

Appendix H

TCRA Work Plan Addendum – Stormwater Management Memorandum

MEMORANDUM



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TO: Michael Szerlog - EPA
FROM: Grant Hainsworth *GH*
DATE: September 27, 2006

CLIENT: Port of Seattle
TASK: T-117 TCRA
RE: Addendum to TCRA Work Plan -
Stormwater Testing and Discharge
Procedures

This memorandum is an addendum to the Time-Critical Removal Action Work Plan (RAWP; RETEC, September 11, 2006) for Terminal 117 (T-117) in Seattle, Washington. The Port of Seattle (Port) is performing the time-critical removal action in September and October of 2006 in accordance with Settlement Agreement No. CERCLA-10-2006-0324. The United States Environmental Protection Agency (EPA) has required that all stormwater generated at the site be collected and tested prior to discharge to the Lower Duwamish Waterway (LDW) or shipment to an off-site commercial facility. This memorandum provides a description of the stormwater basins at T117, the stormwater tank capacities, and discharge procedures during both normal rain events and exceptional rain events where tank capacity is insufficient.

Stormwater Basins

T-117 has been divided into four (4) separate stormwater basins (see Work Plan Drawing C-2B). These basins were described in the RAWP. The overall design capacity of the stormwater collection system is based on collecting all stormwater from a 1.5-inch rainfall event (111,000 gallons) while allowing for some capacity to have been used for storage of rain water that accumulated in tanks prior to the storm event. There is a 1% probability of a 1.5-inch rainfall event occurring in October and a <1% probability that a similar event occurs in September.

Water collected in Basins A and D consists of stormwater from the support zone. This water has the highest likelihood of being clean since the only activities in these areas include clean truck and equipment movement and clean soil stockpiling. Water collected in Basin B consists of stormwater from the active excavation and transport of soil to stockpile activities. This stormwater has a greater likelihood of collecting impacts associated with site cleanup activities. Water from Basins A and D will be collected and may be tested for discharge to the LDW or shipped off-site to a commercial water treatment facility. These testing protocols are described in later sections. Water from Basin C may include decontamination water and runoff from stockpiles and, as a result, all water collected from this area will be shipped off-site to a commercial water treatment facility, as will water collected from Basin B.



Water Storage Capacity

Due to the nature of the water collected in each basin, the available water storage tanks will be distributed such that those Basins with the greater likelihood of collecting impacted water will also have storage capacity for larger storm events (see Work Plan Drawing C-2B). As noted in the table below, storage capacity is available in Basin C for a 3.4-inch rainfall event and in Basin B for a 1.7-inch rainfall event. Rainfall event storage capacities in basins A and D are 1.3 and 1.5 inches, respectively.

Basin	Work Zone Designation	Number of Storage Tanks	Approximate Storage Volume*** (gallons)	Storm Event Capacity (inches)
A	Support Zone*	1	20,000	1.3
B	Construction Zone*	3	60,000	1.7
C	TSCA Stockpiles/Loading Zone**	2	40,000	3.4
D	Support Zone*	2	40,000	1.5

*. Runoff in Basins A, and D shall be collected and temporarily stored in tanks for characterization prior to discharge to the LDW or disposal at a commercial facility in batches.

** Runoff in Basins B and C shall be collected and temporarily stored in tanks for characterization prior to disposal at a commercial facility

*** Approximate Storage Volume is based on 20,000-gallon tank capacities. Actual storage volume may vary slightly.

Discharge During Normal Rain Events

As noted above, all water collected in Basins B and C will be shipped off-site to a commercial facility. Stormwater collected in Basins A and D will be collected and may be tested for discharge to the LDW or shipped off-site to a commercial facility. Discharge would be through one of the two existing outfalls.

The Lower Duwamish Waterway, in the vicinity of T-117, is on the 303d list for high pH. As a result, pH testing will be required.

Should the Port choose to discharge stormwater to the LDW during normal rain events, each 20,000 gallon or less batch of water shall be tested and shown to satisfy the following criteria:



Parameter	Criterion	Basis
Sheen	No Sheen Observed	Clean Water Act (40 CFR 110.3B)
pH	Between 6.5 and 8.5	NPDES and State Discharge Permit; WAC 173-201A, Table 210(1)(e) A background sample collected on 9/21/2006 is 22 NTUs
Turbidity	10 NTUs above background or 20% increase if background is equal to or greater than 50 NTUs	
PCBs	Below 0.03 ug/L	WAC 173-201A-240, Table 240(3) for Marine Chronic effects to aquatic life
PAHs		
Acenaphthene	Below 990 ug/L	Clean Water Act Section 304 – Marine Human Health Defaults to reporting limit for 8270D SIM of 0.1 ug/L for carcinogenic PAHs that are otherwise noted as 0.018 ug/L
Anthracene	Below 40,000 ug/L	
Benzo(a)anthracene	Below 0.018 ug/L	
Benzo(a)pyrene	Below 0.018 ug/L	
Benzo(b)fluoranthrene	Below 0.018 ug/L	
Benzo(k)fluoranthrene	Below 0.018 ug/L	
Chrysene	Below 0.018 ug/L	
Dibenz(a,h)anthracene	Below 0.018 ug/L	
Fluoranthene	Below 140 ug/L	
Fluorene	Below 5,300 ug/L	
Indeno(1,2,3-cd)pyrene	Below 0.018 ug/L	
Pyrene	Below 4,000 ug/L	



Discharge During Exceptional Rain Events

Should a rain event occur that generates sufficient stormwater that the storage capacity is insufficient, stormwater will need to be discharged to the LDW prior to appropriate characterization. In this event the following activities will occur:

1. Water from Basins B and C will continue to be shipped off-site to a commercial facility to maintain as much capacity as possible.
2. If the tank capacity is exceeded, water from Basins A, D, and B will be discharged in the following order:
 - a. Basins A
 - b. Basin D
 - c. Basin B

Water from Basin B will only be discharged only if the storage capacity of Basin C is exceeded in order to provide storage capacity for Basin C. In no case will water from Basin C be discharged to the LDW.

3. Water will be monitored and tested daily, at a minimum, during discharge for the same parameters noted above (sheen, pH, turbidity, PCBs, and PAHs). These data will be used to document the quality of water discharged during the period.

Appendix I

Wastewater Disposal Laboratory Reports, Bill of Lading and Gallonage Ticket

T-117 Waste Disposal Log
RETEC Project No. PORS5-19754-400

Subtitle:Wastewater Treatment

Truck Number	Date	Quantity (gallons)	Bill of Lading	Tank
149-355	11/4/2006	5230	38070	Basin A
149-355	11/4/2006	1841	38093	Basin A
777	11/15/2006	10	36470	Basin A
194-325	9/30/2006	2440	37869	Basin B
194-325	9/30/2006	4803	37870	Basin B
194-356	10/25/2006	6356	37989	Basin B
194-356	10/25/2006	6453	37990	Basin B
194-356	10/25/2006	6293	37988	Basin B
777	11/15/2006	439	36472	Basin B
157-350	10/28/2006	4972	38158	Basin B
155-356	10/28/2006	5991	36468	Basin B
149-355	10/28/2006	6183	37991	Basin B
149-355	10/31/2006	6136	38091	Basin C
194-355	10/31/2006	3695	38092	Basin C
155-356	10/31/2006	6133	36469	Basin C
149-355	11/15/2006	2356	36473	Basin C
149-355	9/29/2006	5333	37826	Basin D
157-350	10/31/2006	5148	38162	Basin D
149-355	11/4/2006	5209	38069	Basin D
157-350	10/28/2006	4972	38158	Basin D
777	11/15/2006	1749	36471	N/A
Total Gallons		91742		

Profile# G02909



Analysis Report Form

Sample Identification: Port of Seattle
 Contact Person: Chuck Simison
 Seattle Lab ID#:061102.0I (1-6)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test
 By Method 8082

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #SU 25397 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	96%
South Wall	ND	10.0 ug/100cm2	101%
Front Wall	ND	10.0 ug/100cm2	105%
Rear Wall	ND	10.0 ug/100cm2	101%
Overhead	ND	10.0 ug/100cm2	89%
Floor	ND	10.0 ug/100cm2	130%

Analyst: L. Embrey

Date:11-6-06



Analysis Report Form

Sample Identification: Port of Seattle
 Contact Person: Chuck Simison
 Seattle Lab ID#:061102.0A (1-6), 061102.0B(1-6)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #25601 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	91
South Wall	ND	10.0 ug/100cm2	80
Front Wall	ND	10.0 ug/100cm2	86
Rear Wall	ND	10.0 ug/100cm2	90
Overhead	ND	10.0 ug/100cm2	81
Floor	ND	10.0 ug/100cm2	84

Analyst: L. Embrey

Date:11-3-06

Project Description: PCB wipes for container #Rain 259556 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
West Wall	ND	10.0 ug/100cm2	97
East Wall	ND	10.0 ug/100cm2	99
Front Wall	ND	10.0 ug/100cm2	108
Rear Wall	ND	10.0 ug/100cm2	112
Overhead	ND	10.0 ug/100cm2	82
Floor	ND	10.0 ug/100cm2	80

Analyst: L. Embrey

Date:11-3-06

BRADW



Analysis Report Form

Sample Identification: Port of Seattle
 Contact Person: Chuck Simison
 Seattle Lab ID#:061101.0J (1-12)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #SV 25594 L decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	68
South Wall	ND	10.0 ug/100cm2	91
Front Wall	ND	10.0 ug/100cm2	77
Rear Wall	ND	10.0 ug/100cm2	78
Overhead	ND	10.0 ug/100cm2	68
Floor	ND	10.0 ug/100cm2	65

Analyst: L. Embrey

Date:11-2-06

Project Description: PCB wipes for container #SFVP 4835 L decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	74
South Wall	ND	10.0 ug/100cm2	83
Front Wall	ND	10.0 ug/100cm2	88
Rear Wall	ND	10.0 ug/100cm2	91
Overhead	ND	10.0 ug/100cm2	100
Floor	ND	10.0 ug/100cm2	83

Analyst: L. Embrey

Date:11-2-06



Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061101.0J (1-12)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #SV 25594 L decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	68
South Wall	ND	10.0 ug/100cm2	91
Front Wall	ND	10.0 ug/100cm2	77
Rear Wall	ND	10.0 ug/100cm2	78
Overhead	ND	10.0 ug/100cm2	68
Floor	ND	10.0 ug/100cm2	65

Analyst: L. Embrey

Date:11-2-06

Project Description: PCB wipes for container #SFVP 4835 L decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	74
South Wall	ND	10.0 ug/100cm2	83
Front Wall	ND	10.0 ug/100cm2	88
Rear Wall	ND	10.0 ug/100cm2	91
Overhead	ND	10.0 ug/100cm2	100
Floor	ND	10.0 ug/100cm2	83

Analyst: L. Embrey

Date:11-2-06



Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061102.0G(1-6), & 061102.0H(1-6)

NOTE: All units are in ug/100cm² unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #255612 decon.

Sample	Results	MDL	<u>Quality Control</u>
			<u>Surrogate recovery (decachlorobiphenol):</u>
North Wall	ND	10.0 ug/100cm ²	81%
South Wall	ND	10.0 ug/100cm ²	106%
Front Wall	ND	10.0 ug/100cm ²	85%
Rear Wall	ND	10.0 ug/100cm ²	90%
Overhead	ND	10.0 ug/100cm ²	106%
Floor	ND	10.0 ug/100cm ²	95%

Analyst: L. Embrey

Date:11-6-06

Project Description: PCB wipes for container #PCS #4 decon.

Sample	Results	MDL	<u>Quality Control</u>
			<u>Surrogate recovery (decachlorobiphenol):</u>
North Wall	ND	10.0 ug/100cm ²	84%
South Wall	ND	10.0 ug/100cm ²	94%
Front Wall	ND	10.0 ug/100cm ²	100%
Rear Wall	ND	10.0 ug/100cm ²	107%
Overhead	ND	10.0 ug/100cm ²	93%
Floor	ND	10.0 ug/100cm ²	73%

Analyst: L. Embrey

Date:11-6-06



C
Basin

Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061102.0E (1-6), & 061102.0F (1-6)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #FAOW 4722 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	95%
South Wall	ND	10.0 ug/100cm2	107%
Front Wall	ND	10.0 ug/100cm2	116%
Rear Wall	ND	10.0 ug/100cm2	111%
Overhead	ND	10.0 ug/100cm2	98%
Floor	ND	10.0 ug/100cm2	87%

Analyst: L. Embrey

Date:11-6-06

Project Description: PCB wipes for container #255354 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm2	104%
South Wall	ND	10.0 ug/100cm2	97%
Front Wall	ND	10.0 ug/100cm2	109%
Rear Wall	ND	10.0 ug/100cm2	105%
Overhead	ND	10.0 ug/100cm2	87%
Floor	ND	10.0 ug/100cm2	88%

Analyst: L. Embrey

Date:11-6-06

B2514 D



Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061102.0E (1-6), & 061102.0F (1-6)

NOTE: All units are in ug/100cm² unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #FAOW 4722 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm ²	95%
South Wall	ND	10.0 ug/100cm ²	107%
Front Wall	ND	10.0 ug/100cm ²	116%
Rear Wall	ND	10.0 ug/100cm ²	111%
Overhead	ND	10.0 ug/100cm ²	98%
Floor	ND	10.0 ug/100cm ²	87%

Analyst: L. Embrey

Date:11-6-06

Project Description: PCB wipes for container #255354 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm ²	104%
South Wall	ND	10.0 ug/100cm ²	97%
Front Wall	ND	10.0 ug/100cm ²	109%
Rear Wall	ND	10.0 ug/100cm ²	105%
Overhead	ND	10.0 ug/100cm ²	87%
Floor	ND	10.0 ug/100cm ²	88%

Analyst: L. Embrey

Date:11-6-06



Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061102.0C (1-6), 061102.0D (1-6)

NOTE: All units are in ug/100cm2 unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #FAOW 4755 decon.

Sample	Results	MDL	<u>Quality Control</u>
			<u>Surrogate recovery (decachlorobiphenol):</u>
North Wall	ND	10.0 ug/100cm2	100
South Wall	ND	10.0 ug/100cm2	99
Front Wall	ND	10.0 ug/100cm2	83
Rear Wall	ND	10.0 ug/100cm2	92
Overhead	ND	10.0 ug/100cm2	96
Floor	ND	10.0 ug/100cm2	72

Analyst: L. Embrey

Date: 11-3-06

Project Description: PCB wipes for container # PCS #3 decon.

