/06</u>	<u>8:55</u>		<u>[Signature]</u>	<u>9/13/06</u>	<u>11:25</u>	<u>30</u>
<u>[Signature]</u>	<u>9/13/06</u>	<u>8:55</u>					

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