Sample	Results	MDL	<u>Quality Control</u>
			<u>Surrogate recovery (decachlorobiphenol):</u>
West Wall	ND	10.0 ug/100cm2	88
East Wall	ND	10.0 ug/100cm2	80
Front Wall	ND	10.0 ug/100cm2	106
Rear Wall	ND	10.0 ug/100cm2	98
Overhead	ND	10.0 ug/100cm2	86
Floor	ND	10.0 ug/100cm2	70

Analyst: L. Embrey

Date: 11-3-06



Analysis Report Form

Sample Identification: Port of Seattle

Contact Person: Chuck Simison

Seattle Lab ID#:061102.0C (1-6), 061102.0D (1-6)

NOTE: All units are in ug/100cm² unless otherwise specified

Parameter: PCB* wipe test

*Aroclors screened: Aroclors 1242/1248/1016/1232, Aroclor 1254 and Aroclor 1260

By Method 8082

Samples are run on a Hewlett Packard 5890 Gas Chromatograph

Project Description: PCB wipes for container #FAOW 4755 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
North Wall	ND	10.0 ug/100cm ²	100
South Wall	ND	10.0 ug/100cm ²	99
Front Wall	ND	10.0 ug/100cm ²	83
Rear Wall	ND	10.0 ug/100cm ²	92
Overhead	ND	10.0 ug/100cm ²	96
Floor	ND	10.0 ug/100cm ²	72

Analyst: L. Embrey

Date:11-3-06

Project Description: PCB wipes for container # PCS #3 decon.

Sample	Results	MDL	Quality Control
			Surrogate recovery (decachlorobiphenol):
West Wall	ND	10.0 ug/100cm ²	88
East Wall	ND	10.0 ug/100cm ²	80
Front Wall	ND	10.0 ug/100cm ²	106
Rear Wall	ND	10.0 ug/100cm ²	98
Overhead	ND	10.0 ug/100cm ²	86
Floor	ND	10.0 ug/100cm ²	70

Analyst: L. Embrey

Date:11-3-06



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NR 37826

TRUCK # FAOW 4722L

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>PORT OF SEATTLE</i>		CONTACT	JOB # <i>3/59427</i>
ADDRESS <i>5700 DALLAS AVE S.</i>		PHONE#	LOAD #
CITY, STATE, ZIP <i>SEATTLE, WA</i>			DATE <i>09</i>
CARRIER <i>EMERALD SERVICES INC.</i>		PHONE# <i>206-226-2822</i>	DOCUMENT #
CONSIGNEE <i>ESF S</i>		CONTACT <i>JOE</i>	TRUCK # <i>147/355</i>
ADDRESS <i>1560 AIRPORT WAY S.</i>		PHONE# <i>255-8826</i>	PRODUCT TYPE <i>L</i>
CITY, STATE, ZIP			EST. GALLONS <i>47"</i>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>NON HAZARDOUS LIQUID</i>		<i>TT</i>	<i>5353</i>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: *602909* C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR. Part 261 or 40 CFR Part 761.

SHIPPER (PRINT NAME) _____ X *[Signature]* _____ DATE: _____
 CARRIER - DRIVER 1 (PRINT NAME) *Donald Knechtel* X *[Signature]* _____ DATE: *09-27-06*
 CARRIER - DRIVER 2 (PRINT NAME) _____ X _____ DATE: _____
 CONSIGNEE (PRINT NAME) _____ X _____ DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

37869

PCS TANK # 2 EAST

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-57802</u>		
ADDRESS <u>8700 DAVIS ST</u>		PHONE#	LOAD # <u>1</u>		
CITY, STATE, ZIP <u>Seattle WA</u>			DATE <u>9-29-06</u>		
CARRIER <u>E 2</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E 5</u>		CONTACT	TRUCK # <u>171/305</u>		
ADDRESS <u>1500 Airport Way</u>		PHONE#	PRODUCT TYPE <u>L.P.</u>		
CITY, STATE, ZIP <u>Seattle WA</u>			EST. GALLONS <u>27</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>New Reguard Liquid</u>	<u>1</u>	<u>TT</u>	<u>2440</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: 603907 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

SHIPPER (PRINT NAME) _____ DATE: 9-29-06
 X Alan M. M... .. SIGNATURE _____ DATE: 9-29-06
 CARRIER - DRIVER 1 (PRINT NAME) _____ SIGNATURE _____
 X _____ SIGNATURE _____ DATE: _____
 CARRIER - DRIVER 2 (PRINT NAME) _____ SIGNATURE _____ DATE: _____
 X _____ SIGNATURE _____ DATE: _____
 CONSIGNEE (PRINT NAME) _____ SIGNATURE _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

42 37870

TANK 525594L

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>King of Seattle</u>		CONTACT	JOB # <u>30 59820</u>
ADDRESS <u>5700 Duane St</u>		PHONE#	LOAD # <u>2</u>
CITY, STATE, ZIP <u>Seattle WA</u>			DATE <u>9-29-06</u>
CARRIER <u>LOT</u>		PHONE#	DOCUMENT #
CONSIGNEE <u>LEE</u>		CONTACT	TRUCK # <u>194/325</u>
ADDRESS <u>1500 Airport Way</u>		PHONE#	PRODUCT TYPE <u>114</u>
CITY, STATE, ZIP <u>Seattle WA</u>			EST. GALLONS <u>48.5'</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>New Remains 2 Lines</u>	<u>1</u>	<u>TT</u>	<u>4803</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: 662809 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____

WASH OUT: YES () NO () TIME IN _____ TIME OUT _____

E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

_____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

SHIPPER (PRINT NAME)	<u>[Signature]</u>	DATE: <u>9-29-06</u>
X <u>Wm [Signature]</u>	X <u>[Signature]</u>	DATE: <u>9-29-06</u>
X _____	X _____	DATE: _____
X _____	X _____	DATE: _____
X _____	X _____	DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

№ 37988

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>1500 1st Ave</i>		CONTACT	JOB # <i>3757822</i>		
ADDRESS <i>1500 1st Ave</i>		PHONE#	LOAD #		
CITY, STATE, ZIP <i>Seattle, WA</i>			DATE <i>10-25-06</i>		
CARRIER <i>Emerald Services</i>		PHONE#	DOCUMENT # <i>37988</i>		
CONSIGNEE <i>FPS</i>		CONTACT	TRUCK # <i>194/356</i>		
ADDRESS <i>1500 1st Ave</i>		PHONE#	PRODUCT TYPE <i>water</i>		
CITY, STATE, ZIP <i>Seattle, WA</i>			EST. GALLONS <i>56</i>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>Water</i>	<i>1</i>	<i>T</i>	<i>6273</i>
	B				
	C	<i>Water</i>			
	D				

A WPQ # _____ DISP. CODE: *6273* C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____% SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

X _____ SHIPPER (PRINT NAME) _____ DATE: _____
 X _____ CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: *10/25/06*
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X _____ CONSIGNEE (PRINT NAME) _____ DATE: _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____



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HE 37989

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-51822</u>		
ADDRESS <u>Terminal 17</u>		PHONE#	LOAD # <u>2</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-25-06</u>		
CARRIER <u>Emerald Services</u>		PHONE#	DOCUMENT # <u>31181</u>		
CONSIGNEE <u>RIS</u>		CONTACT	TRUCK # <u>17N/3516</u>		
ADDRESS <u>1500 Airport Way S</u>		PHONE#	PRODUCT TYPE <u>Water</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>57"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NEW UNHazardous Liquid</u>	<u>2</u>	<u>TT</u>	<u>6350</u>
	B				
	C	<u>TANK # SFVP 4835L</u>			
	D				

A. WPQ # _____ DISP. CODE: 603709 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

X M. [Signature] SHIPPER (PRINT NAME) X _____ SIGNATURE DATE: _____
 X [Signature] CARRIER - DRIVER 1 (PRINT NAME) X [Signature] SIGNATURE DATE: 10-25-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) X _____ SIGNATURE DATE: _____
 X _____ CONSIGNEE (PRINT NAME) X _____ SIGNATURE DATE: _____



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№ 37990

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-57822</u>
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>3</u>
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-25-06</u>
CARRIER <u>EMERALD SERVICES</u>		PHONE#	DOCUMENT # <u>37790</u>
CONSIGNEE <u>FIS</u>		CONTACT	TRUCK # <u>1741356</u>
ADDRESS <u>1500 DuPontway S</u>		PHONE#	PRODUCT TYPE <u>WATER</u>
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>58</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>3</u>	<u>TL</u>	<u>6453</u>
	B				
	C	<u>TANK # SV 25601 L</u>			
	D				

A. WPQ # _____ DISP. CODE: 605707 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X Patton SHIPPER (PRINT NAME) _____ DATE: _____
 X Dave Borgeys CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10-25-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X _____ CONSIGNEE (PRINT NAME) _____ DATE: _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____



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NR 38158

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR		Port of Seattle	CONTACT	JOB #30-59922	
ADDRESS		Terminal 117	PHONE#	LOAD # 1	
CITY, STATE, ZIP		Seattle, WA		DATE 10/26/06	
CARRIER		Emerald Services	PHONE#	DOCUMENT #	
CONSIGNEE		EPS	CONTACT	TRUCK # 157/356	
ADDRESS		1500 Airport Way	PHONE#	PRODUCT TYPE L ¹⁰	
CITY, STATE, ZIP		Seattle, WA		EST. GALLONS 49	
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS LIQUID	1	TT	4972
	B	(water)			4972
	C	T# SV25601 L			
	D	T# FADW# 4722-L			

A. WPQ # _____ DISP. CODE: 700501 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

AC Patterson
 SHIPPER (PRINT NAME)
 X Sotom
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X _____
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X Sotom
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE

DATE: _____
 DATE: 10/26/06
 DATE: _____
 DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
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NR 36468

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>2059722</u>		
ADDRESS <u>726 MARGINAL 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>10/26/06</u>		
CARRIER <u>C.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>155/354</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>53"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>5991</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 . WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____
TANK # 5V25602L

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR. Part 261 or 40 CFR Part 761.

X [Signature] SHIPPER (PRINT NAME) _____ DATE: _____
 X DALE MUCK CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10/26/06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X _____ CONSIGNEE (PRINT NAME) _____ DATE: _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____



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№ 37991

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-57822</u>		
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>1</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-26-06</u>		
CARRIER <u>Emerald Services</u>		PHONE#	DOCUMENT # <u>37991</u>		
CONSIGNEE <u>FDS</u>		CONTACT	TRUCK # <u>149/355</u>		
ADDRESS <u>1500 Alaskan Way S</u>		PHONE#	PRODUCT TYPE <u>WATER</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>55</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON Hazardous Liquid</u>	<u>1</u>	<u>TL</u>	<u>6183</u>
	B				
	C				
	D	<u>Tank # SV 256014</u>			

A. WPQ # _____ DISP. CODE: B00709 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X TC Patten SHIPPER (PRINT NAME) _____ DATE: _____
 X David Burroughs CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10-26-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X _____ CONSIGNEE (PRINT NAME) _____ DATE: _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
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NR 36470

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>20-59765</u>
ADDRESS <u>TERMINAL # 117</u>		PHONE#	LOAD #
CITY, STATE, ZIP <u>SEATTLE, WA</u>			DATE <u>10/26/06</u>
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #
CONSIGNEE <u>K.S.F.</u>		CONTACT	TRUCK # <u>777</u>
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>
CITY, STATE, ZIP <u>SEATTLE, WA</u>			EST. GALLONS

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>10</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____
FROM CATCH BASIN

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X Sam T... SHIPPER (PRINT NAME) X [Signature] SIGNATURE DATE: 10/26/06
 X DALE MUCK CARRIER - DRIVER 1 (PRINT NAME) X [Signature] SIGNATURE DATE: 10/26/06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) X _____ SIGNATURE DATE: _____
 X _____ CONSIGNEE (PRINT NAME) X _____ SIGNATURE DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
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38162

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR		Port of Seattle		CONTACT	JOB # 30-59822	
ADDRESS		Terminal 117.		PHONE#	LOAD # 2	
CITY, STATE, ZIP		Seattle, WA			DATE 10/26/06	
CARRIER		Emerald Services		PHONE#	DOCUMENT #	
CONSIGNEE		EPS		CONTACT	TRUCK # 157/350	
ADDRESS		1500 Airport Way		PHONE#	PRODUCT TYPE LBR	
CITY, STATE, ZIP		Seattle, WA			EST. GALLONS 51	
#	HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
		A	NON HAZARDOUS LIQUID	1	TT	5148
		B				
		C	Tank # PCS # 3			
		D	Tank # FADW 4722-L			

A. WPQ # _____ DISP. CODE: 902909 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

X J. Kattman SHIPPER (PRINT NAME) DATE: _____
 X Sutburn CARRIER - DRIVER 1 (PRINT NAME) DATE: 10/26/06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) DATE: _____
 X _____ CONSIGNEE (PRINT NAME) DATE: _____
 X _____ SIGNATURE
 X _____ SIGNATURE
 X _____ SIGNATURE
 X _____ SIGNATURE



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 SEATTLE, WASHINGTON 98108
 (206) 832-3000
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30091

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>	CONTACT	JOB # <u>30-59820</u>
ADDRESS <u>Terminal 117</u>	PHONE#	LOAD # <u>2</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		DATE <u>10-26-06</u>
CARRIER <u>Emerald Services</u>	PHONE#	DOCUMENT # <u>38191</u>
CONSIGNEE <u>RFN</u>	CONTACT	TRUCK # <u>47-555</u>
ADDRESS <u>15001 Airport Way</u>	PHONE#	PRODUCT TYPE <u>water</u>
CITY, STATE, ZIP <u>Seattle WA</u>		EST. GALLONS <u>34 1/2</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>LOW HAZARDOUS liquid</u>	<u>2</u>	<u>TI</u>	<u>6136</u>
	B				
	C				
	D	<u>Tank # 255551</u>			

A. WPQ # _____ DISP. CODE: 300709 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

Joe Patterson
 SHIPPER (PRINT NAME) _____ DATE: _____
 X [Signature]
 CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10-26-06
 X _____
 CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X _____
 CONSIGNEE (PRINT NAME) _____ DATE: _____
 X _____
 SIGNATURE _____ DATE: _____
 X _____
 SIGNATURE _____ DATE: _____



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 SEATTLE, WASHINGTON 98108
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IN 36469

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>	CONTACT	JOB # <u>30-57782</u>
ADDRESS <u>TERMINAL # 117</u>	PHONE#	LOAD #
CITY, STATE, ZIP <u>SEATTLE, WA.</u>		DATE <u>10/26/06</u>
CARRIER <u>E.S.F.</u>	PHONE#	DOCUMENT #
CONSIGNEE <u>E.S.F.</u>	CONTACT	TRUCK # <u>155/356</u>
ADDRESS <u>1500 AIRPORT WAY S.</u>	PHONE#	PRODUCT TYPE <u>L</u>
CITY, STATE, ZIP <u>SEATTLE, WA.</u>		EST. GALLONS <u>95"</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>6133</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____
TANK # FADW # 1722L

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

TC Patten
 SHIPPER (PRINT NAME)
 X DALE MUCK
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X _____
 CONSIGNEE (PRINT NAME)
 X _____
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE
 DATE: _____
 DATE: 10/26/06
 DATE: _____
 DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

38092

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>Port of Seattle</i>	CONTACT	JOB # <i>30-59822</i>
ADDRESS <i>Terminal 117</i>	PHONE#	LOAD # <i>3</i>
CITY, STATE, ZIP <i>Seattle, WA</i>		DATE <i>10-26-06</i>
CARRIER <i>Emerald Services</i>	PHONE#	DOCUMENT # <i>38092</i>
CONSIGNEE <i>RPS</i>	CONTACT	TRUCK # <i>171555</i>
ADDRESS <i>1500 Airportway S</i>	PHONE#	PRODUCT TYPE <i>water</i>
CITY, STATE, ZIP <i>Seattle, WA</i>		EST. GALLONS <i>31</i>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>NON HAZARDOUS LIQUID</i>	<i>3</i>	<i>TT</i>	<i>3695</i>
	B				
	C				
	D	<i>TANK 255354</i>			

A. WPQ # _____ DISP. CODE: *G05909* C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

JC Pathman
 SHIPPER (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____
 X *Jane [Signature]*
 CARRIER - DRIVER 1 (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: *10-26-06*
 X _____
 CARRIER - DRIVER 2 (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____
 X _____
 CONSIGNEE (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NR 36471

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>302 59025</u>		
ADDRESS <u>TERMINAL 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>10/27/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>777</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>454</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>77</u>	<u>1961</u>
	B				
	C	<u>DAVIDSON/MACRIS TRUCK</u>			
	D				

A. WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

DC Patton
 SHIPPER (PRINT NAME)
 X DALE MUCK
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X _____
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X [Signature]
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE

DATE: _____
 DATE: 10/27/06
 DATE: _____
 DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NO 38070

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>Port of Seattle</i>		CONTACT	JOB # <i>3059822</i>		
ADDRESS <i>T-117</i>		PHONE#	LOAD # <i>2</i>		
CITY, STATE, ZIP <i>Seattle, WA</i>			DATE <i>10-27-06</i>		
CARRIER <i>ESI</i>		PHONE#	DOCUMENT #		
CONSIGNEE <i>EPS</i>		CONTACT	TRUCK # <i>149.355</i>		
ADDRESS <i>1500 Airport Way S</i>		PHONE#	PRODUCT TYPE <i>L</i>		
CITY, STATE, ZIP <i>Seattle, WA</i>			EST. GALLONS <i>52</i>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>11m Regulated Liquid</i>		<i>T</i>	<i>5230</i>
	B	<i>D 25562</i>			
<i>SV</i>	C	<i>D 25397L</i>			
	D				

A. WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

SHIPPER (PRINT NAME) *JC Patton* X SIGNATURE *[Signature]* DATE: _____
 X CARRIER - DRIVER 1 (PRINT NAME) *[Signature]* X SIGNATURE *[Signature]* DATE: *10-27-06*
 X CARRIER - DRIVER 2 (PRINT NAME) X SIGNATURE _____ DATE: _____
 X CONSIGNEE (PRINT NAME) X SIGNATURE _____ DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NE 30069

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>Port of Seattle</i>		CONTACT	JOB # <i>3059872</i>		
ADDRESS <i>T-117</i>		PHONE#	LOAD # <i>1</i>		
CITY, STATE, ZIP <i>Seattle WA</i>			DATE <i>10-27-06</i>		
CARRIER <i>E 57</i>		PHONE#	DOCUMENT #		
CONSIGNEE <i>E P 5</i>		CONTACT	TRUCK # <i>119.355</i>		
ADDRESS <i>1500 Airport way S</i>		PHONE#	PRODUCT TYPE <i>L</i>		
CITY, STATE, ZIP <i>Seattle, WA</i>			EST. GALLONS <i>5'</i>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>Non Regulated Liquid</i>		<i>TT</i>	<i>5209</i>
	B	<i>1. Baker tank # 255350</i>			
	C	<i>2. Baker tank # 255612</i>			
	D				

A. WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

JC Patterson
 SHIPPER (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____
 X *Tesatung*
 CARRIER - DRIVER 1 (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: *10-27-06*
 X _____
 CARRIER - DRIVER 2 (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____
 X _____
 CONSIGNEE (PRINT NAME) _____ X _____ SIGNATURE _____ DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NE 30093

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>31-51422</u>
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>1</u>
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-30-06</u>
CARRIER <u>EMERALD SERVICES</u>		PHONE#	DOCUMENT # <u>38093</u>
CONSIGNEE <u>BPS</u>		CONTACT	TRUCK # <u>147/355</u>
ADDRESS <u>1500 D... ..</u>		PHONE#	PRODUCT TYPE <u>water</u>
CITY, STATE, ZIP <u>SEA WA 98108</u>			EST. GALLONS <u>20</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>HAZARDOUS LIQUID</u>	<u>1</u>	<u>77</u>	<u>1841</u>
	B				
	C				
	D	<u>Tank # SV 253726</u>			

A. WPQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

AC Patterson
 SHIPPER (PRINT NAME) X _____ DATE: _____
 X ...
 CARRIER - DRIVER 1 (PRINT NAME) X _____ DATE: 10-30-06
 X _____ DATE: _____
 CARRIER - DRIVER 2 (PRINT NAME) X _____ DATE: _____
 X _____ DATE: _____
 CONSIGNEE (PRINT NAME) X _____ DATE: _____
 SIGNATURE SIGNATURE SIGNATURE SIGNATURE



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

NE 36472

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <i>PART OF SEATTLE</i>	CONTACT	JOB # <i>30-5982</i>
ADDRESS <i>TERMINAL 117</i>	PHONE#	LOAD #
CITY, STATE, ZIP <i>SEATTLE WA.</i>		DATE <i>10/30/06</i>
CARRIER <i>E.S.J.</i>	PHONE#	DOCUMENT #
CONSIGNEE <i>E.S.F.</i>	CONTACT	TRUCK # <i>777</i>
ADDRESS <i>1500 AIRPORT WAY S.</i>	PHONE#	PRODUCT TYPE <i>L</i>
CITY, STATE, ZIP <i>SEATTLE WA.</i>		EST. GALLONS <i>57.5</i>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<i>NON HAZARDOUS LIQUID</i>	<i>1</i>	<i>TT</i>	<i>517</i>
	B				
	C				
	D	<i>57.5" - 114.5" = 517</i>			

A. WPQ # _____ DISP. CODE: *G02909* C. WPQ # _____ DISP. CODE: _____
 . WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

*TRUCK # 20250746
 (EPA) # EFVP 48354
 # PCB
 # 20256014*

DISPOSAL

DUMP DELAY TIME _____
 TIME IN _____ TIME OUT _____

WASH OUT: YES () NO ()

E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

DC [Signature]
 SHIPPER (PRINT NAME)
 X *DALE MUCK*
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X _____
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X *[Signature]*
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE

DATE: _____
 DATE: *10/30/06*
 DATE: _____
 DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

№ 36473

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PART OF SEATTLE</u>		CONTACT	JOB # <u>305772</u>
ADDRESS <u>TERMINAL 117</u>		PHONE#	LOAD #
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>11/1/06</u>
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>149/255</u>
ADDRESS <u>1500 AIRPORT WAY E.</u>		PHONE#	PRODUCT TYPE <u>L</u>
CITY, STATE, ZIP <u>SEATTLE, WA</u>			EST. GALLONS <u>29"</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>2982</u>
	B				
	C				
	D				

A WPQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

FROM TANK CLEANING
FADW4722L
PCS-A
FADW4755L

255354
255612
257556
SY25397L

DISPOSAL

DUMP DELAY TIME _____
 TIME IN _____ TIME OUT _____

E. WATER _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

Michael P. Rivera
 SHIPPER (PRINT NAME)
 X DALE MIAK
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X _____
 CONSIGNEE (PRINT NAME)

X Michael P. Rivera
 SIGNATURE
 X [Signature]
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE

DATE: 11/1/06
 DATE: 11/1/06
 DATE: _____
 DATE: _____



Invoice Number: 40342

9010 EAST MARGINAL WAY SOUTH
 SUITE 200
 SEATTLE, WA 98108
 Tel. (206) 832-3000 Fax No. (206) 832-3030
 Federal ID No. 91-1578671

Customer Service Contact: Stan Hebert
 Tank Cleaning Division
 Phone No. (206) 832-3046

Customer ID: PCS7000

Invoice Date: 11/30/06

Bill-to Address:

PORT CONSTRUCTION SERVICES
 ATTN: SMALL WORKS GROUP
 17900 INTERNATIONAL BLVD
 SUITE 420
 SEA TAC, WA 98188

RECEIVED

DEC 04 2006

**PORT CONSTRUCTION
 SERVICES**

Site Address:

PORT OF SEATTLE
 JIM TROVESI
 8700 DALLES AVE S
 SEATTLE
 WA

Page: 1

Job No. 30 - 59822

P.O. Number
 Payment Term: NET30

Date	Description	Ref. No.	Quantity	Unit	Unit Price	Total Price
OVIDE LABOR, EQUIPMENT AND MATERIALS TO PUMP WASTE LIQUIDS AS DIRECTED						
09/29/06	WASTE/OILY WATER	GT-37826	5,333	GALLON	0.19	1,013.27
	WASTE WATER WITH PCB'S <2P	GT-37869	2,440	GALLON	0.3	732.00
	WASTE WATER WITH PCB'S <2P	GT-37870	4,803	GALLON	0.3	1,440.90
	VAC TRUCK - LRG		15.5	HOUR	42.2	654.10
	FUEL SURCHARGE		15.5	HOUR	8.7503	135.63
	DRIVER - PREV - ST		15.5	HOUR	69	1,069.50
10/03/06	ANALYTICAL	J3768-1	1	EACH	240	240.00
10/20/06	ONE-TON W/LIFT GATE		2.5	HOUR	27	67.50
	FUEL SURCHARGE		2.5	HOUR	6.44	16.10
	DRIVER - PREV - ST		2.5	HOUR	69	172.50
10/24/06	LABORER - PREV - ST		12	HOUR	63.55	762.60
10/25/06	WASTE WATER WITH PCB'S <2P	GT-37988	6,293	GALLON	0.3	1,887.90
	WASTE WATER WITH PCB'S <2P	GT-37989	6,356	GALLON	0.3	1,906.80
	WASTE WATER WITH PCB'S <2P	GT-37990	6,453	GALLON	0.3	1,935.90
	VAC TRUCK - LRG		8	HOUR	42.2	337.60
	FUEL SURCHARGE		8	HOUR	8.05	64.40
ence forward to page 2.....						12,436.70



Invoice Number: 40342

9010 EAST MARGINAL WAY SOUTH
 SUITE 200
 SEATTLE, WA 98108
 Tel. (206) 832-3000 Fax No. (206) 832-3030
 Federal ID No. 91-1578671

Customer Service Contact: Stan Hebert
 Tank Cleaning Division
 Phone No. (206) 832-3046

Customer ID: PCS7000

Invoice Date: 11/30/06

Bill-to Address:

PORT CONSTRUCTION SERVICES
 ATTN: SMALL WORKS GROUP
 17900 INTERNATIONAL BLVD
 SUITE 420
 SEA TAC, WA 98188

Site Address:

PORT OF SEATTLE
 JIM TROVESI
 8700 DALLES AVE S
 SEATTLE
 WA

Page: 2

Job No. 30 - 59822

P.O. Number
 Payment Term: NET30

Date	Description	Ref. No.	Quantity	Unit	Unit Price	Total Price
Balance forward from page 1.....						12,436.70
	DRIVER - PREV - ST		5	HOUR	69	345.00
	DRIVER - PREV - OT		3	HOUR	98.85	296.55
10/26/06	WASTE WATER WITH PCB'S <2P	GT-36468	5,991	GALLON	0.3	1,797.30
	WASTE WATER WITH PCB'S <2P	GT-36469	6,133	GALLON	0.3	1,839.90
	WASTE WATER WITH PCB'S <2P	GT-37991	6,183	GALLON	0.3	1,854.90
	WASTE WATER WITH PCB'S <2P	GT-38091	6,136	GALLON	0.3	1,840.80
	WASTE WATER WITH PCB'S <2P	GT-38092	3,695	GALLON	0.3	1,108.50
	WASTE WATER WITH PCB'S <2P	GT-38158	4,972	GALLON	0.3	1,491.60
	WASTE WATER WITH PCB'S <2P	GT-38162	5,148	GALLON	0.3	1,544.40
	VAC TRUCK - LRG		24.5	HOUR	42.2	1,033.90
	FUEL SURCHARGE		24.5	HOUR	8.0502	197.23
	VAC TRUCK-SM		1	HOUR	36.3	36.30
	FUEL SURCHARGE		1	HOUR	8.05	8.05
	DRIVER - PREV - ST		23	HOUR	69	1,587.00
	DRIVER - PREV - OT		2.5	HOUR	98.852	247.13
10/27/06	WASTE WATER WITH PCB'S <2P	GT-38069	5,209	GALLON	0.3	1,562.70
	WASTE WATER WITH PCB'S <2P	GT-38070	5,230	GALLON	0.3	1,569.00
	VAC TRUCK - LRG		6	HOUR	42.2	253.20
	FUEL SURCHARGE		6	HOUR	8.05	48.30
	VAC TRUCK-SM		9.5	HOUR	36.3	344.85
	FUEL SURCHARGE		9.5	HOUR	8.0505	76.48
	GEAR TRUCK		3	HOUR	22	66.00
	FUEL SURCHARGE		3	HOUR	4.83	14.49
Balance forward to page 3.....						31,600.28



Invoice Number: 40342

9010 EAST MARGINAL WAY SOUTH
 SUITE 200
 SEATTLE, WA 98108
 Tel. (206) 832-3000 Fax No. (206) 832-3030
 Federal ID No. 91-1578671

Customer Service Contact: Stan Hebert
 Tank Cleaning Division
 Phone No. (206) 832-3046

Customer ID: PCS7000

Invoice Date: 11/30/06

Bill-to Address:

PORT CONSTRUCTION SERVICES
 ATTN: SMALL WORKS GROUP
 17900 INTERNATIONAL BLVD
 SUITE 420
 SEA TAC, WA 98188

Site Address:

PORT OF SEATTLE
 JIM TROVESI
 8700 DALLES AVE S
 SEATTLE
 WA

Page: 3

Job No. 30 - 59822

P.O. Number
 Payment Term: NET30

Date	Description	Ref. No.	Quantity	Unit	Unit Price	Total Price
	Balance forward from page 2.....					31,600.28
	WASH PUMP		8.5	HOUR	29	246.50
	LABORER - PREV - ST		10	HOUR	63.55	635.50
	LABORER - PREV - OT		0.5	HOUR	91	45.50
	DRIVER - PREV - ST		11	HOUR	69	759.00
	DRIVER - PREV - OT		4.5	HOUR	98.8511	444.83
	LEAD PERSON - PREV - ST		8	HOUR	69	552.00
	LEAD PERSON - PREV - OT		0.5	HOUR	98.86	49.43
	MISC- SUPPLIES	SR 75733	1	EACH	1,886.27	1,886.27
	MISC- SUPPLIES	SR 75734	1	EACH	1,590.77	1,590.77
10/30/06	WASTE WATER WITH PCB'S <2P	GT-38093	1,841	GALLON	0.3	552.30
	VAC TRUCK - LRG		8.5	HOUR	42.2	358.70
	FUEL SURCHARGE		8.5	HOUR	8.0506	68.43
	VAC TRUCK-SM		8	HOUR	36.3	290.40
	FUEL SURCHARGE		8	HOUR	8.05	64.40
	GEAR TRUCK		3	HOUR	22	66.00
	FUEL SURCHARGE		3	HOUR	4.83	14.49
	WASH PUMP		8	HOUR	29	232.00
	LABORER - PREV - ST		8	HOUR	63.55	508.40
	LABORER - PREV - OT		0.5	HOUR	91	45.50
	DRIVER - PREV - ST		12.5	HOUR	69	862.50
	DRIVER - PREV - OT		0.5	HOUR	98.86	49.43
	LEAD PERSON - PREV - ST		8	HOUR	69	552.00
	LEAD PERSON - PREV - OT		0.5	HOUR	98.86	49.43
	Balance forward to page 4.....					41,524.06



Invoice Number: 40342

9010 EAST MARGINAL WAY SOUTH
 SUITE 200
 SEATTLE, WA 98108
 Tel. (206) 832-3000 Fax No. (206) 832-3030
 Federal ID No. 91-1578671

Customer Service Contact: Stan Hebert
 Tank Cleaning Division
 Phone No. (206) 832-3046

Customer ID: PCS7000

Invoice Date: 11/30/06

Bill-to Address:

PORT CONSTRUCTION SERVICES
 ATTN: SMALL WORKS GROUP
 17900 INTERNATIONAL BLVD
 SUITE 420
 SEA TAC, WA 98188

Site Address:

PORT OF SEATTLE
 JIM TROVESI
 8700 DALLES AVE S
 SEATTLE
 WA

Page: 4

Job No. 30 - 59822

P.O. Number
 Payment Term: NET30

Date	Description	Ref. No.	Quantity	Unit	Unit Price	Total Price
Balance forward from page 3.....						41,524.06
10/31/06	VAC TRUCK - LRG		8	HOUR	42.2	337.60
	FUEL SURCHARGE		8	HOUR	8.05	64.40
	GEAR TRUCK		3	HOUR	22	66.00
	FUEL SURCHARGE		3	HOUR	4.83	14.49
	WASH PUMP		8	HOUR	29	232.00
	LABORER - PREV - ST		8	HOUR	63.55	508.40
	DRIVER - PREV - ST		8	HOUR	69	552.00
	LEAD PERSON - PREV - ST		8	HOUR	69	552.00
11/01/06	VAC TRUCK - LRG		10	HOUR	42.2	422.00
	FUEL SURCHARGE		10	HOUR	6.1	61.00
	GEAR TRUCK		6	HOUR	22	132.00
	FUEL SURCHARGE		6	HOUR	3.66	21.96
	WASH PUMP		5	HOUR	29	145.00
	ANALYTICAL	6227	12	EACH	70	840.00
	ANALYTICAL	6229	6	EACH	70	420.00
	ANALYTICAL	6230	6	EACH	70	420.00
	ANALYTICAL	6231	6	EACH	70	420.00
	ANALYTICAL	6232	6	EACH	70	420.00
	ANALYTICAL	6233	6	EACH	70	420.00
	ANALYTICAL	6234	6	EACH	70	420.00
	ANALYTICAL	6235	6	EACH	70	420.00
	ANALYTICAL	6236	6	EACH	70	420.00
	LABORER - PREV - ST		23	HOUR	63.55	1,461.65
	LABORER - PREV - OT		2	HOUR	91	182.00
	DRIVER - PREV - ST		8	HOUR	69	552.00
Balance forward to page 5.....						51,028.56



Invoice Number: 40342

9010 EAST MARGINAL WAY SOUTH
 SUITE 200
 SEATTLE, WA 98108
 Tel. (206) 832-3000 Fax No. (206) 832-3030
 Federal ID No. 91-1578671

Customer Service Contact: Stan Hebert
 Tank Cleaning Division
 Phone No. (206) 832-3046

Customer ID: PCS7000

Invoice Date: 11/30/06

Bill-to Address:

PORT CONSTRUCTION SERVICES
 ATTN: SMALL WORKS GROUP
 17900 INTERNATIONAL BLVD
 SUITE 420
 SEA TAC, WA 98188

Site Address:

PORT OF SEATTLE
 JIM TROVESI
 8700 DALLES AVE S
 SEATTLE
 WA

Page: 5

Job No. 30 - 59822

P.O. Number
 Payment Term: NET30

Date	Description	Ref. No.	Quantity	Unit	Unit Price	Total Price
Balance forward from page 4.....						51,028.56
	LEAD PERSON - PREV - ST		5	HOUR	69	345.00
	MISC- SUPPLIES	SR 75739	1	EACH	61.5	61.50
11/02/06	WASTE WATER WITH PCB'S <2P	GT-36470	10	GALLON	0.3	3.00
	WASTE WATER WITH PCB'S <2P	GT-36471	1,749	GALLON	0.3	524.70
	WASTE WATER WITH PCB'S <2P	GT-36472	439	GALLON	0.3	131.70
	WASTE WATER WITH PCB'S <2P	GT-36473	2,356	GALLON	0.3	706.80
	SOLIDS WITH PCB'S	GT-36471	212	GALLON	2	424.00
	SOLIDS WITH PCB'S	GT-36472	78	GALLON	2	156.00
	SOLIDS WITH PCB'S	GT-36473	631	GALLON	2	1,262.00
	VAC TRUCK - LRG		3.5	HOUR	42.2	147.70
	FUEL SURCHARGE		3.5	HOUR	6.1	21.35
	VAC TRUCK-SM		4	HOUR	36.3	145.20
	FUEL SURCHARGE		4	HOUR	6.1	24.40
	LABORER - PREV - ST		3	HOUR	63.55	190.65
	DRIVER - PREV - ST		7	HOUR	69	483.00
	DRIVER - PREV - OT		2	HOUR	98.85	197.70
	DRIVER - PREV - OT		3	HOUR	98.85	296.55
	LEAD PERSON - PREV - ST		3	HOUR	69	207.00
	Auth. By <u>[Signature]</u>					
	Date <u>12/5/06</u>					
	Contract ID _____					
	Acct _____					
	Fund _____					
	Org. _____					
	Program _____					
	Subclass _____					
	B.Y. _____					
	Proj. ID <u>125044</u>					
	PC Unit _____					
	Activ. <u>03 - CONST - REMED</u>					
	Type _____					
	Cat. _____					
	Amt. _____					
Amount Subject to Sales Tax	Amount Exempt from Sales Tax				Subtotal:	56,356.81
55,441.21	915.60				Sales Tax:	4,878.82
					Total:	61,235.63



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37826

TANK # FADW 4722L

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR	PORT OF SEATTLE	CONTACT	JOB # 3959822
ADDRESS	8700 DALLAS AVE S.	PHONE#	LOAD #
CITY, STATE, ZIP	SEATTLE, WA.		DATE 09
CARRIER	EMERALD SERVICES INC.	PHONE# 206-226-2522	DOCUMENT #
CONSIGNEE	ESFS	CONTACT JOE	TRUCK # 149/555
ADDRESS	1500 AIRPORT WAY S.	PHONE# 255-8880	PRODUCT TYPE L
CITY, STATE, ZIP			EST. GALLONS 47"

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS LIQUID		TT	5333
	B				
	C				
	D				

W.P.Q. # _____ DISP. CODE: 602909B C. W.P.Q. # _____ DISP. CODE: _____
 B. W.P.Q. # _____ DISP. CODE: _____ D. W.P.Q. # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 5333 GALLONS LOCATION W-10 TEST 04, H=6, 7 DISP. CODE WTP-A
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

per Joe S.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

Joe Patterson
 SHIPPER (PRINT NAME) X _____ SIGNATURE DATE: _____
 X DONALD KNECHTEL
 CARRIER - DRIVER 1 (PRINT NAME) X _____ SIGNATURE DATE: 09-29-06
 X _____
 CARRIER - DRIVER 2 (PRINT NAME) X _____ SIGNATURE DATE: 9/29/06
 X WYCKEN CORREASER
 CONSIGNEE (PRINT NAME) X _____ SIGNATURE DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37869

PCS TANK # 2 EAST

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>8700 Dallas Ave S.</u>		PHONE#	LOAD # <u>1</u>		
CITY, STATE, ZIP <u>Seattle WA</u>			DATE <u>9-29-06</u>		
CARRIER <u>EST</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>ESF</u>		CONTACT	TRUCK # <u>194/325</u>		
ADDRESS <u>1500 Airport Way</u>		PHONE#	PRODUCT TYPE <u>LIP</u>		
CITY, STATE, ZIP <u>Seattle WA</u>			EST. GALLONS <u>27"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>Non Regulated Liquid</u>	<u>1</u>	<u>TT</u>	<u>2440</u>
	B				
	C				
	D				

'PQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 E. WATER 2440 GALLONS LOCATION S8 TEST ok pl=7.0 TIME IN _____ TIME OUT _____
 DISP. CODE WP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____% SUSPENDED SOLIDS BY CENTRIFUGE + _____GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

per Joe S.

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JOE Patterson
 SHIPPER (PRINT NAME) SIGNATURE [Signature] DATE: 9-29-06
Mark M... ..
 CARRIER - DRIVER 1 (PRINT NAME) SIGNATURE [Signature] DATE: 9-29-06
WJQECH [Signature]
 CARRIER - DRIVER 2 (PRINT NAME) SIGNATURE [Signature] DATE: 9/29/06
[Signature]
 CONSIGNEE (PRINT NAME) SIGNATURE _____ DATE: _____



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37870

TANK 525594L

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>8700 PAUASS AVE. S.</u>		PHONE#	LOAD # <u>2</u>		
CITY, STATE, ZIP <u>SEATTLE WA</u>			DATE <u>9-29-06</u>		
CARRIER <u>EST</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>ESF</u>		CONTACT	TRUCK # <u>194/325</u>		
ADDRESS <u>1500 AIRPORT WAY</u>		PHONE#	PRODUCT TYPE <u>LIP</u>		
CITY, STATE, ZIP <u>SEATTLE WA</u>			EST. GALLONS <u>48.54</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON REGULATED LIQUID</u>	<u>1</u>	<u>TL</u>	<u>4803</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

WASH OUT: YES () NO ()
 DUMP DELAY TIME _____
 TIME IN _____ TIME OUT _____
 E. WATER 4803 GALLONS LOCATION S-8 TEST OK, pH=8.2 DISP. CODE WSP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

per John S.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

Joe Patina SHIPPER (PRINT NAME) SIGNATURE: [Signature] DATE: 9-29-06
 X Mark Xkeruka CARRIER - DRIVER 1 (PRINT NAME) SIGNATURE: [Signature] DATE: 9-29-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) SIGNATURE: _____ DATE: _____
 X Wojciech Wosterewski CONSIGNEE (PRINT NAME) SIGNATURE: [Signature] DATE: 9/29/06



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37988

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>	CONTACT	JOB # <u>30-59822</u>
ADDRESS <u>Terminal 117</u>	PHONE#	LOAD #
CITY, STATE, ZIP <u>Seattle, WA</u>		DATE <u>10-25-06</u>
CARRIER <u>Emerald Services</u>	PHONE#	DOCUMENT # <u>37988</u>
CONSIGNEE <u>FPS</u>	CONTACT	TRUCK # <u>194/356</u>
ADDRESS <u>1500 Airportway S</u>	PHONE#	PRODUCT TYPE <u>water</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		EST. GALLONS <u>56"</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS liquid	1	TT	6293
	B				
	C	TANK # <u>SV25594L</u>			
	D	<u>water</u>			

'PQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 6293 GALLONS LOCATION S-4 TEST duh=71 DISP. CODE WTP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 3. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

per Jon S.

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

<u>De Patten</u> SHIPPER (PRINT NAME)	X _____ SIGNATURE	DATE: _____
<u>Dave Edwards</u> CARRIER - DRIVER 1 (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10-25-06</u>
_____ CARRIER - DRIVER 2 (PRINT NAME)	X _____ SIGNATURE	DATE: _____
<u>Wonged Ho</u> CONSIGNEE (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10-25-06</u>



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37989

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>2</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-25-06</u>		
CARRIER <u>Emerald Services</u>		PHONE#	DOCUMENT # <u>37989</u>		
CONSIGNEE <u>EPS</u>		CONTACT	TRUCK # <u>194/356</u>		
ADDRESS <u>1500 Airportway S</u>		PHONE#	PRODUCT TYPE <u>Water</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>57"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS Liquid	2	TT	6356
	B				
	C	TANK # SFVP 4835L			
	D				

IPQ # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 6356 GALLONS LOCATION S-4 TEST - DISP. CODE WTP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

PER JOHN SKINNER

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR. Part 261 or 40 CFR Part 761.

AC Patten
 SHIPPER (PRINT NAME)
 X Dave Robinson
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER DRIVER 2 (PRINT NAME)
 X Bert Stein
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X David B...
 SIGNATURE
 X _____
 SIGNATURE
 X _____
 SIGNATURE

DATE: _____
 DATE: 10-25-06
 DATE: _____
 DATE: 10/25/06



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 37990

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30.59822</u>
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>3</u>
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10.25.06</u>
CARRIER <u>Emerald Services</u>		PHONE#	DOCUMENT # <u>37990</u>
CONSIGNEE <u>FPS</u>		CONTACT	TRUCK # <u>1941356</u>
ADDRESS <u>1500 Airportway S</u>		PHONE#	PRODUCT TYPE <u>Water</u>
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>58</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS liquid	3	TI	6453
	B				
	C	TANK # SV 25601 L			
	D				

VPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 6453 GALLONS LOCATION S-4 TEST - DISP. CODE WTP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Per JOHN SKINNER

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

<u>JC Patton</u> SHIPPER (PRINT NAME)	X _____ SIGNATURE	DATE: _____
X <u>Dave Borouhls</u> CARRIER - DRIVER 1 (PRINT NAME)	X <u>Daniel Borouhls</u> SIGNATURE	DATE: <u>10-25-06</u>
X _____ CARRIER - DRIVER 2 (PRINT NAME)	X _____ SIGNATURE	DATE: _____
X <u>Barb Star</u> CONSIGNEE (PRINT NAME)	X _____ SIGNATURE	DATE: <u>10/25/06</u>



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 36468

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>TERMINAL 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA</u>			DATE <u>10/26/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>155/356</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>53"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>L</u>	<u>TT</u>	<u>5991</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____
TANK # SV2562L

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 5991 GALLONS LOCATION S-4 TEST OK PH 7.3 DISP. CODE WTP-CU
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____% SUSPENDED SOLIDS BY CENTRIFUGE + _____GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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gclatman
 SHIPPER (PRINT NAME) X _____ DATE: _____
 X DALE MUCK
 CARRIER - DRIVER 1 (PRINT NAME) X [Signature] DATE: 10/26/06
 X _____ X _____ DATE: _____
 CARRIER - DRIVER 2 (PRINT NAME) X _____ DATE: _____
 X William DENIKE
 CONSIGNEE (PRINT NAME) X [Signature] DATE: 10/26/06



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 36469

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>TERMINAL # 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>10/26/06</u>		
CARRIER <u>E.S.F.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>155/356</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>55"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>6133</u>
	B				
	C				
	D				

VPO # _____ DISP. CODE: 602909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

TANK # FADW4722L

DISPOSAL

DUMP DELAY TIME _____

WASH OUT: YES () NO () TIME IN _____ TIME OUT _____

E. WATER 6133 GALLONS LOCATION ~~S-5~~ S-5 TEST OK @ 7.0 DISP. CODE WTP-PCB

F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

_____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

DePattman
 SHIPPER (PRINT NAME)
 X DALE MVOOK
 CARRIER - DRIVER 1 (PRINT NAME)
 X _____
 CARRIER - DRIVER 2 (PRINT NAME)
 X Kirk Daverport
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X [Signature]
 SIGNATURE
 X _____
 SIGNATURE
 X [Signature]
 SIGNATURE

DATE: _____
 DATE: 10/26/06
 DATE: _____
 DATE: 10-26-06



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
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No 37991

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>	CONTACT	JOB # <u>30-59822</u>
ADDRESS <u>Terminal 117</u>	PHONE#	LOAD # <u>1</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		DATE <u>10-26-06</u>
CARRIER <u>Emerald Services</u>	PHONE#	DOCUMENT # <u>37991</u>
CONSIGNEE <u>FPS</u>	CONTACT	TRUCK # <u>149/255</u>
ADDRESS <u>1500 Airportway S</u>	PHONE#	PRODUCT TYPE <u>WATER</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		EST. GALLONS <u>55'</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>6183</u>
	B				
	C				
	D	<u>TANK # SY 25601 L</u>			

WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 6183 GALLONS LOCATION S-4 TEST OK pH 7.7 DISP. CODE WTPAGB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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Jc Patten
 SHIPPER (PRINT NAME)
Dave Boroughs
 CARRIER - DRIVER 1 (PRINT NAME)

 CARRIER - DRIVER 2 (PRINT NAME)
Kirk Davenport
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X Daniel Borroughs
 SIGNATURE
 X _____
 SIGNATURE
 X Kirk Davenport
 SIGNATURE

DATE: _____
 DATE: 10-26-06
 DATE: _____
 DATE: 10-26-06



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No 38091

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>	CONTACT	JOB # <u>30-89832</u>
ADDRESS <u>Terminal 117</u>	PHONE#	LOAD # <u>2</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		DATE <u>10-26-06</u>
CARRIER <u>Emerald Services</u>	PHONE#	DOCUMENT # <u>38091</u>
CONSIGNEE <u>EPS</u>	CONTACT	TRUCK # <u>149-355</u>
ADDRESS <u>1500 Airportway S</u>	PHONE#	PRODUCT TYPE <u>Water</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		EST. GALLONS <u>34 1/2</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS liquid</u>	<u>2</u>	<u>11</u>	<u>6136</u>
	B				
	C				
	D	<u>TANK # 255354</u>			

VPQ # _____ DISP. CODE: S02709 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 6136 GALLONS LOCATION S-5 TEST OK ph DISP. CODE WTP PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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Joe Pathman
 SHIPPER (PRINT NAME) X _____ DATE: _____
 X Dave Borroughs
 CARRIER - DRIVER 1 (PRINT NAME) X [Signature] DATE: 10-26-06
 X _____
 CARRIER - DRIVER 2 (PRINT NAME) X _____ DATE: _____
 X Kirk Davenport
 CONSIGNEE (PRINT NAME) X [Signature] DATE: 10-26-06
 X _____
 CONSIGNEE (PRINT NAME) X _____ DATE: _____



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No 38092

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>	CONTACT	JOB # <u>30-59822</u>
ADDRESS <u>Terminal 117</u>	PHONE#	LOAD # <u>3</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		DATE <u>10-26-06</u>
CARRIER <u>Emerald Services</u>	PHONE#	DOCUMENT # <u>38092</u>
CONSIGNEE <u>FPS</u>	CONTACT	TRUCK # <u>171355</u>
ADDRESS <u>1500 Airportway S</u>	PHONE#	PRODUCT TYPE <u>Water</u>
CITY, STATE, ZIP <u>Seattle, WA</u>		EST. GALLONS <u>34</u>

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS LIQUID	3	TT	3695
	B				
	C				
	D	TANK 255354			

VPQ # _____ DISP. CODE: G05909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____

WASH OUT: YES () NO () TIME IN _____ TIME OUT _____

E. WATER 3695 GALLONS LOCATION S-5 TEST OK pH 7.8 DISP. CODE WTR PCB

F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

_____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR, Part 261 or 40 CFR Part 761.

<u>JC Pathman</u> SHIPPER (PRINT NAME)	X _____ SIGNATURE	DATE: _____
<u>1 Dave Burgess</u> CARRIER - DRIVER 1 (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10-26-06</u>
_____ CARRIER - DRIVER 2 (PRINT NAME)	X _____ SIGNATURE	DATE: _____
<u>Kirk Davenport</u> CONSIGNEE (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10-26-06</u>



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No 38158

COF

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR		Port of Seattle	CONTACT	JOB #30-59922	
ADDRESS		Terminal 117	PHONE#	LOAD # 1	
CITY, STATE, ZIP		Seattle, WA		DATE 10/26/06	
CARRIER		Emerald Services	PHONE#	DOCUMENT #	
CONSIGNEE		EPS	CONTACT	TRUCK # 157/350	
ADDRESS		1500 Airport Way	PHONE#	PRODUCT TYPE LIQ	
CITY, STATE, ZIP		Seattle WA		EST. GALLONS 49"	
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS LIQUID	1	TT	472
	B	(water)			4972
	C	T# SV25601 L			
	D	T# FADW#4722-L			

VPQ # _____ DISP. CODE: 960501 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: 902909 D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____

WASH OUT: YES () NO () TIME IN _____ TIME OUT _____

E. WATER 4972 GALLONS LOCATION S-4 TEST OK ph: 7.3 DISP. CODE WTP PCB

F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

_____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

JC Patterson
 SHIPPER (PRINT NAME)
 X Sothorn
 CARRIER - DRIVER 1 (PRINT NAME)

X _____
 SIGNATURE

X _____
 SIGNATURE

X _____
 SIGNATURE

X Kirk Davenport
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE

DATE: _____
 DATE: 10/26/06
 DATE: _____
 DATE: 10-26-06



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No 38162

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR		Port of Seattle		CONTACT	JOB # 30-59822
ADDRESS		Terminal 117.		PHONE#	LOAD # 2
CITY, STATE, ZIP		Seattle, WA			DATE 10/26/06
CARRIER		Emerald Services		PHONE#	DOCUMENT #
CONSIGNEE		EPS		CONTACT	TRUCK # 157/350
ADDRESS		1500 Airport Way		PHONE#	PRODUCT TYPE LIQ
CITY, STATE, ZIP		Seattle, WA			EST. GALLONS 51"
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	NON HAZARDOUS LIQUID	1	TT	5148
	B				
	C	Tank # PCS #3.			
	D	Tank # FADW 4722-L			

VPQ # _____ DISP. CODE: 902909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 5148 GALLONS LOCATION S-5 TEST OK DISP. CODE WTF-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X Plattner SHIPPER (PRINT NAME) DATE: _____
 X Sothorn CARRIER - DRIVER 1 (PRINT NAME) DATE: 10/26/06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) DATE: _____
 X Rick Davenport CONSIGNEE (PRINT NAME) DATE: 10-26-06
 X _____ SIGNATURE DATE: _____
 X Sothorn SIGNATURE DATE: _____
 X _____ SIGNATURE DATE: _____
 X Rick Davenport SIGNATURE DATE: _____



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No 38069

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BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR	Port of Seattle	CONTACT	JOB # 3059822
ADDRESS	T-117	PHONE#	LOAD # 1
CITY, STATE, ZIP	Seattle, WA		DATE 10-27-06
CARRIER	EST	PHONE#	DOCUMENT #
CONSIGNEE	EPS	CONTACT	TRUCK # 149-355
ADDRESS	1500 Airport way S	PHONE#	PRODUCT TYPE L
CITY, STATE, ZIP	Seattle, WA		EST. GALLONS 51"

HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	Non Regulated liquid		TT	5209
	B	1- Baker tank # 255354			
	C	2- Baker tank # 255612			
	D				

WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 5209 GALLONS LOCATION Sound #2 TEST OK ph 6.9 DISP. CODE WTP PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X JC Patterson SHIPPER (PRINT NAME) _____ DATE: _____
 X A. Ceratung CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10-27-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X Kirk Dougan CONSIGNEE (PRINT NAME) _____ DATE: 10-27-06
 X _____ SIGNATURE _____ DATE: _____
 X _____ SIGNATURE _____ DATE: _____
 X _____ SIGNATURE _____ DATE: _____



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No 38070

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>3059822</u>		
ADDRESS <u>T-17</u>		PHONE#	LOAD # <u>2</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-27-06</u>		
CARRIER <u>EST</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>EPS</u>		CONTACT	TRUCK # <u>149-355</u>		
ADDRESS <u>1500 Airport way S</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>52</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>Non Regulated liquid</u>		<u>To</u>	<u>5230</u>
	B	<u>Q 25562</u>			
<u>SV</u>	C	<u>Q 25397L</u>			
	D				

WPQ # _____ DISP. CODE: _____ C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 5230 GALLONS LOCATION Sand #2 TEST O.K. ph 6.9 DISP. CODE WTP-PCR
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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X J. Pathup SHIPPER (PRINT NAME) _____ DATE: _____
 X A. Lejarans CARRIER - DRIVER 1 (PRINT NAME) _____ DATE: 10-27-06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) _____ DATE: _____
 X Kirk Davenport CONSIGNEE (PRINT NAME) _____ DATE: 10-27-06
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____
 X _____ SIGNATURE _____



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No 38093

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BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>Port of Seattle</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>Terminal 117</u>		PHONE#	LOAD # <u>1</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			DATE <u>10-30-06</u>		
CARRIER <u>Emerald Services</u>		PHONE#	DOCUMENT # <u>38093</u>		
CONSIGNEE <u>FPS</u>		CONTACT	TRUCK # <u>149/355</u>		
ADDRESS <u>1500 Airportway S</u>		PHONE#	PRODUCT TYPE <u>WATER</u>		
CITY, STATE, ZIP <u>Seattle, WA</u>			EST. GALLONS <u>20"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS liquid</u>	<u>1</u>	<u>TT</u>	<u>1841</u>
	B				
	C				
	D	<u>TANK # SV 25397H</u>			

A. WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO ()
 TIME IN _____ TIME OUT _____
 E. WATER 1841 GALLONS LOCATION Sound #2 TEST oil, pH = 6.2 DISP. CODE WIP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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J.C. Patterson
 SHIPPER (PRINT NAME)
DAVE DOROUGH
 CARRIER - DRIVER 1 (PRINT NAME)
WJUECH KOSTERENSKI
 CARRIER - DRIVER 2 (PRINT NAME)
[Signature]
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X [Signature]
 SIGNATURE
 X _____
 SIGNATURE
 X [Signature]
 SIGNATURE

DATE: _____
 DATE: 10-30-06
 DATE: _____
 DATE: 10/30/06



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No 36470

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>TERMINAL #117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA</u>			DATE <u>10/26/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>777</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA</u>			EST. GALLONS		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TL</u>	<u>10</u>
	B				
	C				
	D				

WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____
FROM CATCH BASIN

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES NO () TIME IN _____ TIME OUT _____
 E. WATER 10 GALLONS LOCATION SUMP #2 TEST OK PHG.9 DISP. CODE WTP-PCB
 F. SOLIDS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 _____ % SUSPENDED SOLIDS BY CENTRIFUGE + _____ GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

<u>Jim Trevig</u> SHIPPER (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10/26/06</u>
X <u>DALE MUCK</u> CARRIER - DRIVER 1 (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>10/26/06</u>
X <u>TAYLOR MUELOS</u> CARRIER - DRIVER 2 (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>11-2-06</u>
X <u>GARY MADDOX</u> CONSIGNEE (PRINT NAME)	X <u>[Signature]</u> SIGNATURE	DATE: <u>11-2-06</u>



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No 36471

COPY

BILL OF LADING AND GALLONAGE TICKET

SHIPPER/GENERATOR <u>PORT OF SEATTLE</u>		CONTACT	JOB # <u>30-59822</u>		
ADDRESS <u>TERMINAL 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>10/27/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>777</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>445</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>1961</u>
	B				
	C				
	D				

A. WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

DISPOSAL

DUMP DELAY TIME _____
 WASH OUT: YES () NO () TIME IN _____ TIME OUT _____
 E. WATER 1749 GALLONS LOCATION SOUND #2 TEST OK PH6.9 DISP. CODE WTP-PCB
 F. SOLIDS 212 GALLONS LOCATION SOUND #2 TEST OK DISP. CODE PCB-SOL
6 % SUSPENDED SOLIDS BY CENTRIFUGE + 100 GALS SEDIMENT
 G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

Shipper's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway, vessel and rail according to applicable international and national government regulations and this material is not regulated as a hazardous waste in accordance with WAC 173-303, 40 CFR Part 261 or 40 CFR Part 761.

X DC Patterson SHIPPER (PRINT NAME) DATE: _____
 X DALE MUIK CARRIER - DRIVER 1 (PRINT NAME) DATE: 10/27/06
 X THOMAS MCLEOD CARRIER - DRIVER 2 (PRINT NAME) DATE: 11-2-06
 X GARY MADDOX CONSIGNEE (PRINT NAME) DATE: 11-2-06
 X _____ SIGNATURE
 X [Signature] SIGNATURE
 X [Signature] SIGNATURE
 X [Signature] SIGNATURE



9010 E. MARGINAL WAY SOUTH, #200
 SEATTLE, WASHINGTON 98108
 (206) 832-3000
 FAX: (206) 832-3030
 24 HOUR EMERGENCY PHONE: 1-888-832-3008

No 36472

COPY

BILL OF LADING AND GALLONAGE TICKET

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CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>10/30/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>777</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>57.5</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>517</u>
	B				
	C				
	D	<u>57.5" - 44.5" = 517</u>			

WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

TANK # SV25594L
 EMVG # SFVP 4835L
 # PCSB
 # SV25601L

DISPOSAL

DUMP DELAY TIME _____
 TIME IN _____ TIME OUT _____

E. WATER 439 GALLONS LOCATION Sound # 2 TEST OK PH 0.9 DISP. CODE WTP-PCB

F. SOLIDS 78 GALLONS LOCATION Sound # 2 TEST OK DISP. CODE PCB-SOL

6 % SUSPENDED SOLIDS BY CENTRIFUGE + 2.8 50 GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____

HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

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JC Patten
 SHIPPER (PRINT NAME)
 X DALE MUCK
 CARRIER - DRIVER 1 (PRINT NAME)
 X TRWEE McLEOD
 CARRIER - DRIVER 2 (PRINT NAME)
 X GARY MADDOX
 CONSIGNEE (PRINT NAME)

X _____
 SIGNATURE
 X [Signature]
 SIGNATURE
 X [Signature]
 SIGNATURE
 X [Signature]
 SIGNATURE

DATE: _____
 DATE: 10/30/06
 DATE: 11-2-06
 DATE: 11-2-06



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No 36473

COPY

BILL OF LADING AND GALLONAGE TICKET

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ADDRESS <u>TERMINAL 117</u>		PHONE#	LOAD #		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			DATE <u>11/1/06</u>		
CARRIER <u>E.S.I.</u>		PHONE#	DOCUMENT #		
CONSIGNEE <u>E.S.F.</u>		CONTACT	TRUCK # <u>149/355</u>		
ADDRESS <u>1500 AIRPORT WAY S.</u>		PHONE#	PRODUCT TYPE <u>L</u>		
CITY, STATE, ZIP <u>SEATTLE, WA.</u>			EST. GALLONS <u>29"</u>		
HM	ITEM #	U.S. DOT DESCRIPTION	#	TYPE	QTY.
	A	<u>NON HAZARDOUS LIQUID</u>	<u>1</u>	<u>TT</u>	<u>2987</u>
	B				
	C				
	D				

WPQ # _____ DISP. CODE: G02909 C. WPQ # _____ DISP. CODE: _____
 B. WPQ # _____ DISP. CODE: _____ D. WPQ # _____ DISP. CODE: _____

ROM TANK CLEANING
 FADW 4722L # 255354
 PCS-A # 255612
 FADW 4755L # 259656
 # 5125397L

DISPOSAL
 DUMP DELAY TIME _____
 TIME IN _____ TIME OUT _____

WASH OUT: YES () NO ()

E. WATER 2356 GALLONS LOCATION SOUND #2 TEST OH #1-6,8 DISP. CODE WTP-PCB
321
 F. SOLIDS 6310 GALLONS LOCATION SOUND #2 TEST OH DISP. CODE PCB-SOL
12 % SUSPENDED SOLIDS BY CENTRIFUGE + 310 GALS SEDIMENT

G. OIL/DIESEL/GAS _____ GALLONS LOCATION _____ TEST _____ DISP. CODE _____
 HOC'S _____ PCB'S _____ B.S.&W. _____ API _____ LAB: Y / N

per Bill D.

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X Michael P. Butler SHIPPER (PRINT NAME) X Michael P. Butler SIGNATURE DATE: 11/1/06
 X DALE MUNK CARRIER - DRIVER 1 (PRINT NAME) X [Signature] SIGNATURE DATE: 11/1/06
 X _____ CARRIER - DRIVER 2 (PRINT NAME) X _____ SIGNATURE DATE: _____
 X Kirk Davenport CONSIGNEE (PRINT NAME) X [Signature] SIGNATURE DATE: 11-2-06

Appendix J

Subtitle D Asphalt and Concrete Debris Disposal Weight Tickets

T-117 Waste Disposal Log
 RETEC Project No. PORSS-19754-400

Subtitle D Asphalt & Concrete

Truck Number	Shipping Date	Received Date	Material	Quantity (tons)	Manifest #	Disposal Facility	Load Day	CWM TICKET #
ECTI-12306	10/2/2006	10/2/2006	Asphalt - Subtitle D	32.67	12306	Columbia Ridge	Mon	620874
ECTI-8055	10/2/2006	10/2/2006	Asphalt - Subtitle D	34.30	8055	Columbia Ridge	Mon	620877
ECTI-12437	10/2/2006	10/2/2006	Asphalt - Subtitle D	32.08	12437	Columbia Ridge	Mon	620876
ECTI	10/2/2006	10/2/2006	Asphalt - Subtitle D	32.72	NA	Columbia Ridge	Mon	620880
ECTI-7771	10/2/2006	10/2/2006	Asphalt - Subtitle D	33.84	7771	Columbia Ridge	Mon	620881
ECTI-6456	10/2/2006	10/2/2006	Asphalt - Subtitle D	32.05	6456	Columbia Ridge	Mon	620882
ECTI-7569	10/2/2006	10/2/2006	Asphalt - Subtitle D	33.44	7569	Columbia Ridge	Mon	620883
ECTI-12308	10/3/2006	10/3/2006	Asphalt - Subtitle D	33.46	12308	Columbia Ridge	Tues	620916
ECTI-7570	10/3/2006	10/3/2006	Asphalt - Subtitle D	32.89	7570	Columbia Ridge	Tues	620918
ECTI-6457	10/3/2006	10/3/2006	Asphalt - Subtitle D	32.70	6457	Columbia Ridge	Tues	620920
ECTI-7772	10/3/2006	10/3/2006	Asphalt - Subtitle D	33.34	7772	Columbia Ridge	Tues	620920
ECTI-7571	10/4/2006	10/4/2006	Asphalt - Subtitle D	33.24	7571	Columbia Ridge	Wed	620949
ECTI-12309	10/4/2006	10/4/2006	Asphalt - Subtitle D	33.15	12309	Columbia Ridge	Wed	620950
ECTI-6458	10/4/2006	10/4/2006	Asphalt - Subtitle D	32.86	6458	Columbia Ridge	Wed	620952
ECTI-6459	10/5/2006	10/5/2006	Asphalt - Subtitle D	17.04	6459	Columbia Ridge	Thur	620973
PCS-930	10/16/2006	10/16/2006	Asphalt - Subtitle D	26.15	NA	Columbia Ridge	Mon	327222
PCS-930	10/16/2006	10/16/2006	Asphalt - Subtitle D	26.53	NA	Columbia Ridge	Mon	327248
Total ACP thru 10/16/06				532.46				

Profile NumberL VC6260

Columbia Ridge Landfill

18177 Cedar Springs Lane, Arlington Oregon 97812

Profile # 6260VB

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EXPIRES: 9/27/07

GENERATOR: PORT OF SEATTLE/PORT CONSTRUCTION SERVICES

DESCRIPTION: ASPHALT AND CONCRETE WITH PCB'S	VOLUME: 500 tons
<input checked="" type="checkbox"/> SPECIAL WASTE <input type="checkbox"/> PCS <input type="checkbox"/> CLEAN-UP MATERIAL	
LOCATION: SEATTLE, WASHINGTON	COUNTY: * King
CONTACT: JIM TROVESI	PHONE: 206-226-2522 FAX: 206-444-6730
Recertification: <input type="checkbox"/> Yes <input type="checkbox"/> No	

BILLING: PORT CONSTRUCTION SERVICES	PO#: N/A	JOB#: N/A
-------------------------------------	----------	-----------

TYPE OF DISPOSAL/ SPECIAL HANDLING/LOAD TYPE:
BULK, CO-MINGLE, NO FREE LIQUIDS

 ALL LOADS MUST BE SCHEDULED 24 HOURS IN ADVANCE.
 CONTACT GREG AT 541-454-3220 OR JULIE AT 541-454-3310
 SALES PERSON: MK TT MB MH KN

APPROVED:  GARY FISHER DATE: 09/29/06 10:25:03 AM

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT

Columbia Ridge Landfill

18177 Cedar Springs Lane, Arlington Oregon 97812

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	FAX: 206-444-6730
Recertification: <input type="checkbox"/> Yes <input type="checkbox"/> No	

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 SALES PERSON: MK TT MB MH KN

APPROVED:  **GARY FISHER** DATE: **09/29/06 10:25:03 AM**

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT

Columbia Ridge Landfill

18177 Cedar Springs Lane, Arlington Oregon 97812

Profile # 6260VB

PERMIT TO DISPOSE OF NON-HAZARDOUS MATERIALS

This permit authorizes disposal of Customer's waste materials in accordance with the Industrial Waste & Disposal Services Agreement dated 3/04.

EXPIRES: 9/27/07

GENERATOR: PORT OF SEATTLE/PORT CONSTRUCTION SERVICES

DESCRIPTION: <i>ASPHALT AND CONCRETE WITH PCB'S</i>	VOLUME: <i>500 tons</i>
<input checked="" type="checkbox"/> SPECIAL WASTE <input type="checkbox"/> PCS <input type="checkbox"/> CLEAN-UP MATERIAL	
LOCATION: <i>SEATTLE, WASHINGTON</i>	COUNTY: * <i>King</i>
CONTACT: <i>JIM TROVESI</i>	PHONE: <i>206-226-2522</i>
	FAX: <i>206-444-6730</i>
Recertification: <input type="checkbox"/> Yes <input type="checkbox"/> No	

BILLING: <i>PORT CONSTRUCTION SERVICES</i>	PO#: <i>N/A</i>	JOB#: <i>N/A</i>
--	-----------------	------------------

TYPE OF DISPOSAL/ SPECIAL HANDLING/LOAD TYPE:
BULK, CO-MINGLE, NO FREE LIQUIDS

 ALL LOADS MUST BE SCHEDULED 24 HOURS IN ADVANCE.
 CONTACT GREG AT 541-454-3220 OR JULIE AT 541-454-3310
 SALES PERSON: MK TT MB MH KN

APPROVED:  **GARY FISHER** DATE: *09/29/06 10:25:03 AM*

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT

Columbia Ridge Landfill

18177 Cedar Springs Lane, Arlington Oregon 97812

Profile # 6260VB

PERMIT TO DISPOSE OF NON-HAZARDOUS MATERIALS

This permit authorizes disposal of Customer's waste materials in accordance with the Industrial Waste & Disposal Services Agreement dated 3/04.

EXPIRES: 9/27/07

GENERATOR: PORT OF SEATTLE/PORT CONSTRUCTION SERVICES

DESCRIPTION: ASPHALT AND CONCRETE WITH PCB'S	VOLUME: 500 tons
<input checked="" type="checkbox"/> SPECIAL WASTE <input type="checkbox"/> PCS <input type="checkbox"/> CLEAN-UP MATERIAL	
LOCATION: SEATTLE, WASHINGTON	COUNTY: * King
CONTACT: JIM TROVESI	PHONE: 206-226-2522
	FAX: 206-444-6730
Recertification: <input type="checkbox"/> Yes <input type="checkbox"/> No	

BILLING: PORT CONSTRUCTION SERVICES	PO#: N/A	JOB#: N/A
-------------------------------------	----------	-----------

TYPE OF DISPOSAL/ SPECIAL HANDLING/LOAD TYPE:
BULK, CO-MINGLE, NO FREE LIQUIDS

 ALL LOADS MUST BE SCHEDULED 24 HOURS IN ADVANCE.
 CONTACT GREG AT 541-454-3220 OR JULIE AT 541-454-3310
 SALES PERSON: MK TT MB MH KN

APPROVED:  **GARY FISHER** DATE: **09/29/06 10:25:03 AM**

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT

Columbia Ridge Landfill

18177 Cedar Springs Lane, Arlington Oregon 97812

Profile # 6260VB

PERMIT TO DISPOSE OF NON-HAZARDOUS MATERIALS

This permit authorizes disposal of Customer's waste materials in accordance with the Industrial Waste & Disposal Services Agreement dated 3/04.

EXPIRES: 9/27/07

GENERATOR: PORT OF SEATTLE/PORT CONSTRUCTION SERVICES

DESCRIPTION: ASPHALT AND CONCRETE WITH PCB'S	VOLUME: 500 tons
<input checked="" type="checkbox"/> SPECIAL WASTE <input type="checkbox"/> PCS <input type="checkbox"/> CLEAN-UP MATERIAL	
LOCATION: SEATTLE, WASHINGTON	COUNTY: * King
CONTACT: JIM TROVESI	PHONE: 206-226-2522
	FAX: 206-444-6730
Recertification: <input type="checkbox"/> Yes <input type="checkbox"/> No	

BILLING: PORT CONSTRUCTION SERVICES	PO#: N/A	JOB#: N/A
-------------------------------------	----------	-----------

TYPE OF DISPOSAL/ SPECIAL HANDLING/LOAD TYPE:
BULK, CO-MINGLE, NO FREE LIQUIDS

 ALL LOADS MUST BE SCHEDULED 24 HOURS IN ADVANCE.
 CONTACT GREG AT 541-454-3220 OR JULIE AT 541-454-3310
 SALES PERSON: MK TT MB MH KN

APPROVED:  GARY FISHER DATE: 09/29/06 10:25:03 AM

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT



Oregon Waste System
A Waste Management Company

18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030

Nº 620874

DATE/TIME: TIME 12:23 PM 02 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 62200VB
TRUCK NUMBER: TRUCK ID 16
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 12304

GROSS WEIGHT: GROSS 102500 LB
TARE WEIGHT-TRACTOR: W TARE 37160 LB
TARE WGT-TRAILER/CONTAINER: NET 65340 LB
NET WEIGHT:

GATEHOUSE: SM
DRIVER:
TRAIN ID: _____ ORIGIN:
WASTE TYPE: Asphalt & Concrete w/ PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: [Signature]

079715

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 376489
DATE: 10/02/2006
TIME: 12:29 - 12:50
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 16 TRAILER:
ORIGIN: SEA / SEATTLE CONTAINER:
COMMENT:

P.O.: 620874
GROSS: 102500 LBS Manual
TARE: 37160 LBS Manual
NET: 65340 LBS
MANIFEST: 12306

WASTE	NET/TONS	UNIT
TRANSISPW / TRANS BY TON SPW (STP)	32.67	T
SEWCM / SPECIAL WASTE COMINGLE (SEP)	32.67	T

Driver: [Signature]
IN: SARAH NASTRIONA B: ORABLI01PC

Weightmaster: [Signature]
OUT: SARAH NASTRIONA B: ORABLI01PC

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 376497
DATE: 10/02/2006
TIME: 12:46 - 12:53
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 15
ORIGIN: SEA / SEATTLE
COMMENT:

TRAILER:
CONTAINER:

P.O.: 620877
GROSS: 105540 LBS Manual
TARE: 36940 LBS Manual
NET: 68600 LBS
MANIFEST: 8055

WASTE	NET/TONS	UNIT
TRANSPW / TRANS BY TON SPW (STP)	34.30	T
SPWCM / SPECIAL WASTE COMINGLE (SP)	34.30	T

Michael Ron

Driver: IN: SARAH MASTRIONA B: ORARLI01FC

Weighmaster: *SM*
OUT: SARAH MASTRIONA B: ORARLI01FC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



Nº 620877

DATE/TIME: TIME 12:31 PM 02 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Part of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID 15
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 8055

GROSS WEIGHT: GROSS 105540 LB
TARE WEIGHT-TRACTOR: TARE 36940 LB
TARE WGT.-TRAILER/CONTAINER: NET 68600 LB
NET WEIGHT:

GATEHOUSE: *SM*
DRIVER: *Michael Ron*

TRAIN ID: _____ ORIGIN: _____
WASTE TYPE: Asphalt & Concrete w/ PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS: _____

HAULER: _____

No 8055



AND TRUCKING INC.
PMB 509, 26910 92nd Ave. NW, Stanwood, WA 98292
(360) 629-8047 ~ (800) 887-4206 ~ Fax (360) 629-7477

Company ECTI
Driver

Date 10-2 Truck # 15 Type TR Truck Hours
 Shipper POST OF SEATTLE (PCS) Consignee W.M. Driver Hours
SEATTLE, WA, COLUMBIA REDDIE LANDFILL Demurrage
ARLINGTON, OR Rate
 Load # Manifest # Tracking # Weight
 Special Handling PROFILE # 6260 YB Net
WM # TONS
376497 34.30

Receiver Date Oct. 2, 2008
 Signature Sarah Mastriena Print or Type Name Sarah Mastriena
 Driver Signature Michael Lam Date 10-2-08

Signature of this truck invoice will be considered your notice of our intent to lien this project, if necessary. Interest @ 1.5% per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 376514
DATE: 10/02/2006
TIME: 12:42 - 12:58
LOAD DATE: 10/02/2006
TYP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 18
ORIGIN: SEA / SEATTLE
COMMENT:

TRAILER: CONTAINER:
P.O.: 620876
GROSS: 101140 LBS Manual
TARE: 36980 LBS Manual
NET: 64160 LBS
MANIFEST: 12437

WASTE	NET/TONS	UNIT
TRANSTSPW / TRANS BY TON SPW (STP)	32.08	T
SPWCM / SPECIAL WASTE COMINGLE (SP)	32.08	T

Driver: [Signature]
IN: SARAH MASTRIONA B: ORANLI01PC

Weighmaster: [Signature]
OUT: SARAH MASTRIONA B: ORANLI01PC

WM
WASTE MANAGEMENT
Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030

Nº 620876

DATE/TIME: Time 12:29 pm
LOAD DATE: 02 Oct 06
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: 18
TRAILER/CONTAINER NUMBER: _____
SEAL NUMBER: _____
CUSTOMER INVOICE NO.: 12437

GROSS WEIGHT: GROSS 101140
TARE WEIGHT-TRACTOR: TARE 36980 LB
TARE WGT.-TRAILER/CONTAINER: NET 64160 LB
NET WEIGHT: _____

GATEHOUSE: _____
DRIVER: _____
TRAIN ID: _____ ORIGIN: _____
WASTE TYPE: Asphalt & Concrete w/ PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS: _____
HAULER: [Signature]

No 12437



AND TRUCKING INC.
PMB 509, 26910 92nd Ave. NW, Stanwood, WA 98292
(360) 629-8047 - (800) 887-4206 - Fax (360) 629-7477

Company EMERSON
Driver ERIK MERTON

Date	10/2/09	Truck #	18	Type	8 AXLE	Truck Hours	
Shipper	PART OF SEATTLE CONSTRUCTION SERVICES		Consignee	COLUMBIA RIDGE ARLINGTON, OR		Driver Hours	
Location	SEATTLE, WA		Rate			Demurrage	
Load #	Manifest #		Tracking #			Weight	
Special Handling			Net				
<u>LOAD OF CONTAMINATED</u>							
Receiver	Signature <u>Sarah Mastriano</u>		Date	Oct. 2, 2009			
	Driver Signature			Print or Type Name			
				Sarah Mastriano			

Signature of this truck invoice will be considered your notice of our intent to lien this project, if necessary.
Interest @ 1.5% per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.



Oregon Waste Systems
 A Waste Management Company
 18177 Cedar Springs Lane
 Arlington, Oregon 97812
 (541) 454-2030

N: 620880

DATE/TIME: TIME 02:16 PM 02 OCT 06
 LOAD DATE:
 CUSTOMER: Port Construction / Port of Seattle
 PROFILE NUMBER: 6260VB
 TRUCK NUMBER: TRUCK ID 22
 TRAILER/CONTAINER NUMBER:
 SEAL NUMBER:
 CUSTOMER INVOICE NO.:

GROSS WEIGHT: GROSS 102560 LB
 TARE WEIGHT-TRACTOR: H TARE 37120 LB
 TARE WGT.-TRAILER/CONTAINER: NET 65440 LB
 NET WEIGHT:

GATEHOUSE:
 DRIVER: *[Signature]*
 TRAIN ID: _____ ORIGIN: *[Signature]*
 WASTE TYPE: Asphalt & Concrete w/ PCB's
 DISPOSAL: CM DC BU GRID SEGREGATE
 REMARKS:
 HAULER:

TICKET: 37620 DATE: 10/02/2006 TIME: 14:20 - 14:35
 LOAD DATE: 10/02/2006 TIP DATE: 10/02/2006
 P.O.: 620880 GROSS: 102560 LBS Manual TARE: 37120 LBS Manual NET: 65440 LBS
 MANIFEST:
 CUSTOMER: PORT CONSTRUCTION SERVICES PROFILE: 6260VB / PORT CONSTRUCTION TRUCK: 22
 ORIGIN: SEA / SEATTLE CONTAINER:
 WASTE / SPECIAL WASTE CONTING (SFP) NET/TONS 32.72
 TRANSFER / TRANS BY TON SEW (STP) UNIT 1
 Driver: *[Signature]* IN: SARAH MASTROMA B: ORARL10PC
 Weightmaster: GRT: SARAH MASTROMA B: ORARL10PC

079785



Oregon Waste Systems
A Waste Management Company

18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030

No: 620880

DATE/TIME: TIME 02:16 PM 02 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID 22
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.:

GROSS WEIGHT: GROSS 102560 LB
TARE WEIGHT-TRACTOR: W TARE 37120 LB
TARE WGT.-TRAILER/CONTAINER: NET 65440 LB
NET WEIGHT:

GATEHOUSE:
DRIVER: *[Signature]*
TRAIN ID: *[Signature]* ORIGIN:
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:
HAULER:

Waste Management
P.O.: 620880
GROSS: 102560 LBS Manual
TARE: 37120 LBS Manual
NET: 65440 LBS
MANIFEST:
TICKET: 376220
DATE: 10/02/2006
TIME: 14:20 - 14:35
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006
CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 22
ORIGIN: SEA / SEATTLE
CONTAINER:
COMMENT:
WASTE
SPPCM / SPECIAL WASTE COMPILE (SPP)
32.72 T
TRANSFEM / TRANS BY TON SPW (SPP)
32.72 T
UNIT

NW Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 376624
DATE: 10/02/2006
TIME: 14:42 - 15:03
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: M269
ORIGIN: SEA / SEATTLE
COMMENT:

TRAILER:
CONTAINER:

P.O.: 620881
GROSS: 106320 LBS Manual
TARE: 38640 LBS Manual
NET: 67680 LBS
MANIFEST: 7771

WASTE	NET/TONS	UNIT
TRANSTSPW / TRANS BY TON SPW (STP)	33.84	T
SPWCM / SPECIAL WASTE COMINGLE (SPP)	33.84	T

Driver: 

Weightmaster: 
IN: SARAH MASTRIONA B: ORARLT01PC
OUT: SARAH MASTRIONA B: ORARLT01PC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



Nº 620881

DATE/TIME: TIME 02:38 PM 02 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID M269
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 7771

GROSS WEIGHT: GROSS 106320 LB
TARE WEIGHT-TRACTOR: TARE 38640 LB
TARE WGT-TRAILER/CONTAINER: NET 67680 LB
NET WEIGHT:

GATEHOUSE: 

DRIVER:
TRAIN ID: ORIGIN:
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: 

Majestik Trucking, Inc.
 P.O. Box 457
 Auburn, WA 98071
 T- (253) 221-6550 • F- (253) 826-9111

Date	10/2/06	No.	7771
Truck No.	M-369	Mileage Start	307832
Truck Type	TNT	Mileage End	
Truck Rate	\$0.00		
Truck Hours			
Driver Hours			

Customer	ECMT			Billing Address	
Job Location	T-117 EOS - 17th & Dallas			Job Number	Profile 6260VB
Start	Stop	Lunch	Downtime	Reason	No. Loads
Material	From				Hours
Refrigerant	Job Site			Columbia Edge	
	Manifest #				
	Load #				
	TENS				
Fuel	Oil	Total Miles	Total Miles Off - Hiway		

Remarks:

Driver's Signature: *[Signature]* Auth. Co. Rep. Signature: *Sarah Mattison*

Sign: If this truck invoice will be considered your notice of our intent to lien this project. If necessary, interest at 1.5 month will be charged on all past due accounts.

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 376626
DATE: 10/02/2006
TIME: 10:49 - 15:10
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 8
ORIGIN: SEA / SEATTLE
COMMENT:

TRAILER:
CONTAINER:

P.O.: 620882
GROSS: 104620 LBS Manual
TARE: 40520 LBS Manual
NET: 64100 LBS
MANIFEST: 6456

WASTE	NET/TONS	UNIT
TRANS/SPW / TRANS BY TON SPW (STP)	32.05	T
SPWCM / SPECIAL WASTE COMINGLE (SPP)	32.05	T

Driver: *[Signature]*
IN: SARAH MASTRIONA B: ORARLI01PC

Weighmaster: *[Signature]*
OUT: SARAH MASTRIONA B: ORARLI01PC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



Nº 620882

DATE/TIME: TIME 02:44 PM 02 OCT 05
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 102100 VB
TRUCK NUMBER: TRUCK ID 8
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 10456

GROSS WEIGHT: GROSS 104620 LB
TARE WEIGHT-TRACTOR: W TARE 40520 LB
TARE WGT.-TRAILER/CONTAINER: NET 64100 LB

NET WEIGHT: _____

GATEHOUSE: _____
DRIVER: *[Signature]*

TRAIN ID: _____ ORIGIN: _____

WASTE TYPE: Asphalt & Concrete w/PCB's

DISPOSAL: CM DC BU GRID SEGREGATE

REMARKS: _____

HAULER: *[Signature]*

**Kissler Enterprises
Environmental Products, Inc.**

P.O. Box 5163
George, Washington 98824
Phone: (509) 785-3505
Fax: (509) 785-8001
Cell: (509) 350-0659 (Rick)

ICC # MC337011 • CC # 58916

№ K 6456

Date: 10-2-06
 Truck No.: 887
 Truck Type: FT
 Truck Rate: _____
 Truck Hours: _____
 Truck Charges: _____
 Subtotal: _____
 * Add Charges: _____
 * Total Charges: _____

Customer: ECTI - Port of Seattle
 Job Location: Seattle WA.
 Billing Address: _____
 Job Number: _____

Start:	Stop:	Lunch:	Downtime:	Reason:	To	No. Loads	Hours
Material	From	Tons					
<u>WASTE</u>	<u>Port of Seattle</u>				<u>Columbia Ridge</u>		
	<u>Seattle WA</u>				<u>landfill</u>		
	<u>Profile</u>				<u>Arlington OR</u>		
	<u>#6260VB</u>						

Remarks: _____
 Driver's Signature: _____
 Auth. Co. Rep. Signature: Sarah Mastromeo

Signature of this truck invoice will be considered your notice of our intent to lien this p. if necessary, interest at 1 1/2 % per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.

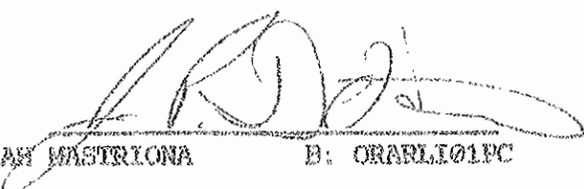
WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

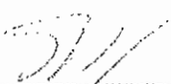
TICKET#: 376640
DATE: 10/02/2006
TIME: 15:18 - 15:29
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: M569
ORIGIN: SEA / SEATTLE
COMMENT:

P.O.: 620883
GROSS: 106860 LBS Manual
TARE: 39980 LBS Manual
NET: 66880 LBS
MANIFEST: 7569

WASTE	NET/TONS	UNIT
TRANS/SPW / TRANS BY TON SPW (STP)	33.44	T
SPWCM / SPECIAL WASTE COMINGLE (SPW)	33.44	T

Driver: 
IN: SARAH MASTRIONA B: ORARLI01PC

Weightmaster: 
OUT: SARAH MASTRIONA B: ORARLI01PC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



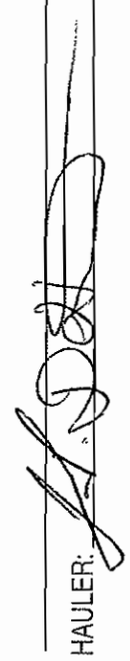
Nº 620883

DATE/TIME: TIME 03:05 PM 02 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID M569
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 7569

GROSS WEIGHT: GROSS 106860 LB
TARE WEIGHT-TRACTOR: TARE 39980 LB
TARE WGT.-TRAILER/CONTAINER: NET 66880 LB
NET WEIGHT:

GATEHOUSE: 

DRIVER:
TRAIN ID: ORIGIN:
WASTE TYPE: Asphalt & Concrete w/ PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: 

Majestik Trucking, Inc.
 P.O. Box 457
 Auburn, WA 98071
 T- (253) 221-6550 • F- (253) 826-9111

Date 08/02/06 No. 7569
 Truck No. MS19 Mileage Start
 Truck Type T-N-T Mileage End
 Truck Rate
 Truck Hours
 Driver Hours

Customer Expvivo Con + Trucking, Inc. Billing Address
 Job Location Port of Seattle / PCS Job Number
 Start Material Export Stop 300 Site Lunch From Downtime Reason WM (Columbian Ridge) No. Loads 1 Hours
 Remarks Ticket #
Tors-
 Total Miles On-Hiway
 Drivers Signature [Signature] Auth. Co. Rep. Signature Sarah Mastione

100
 Fuel
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature
 100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature
 100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature

100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature
 100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature

100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature
 100
 Total Miles
 Total Miles Off-Hiway
 Remarks
 Drivers Signature
 Auth. Co. Rep. Signature

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

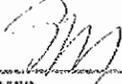
TICKET: 377319
DATE: 10/03/2006
TIME: 14:05 - 14:15
LOAD DATE: 10/03/2006
TYP DATE: 10/03/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 16
ORIGIN: SEA / SEATTLE
COMMENT:

F.O.: 620916
GROSS: 104020 LBS Manifest
TARE: 37100 LBS Manifest
NET: 66920 LBS
MANIFEST: 12308

WASTE	NET/TONS	UNIT
SPWCM / SPECIAL WASTE COMINGLE (SPP)	33.46	T
TRANSWSPW / TRANS BY TON SPW (STP)	33.46	T

Driver: 
IN: SARAH MASTRIONA B: ORARLI01FC

Weighmaster: 
OUT: SARAH MASTRIONA B: ORARLI01FC

WM
WASTE MANAGEMENT
Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030

N: 620916

DATE/TIME: TIME 01:54 PM 03 OCT 06

LOAD DATE:

CUSTOMER: Port Construction / Port of Seattle

PROFILE NUMBER: 6260VB

TRUCK NUMBER: TRUCK ID 16

TRAILER/CONTAINER NUMBER:

SEAL NUMBER:

CUSTOMER INVOICE NO.: 12308

GROSS WEIGHT: GROSS 104020 LB

TARE WEIGHT-TRACTOR: W TARE 37100 LB

TARE WGT-TRAILER/CONTAINER: NET 66920 LB

NET WEIGHT:

GATEHOUSE:

DRIVER:

TRAIN ID: ORIGIN:

WASTE TYPE: Asphalt & Concrete w/PCB's

DISPOSAL: CM DC BU GRID SEGREGATE

REMARKS:

HAULER: 

NO 12308



AND TRUCKING INC.
PMB 509, 26910 92nd Ave. NW, Stanwood, WA 98292
(360) 629-8047 ~ (800) 887-4206 ~ Fax (360) 629-7477

Company ECTI
Driver DUSTON

Date 10/26/06 Truck # 16 Type TRT Truck Hours
 Shipper Columbia Ridge XRM Consignee Port of Seattle Driver Hours
Port Construction Services Demurrage
Seattle WA Rate
 Weight
 Net
 Tracking #
 Special Handling PIOTLE4 6260V13 C

Receiver Columbia Ridge Landfill Date Oct 26 2006
 Signature [Signature] Print or Type Name [Name]
 Driver Signature [Signature] Date 10-26-06

Interest .5% per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing. Signature of this truck invoice will be considered your notice of our intent to file a lien on the project, if necessary.



Oregon Waste Systems
 A Waste Management Company
 18177 Cedar Springs Lane
 Arlington, Oregon 97812
 (541) 454-2030

N^o 620918

DATE/TIME: TIME 02:00 PM 03 OCT 06

LOAD DATE:

CUSTOMER: Port Construction / Port of Seattle

PROFILE NUMBER: 6260VB

TRUCK NUMBER: TRUCK ID M569

TRAILER/CONTAINER NUMBER:

SEAL NUMBER:

CUSTOMER INVOICE NO.: 7570

GROSS 105500 LB

GROSS WEIGHT:

TARE 39720 LB

TARE WEIGHT-TRACTOR:

NET 65780 LB

TARE WGT.-TRAILER/CONTAINER:

NET WEIGHT:

GATEHOUSE:

SM

DRIVER:

TRAIN ID: _____ ORIGIN: _____

WASTE TYPE: Asphalt & Concrete w/ PCB's

DISPOSAL: CM DC BU GRID SEGREGATE

REMARKS:

USER: *[Signature]*

Driver: *[Signature]*

IN: SARAH WASTRIONA

B: ORAHLI@PC

Weightmaster: *[Signature]*

OUT: SARAH WASTRIONA

B: ORAHLI@PC

WASTE / SPECIAL WASTE COMING (SPP) 32.89 T
 TRANSPORT / TRANS BY TON SPW (STP) 32.89 T

NET/TONS UNIT

COMMENT:

CUSTOMER: PORT CONSTRUCTION SERVICES
 PROFILE: 6260VB / PORT CONSTRUCTION
 TRUCK: M569
 ORIGIN: SEA / SEATTLE

CONTAINER:

P.O.: 620918
 GROSS: 105500 LBS Hamma1
 TARE: 39720 LBS Hamma1
 NET: 65780 LBS
 MANIFEST: 7570

WM Columbia Ridge Landfill
 18177 Cedar Springs Lane
 Arlington, OR 97812
 (541)-454-2030

TICKET: 377320
 DATE: 10/03/2006
 TIME: 14:06 - 14:20
 LOAD DATE: 10/03/2006
 TIP DATE: 10/03/2006

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 377322
DATE: 10/03/2006
TIME: 14:26 - 14:48
LOAD DATE: 10/02/2006
TIP DATE: 10/02/2006

This is a Reprint Ticket

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 8
ORIGIN: SEA / SEATTLE
COMMENT:

TRAILER:
CONTAINER:

F.O.: 620920
GROSS: 105100 LBS Manual
TARE: 39700 LBS Manual
NET: 65400 LBS
MANIFEST: 6457

WASTE	NET/TONS	UNIT
TRANSTSPW / TRANS BY TON SPW (STP)	32.70	T
SPWCM / SPECIAL WASTE COMINGLE (SPP)	32.70	T

Driver: Rick Kistler
IN: SARAH MASTRIOMA B: ORARLI@PC

Weighmaster: SM
OUT: SARAH MASTRIOMA B: ORARLI@PC

WM
WASTE MANAGEMENT
Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030

Nº 620919

DATE/TIME: TIME 02:23 PM 03 OCT 06
LOAD DATE:
CUSTOMER: Port Const / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK III 8
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 6457

GROSS WEIGHT: GROSS 105100 LB
TARE WEIGHT-TRACTOR: TARE 39700 LB
TARE WGT.-TRAILER/CONTAINER: NET 65400 LB
NET WEIGHT:

GATEHOUSE: MC
DRIVER:
TRAIN ID: ORIGIN:
WASTE TYPE: asphalt + concrete w/pebbles
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:
HAULER: Rick Kistler



Oregon Waste Systems
 A Waste Management Company
 18177 Cedar Springs Lane
 Arlington, Oregon 97812
 (541) 454-2030

Nº 620920

DATE/TIME: TIME 02:43 PM 03 OCT 06
 LOAD DATE:
 CUSTOMER: Port Construction / Port of Seattle
 PROFILE NUMBER: 62600VB
 TRUCK NUMBER: TRUCK ID #269
 TRAILER/CONTAINER NUMBER:
 SEAL NUMBER:
 CUSTOMER INVOICE NO.: 7772

GROSS WEIGHT: GROSS 105260 LB
 TARE WEIGHT-TRACTOR: W TARE 38580 LB
 TARE WGT.-TRAILER/CONTAINER: NET 66680 LB
 NET WEIGHT:

GATEHOUSE: WM
 DRIVER:
 TRAIN ID: _____ ORIGIN:
 WASTE TYPE: Asphalt & Concrete w/ PCB's
 DISPOSAL: COM DC BU GRID SEGREGATE
 REMARKS:
 HAULER: [Signature]

081513

TICKET: 377350
 DATE: 10/03/2006
 TIME: 14:47 - 15:02
 LOAD DATE: 10/03/2006
 TIP DATE: 10/03/2006
 F.O.: 620920
 GROSS: 105260 LBS Manual
 TARE: 38580 LBS Manual
 NET: 66680 LBS
 MANIFEST: 7772

WM Columbia Ridge Landfill
 18177 Cedar Springs Lane
 Arlington, OR 97812
 (541)-454-2030

CUSTOMER: PORT CONSTRUCTION SERVICES
 PROFILE: 6260VB / PORT CONSTRUCTION
 TRUCK: M269
 ORIGIN: SEA / SEATTLE
 CONTAINER:

WASTE	NET/TONS	UNIT
TRANSFWM / TRANS BY TON SPW (STP)	33.34	T
SPWM / SPECIAL WASTE COMINGLE (SP)	33.34	T

Weightmaster: [Signature] WM
 IN: SARAH WASTRIONA
 OUT: SARAH WASTRIONA
 IN: SARAH WASTRIONA
 OUT: SARAH WASTRIONA

Majestik Trucking, Inc.
 P.O. Box 457
 Auburn, WA 98071
 T- (253) 221-6550 • F- (253) 826-9111

Date	10/3/06	No.	7772
Truck No.	M-269	Mileage Start	328437
Truck Type	TRAIL	Mileage End	
Truck Rate			
Truck Hours			
Driver Hours			

Customer	ESIT				Billing Address		Job Number	6260 NB
Job Location	P.O. 5, 7 117							
Start	Stop	Lunch	Downtime	Reason	No. Loads	Hours		
	From	Columbia Ridge						
Material	Expert	Job Site						
		Load #						
		Tons						
Fuel		Oil			Total Miles	Total Miles Off - Hiway		
Remarks								
Drivers Signature					Auth. Co. Rep. Signature			

Signe this truck invoice will be considered your notice of our intent to lien this project. If necessary, interest at 1.5% month will be charged on all past due accounts

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 377573
DATE: 10/04/2006
TIME: 14:15 - 14:28
LOAD DATE: 10/04/2006
TIP DATE: 10/04/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: M569 TRAILER:
ORIGIN: SEA / SEATTLE CONTAINER:
COMMENT:

P.O.: 620949
GROSS: 106320 LBS Manual
TARE: 39840 LBS Manual
NET: 66480 LBS
MANIFEST: 7571

WASTE	NET/TONS	UNIT
TRANSSEW / TRANS BY TON SPW (STP)	33.24	T
SPWCM / SPECIAL WASTE COMINGLE (SPP)	33.24	T

Driver: [Signature]
IN: SARAH MASTRIOMA B: ORARLI01FC

Weighmaster: [Signature]
OUT: SARAH MASTRIOMA B: ORARLI01FC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



Nº 620949

DATE/TIME: TIME 02:07 PM 04 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID M569
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 7571

GROSS WEIGHT: GROSS 106320 LB
TARE WEIGHT-TRACTOR: W TARE 39840 LB
TARE WGT.-TRAILER/CONTAINER: NET 66480 LB
NET WEIGHT:

GATEHOUSE: [Signature]
DRIVER:

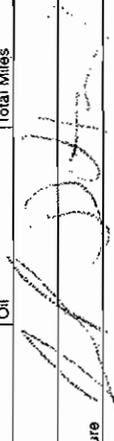
TRAIN ID: ORIGIN:
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: [Signature]

Majestik Trucking, Inc.
 P.O. Box 457
 Auburn, WA 98071
 T- (253) 221-6550 • F- (253) 826-9111

7571

Date	10/04/06	No.	
Truck No.	4819	Mileage Start	35777
Truck Type	T-N-7	Mileage End	
Truck Rate			
Truck Hours			
Driver Hours			

Customer	Fpv. Co + Trucking Inc.			Billing Address	Agri # 4200VB	
Job Location	Box of Seattle IPS			Job Number		
Start	Stop	Lunch From	Downtime	Reason	No. Loads	Hours
Export	Job Site			WM (Columbia Rike)	1	
				Ticket #		
				TONS-		
Fuel	Oil	Total Miles	Total Miles Off - Hwy			
Remarks						
Drivers Signature						Auth. Co. Rep. Signature

Signature: truck invoice will be considered your notice of our intent to lien this project. If necessary, interest at 1.5 % pe : will be charged on all past due accounts.

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 377578
DATE: 10/04/2006
TIME: 14:15 - 14:31
LOAD DATE: 10/04/2006
TIP DATE: 10/04/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 16 TRAILER:
ORIGIN: SEA / SEATTLE CONTAINER:
COMMENT:

P.O.: 620950
GROSS: 103520 LBS Manual
TARE: 37220 LBS Manual
NET: 66300 LBS
MANIFEST: 12309

WASTE	NET/TONS	UNIT
TRANS/SPW / TRANS BY TON SPW (STP)	33.15	T
SPWCM / SPECIAL WASTE COMINGLE (SP)	33.15	T

Driver: 
IN: SARAH MASTRIONA B: ORARLI01FC

Weighmaster: 
OUT: SARAH MASTRIONA B: ORARLI01FC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



N: 620950

DATE/TIME: TIME 02:09 PM 04 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID 16
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 12309

GROSS WEIGHT: GROSS 103520 LB
TARE WEIGHT-TRACTOR: TARE 37220 LB
TARE WGT.-TRAILER/CONTAINER: TARE 37220 LB
NET WEIGHT: NET 66300 LB

GATEHOUSE: 
DRIVER:
TRAIN ID: ORIGIN:
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:
HAULER: 

No 12309



PMB 509, 26910 92nd Ave. NW, Stanwood, WA 98292
(360) 629-8047-(800) 887-4206-Fax (360) 629-7477

Company E.C.T.I.
Driver Dustin

Date 10/4/06 Truck # 16 Type T S T Truck Hours
 Shipper Port of Seattle / Columbia Ridge Landfill Driver Hours
 Port Construction Services W/M. Demurrage
 Seattle WA Hrington Cld. Rate
 Load # Manifest # Tracking # Weight
 Special Handling PROFILE # 62260VB Net
 W/M. TICKET # TONS

Receiver Date 10/4/06
 Signature Print or Type Name
 Driver Signature Date 10/4/06

Signature of this truck invoice will be considered your notice of our intent to lien this project, if necessary.
Interest @ 1.5% per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.

WM Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 377619
DATE: 10/04/2006
TIME: 14:38 - 14:58
LOAD DATE: 10/04/2006
TIP DATE: 10/04/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 8 TRAILER:
ORIGIN: SEA / SEATTLE CONTAINER:
COMMENT:

P.O.: 620952
GROSS: 105680 LBS Manual
TARE: 39960 LBS Manual
NET: 65720 LBS
MANIFEST: 6458

WASTE	NET/TONS	UNIT
TRANSTSPW / TRANS BY TON SPW (STP)	32.86	T
SPWCM / SPECIAL WASTE COMINGLE (SFP)	32.86	T

Driver: [Signature]
IN: SARAH MASTRIOMA E: ORARLI01FC

Weighmaster: [Signature]
OUT: SARAH MASTRIOMA E: ORARLI01FC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



Nº 620952

DATE/TIME: TIME 02:34 PM 04 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK 108
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 62158

GROSS WEIGHT: GROSS 105680 LB
TARE WEIGHT-TRACTOR: TARE 39960 LB
TARE WGT.-TRAILER/CONTAINER: NET 65720 LB
NET WEIGHT:

GATEHOUSE: [Signature]

DRIVER: [Signature]
TRAIN ID: _____ ORIGIN: _____
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: [Signature]

Kissler Enterprises Environmental Products, Inc.

P.O. Box 5163
George, Washington 98824
Phone: (509) 785-3505
Fax: (509) 785-8001
Cell: (509) 350-0659 (Rick)
ICC # MC337011 • CC # 58916

10 K 0458

Date: 10-24-12
Truck No.: 22
Truck Type: TAT
Truck Rate:
Truck Hours:
Truck Charges:
Subtotal:
• Add Charges:
• Total Charges:

Customer: ESTE - Pe Tot Salks
Job Location: Seattle WA
Billing Address:
Job Number:

Start:	Stop:	Lunch:	Downtime:	Reason:	To	No. Loads	Hours
Material	From	Tons	To				
WATER	West of Seattle				Columbia		
LEAD	Seattle WA				190/FH		
	Seattle WA				Abilene TX		
	Seattle WA						
	Seattle WA						
	Seattle WA						
	Seattle WA						

Remarks:
Driver's Signature: Rick Kissler
Auth. Co. Rep. Signature:
Signature of this truck invoice will be considered your notice of our intent to lien this project, necessary interest at 1 1/2 % per month
will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.

NW Columbia Ridge Landfill
18177 Cedar Springs Lane
Arlington, OR 97812
(541)-454-2030

TICKET: 780195
DATE: 10/16/2006
TIME: 14:53 - 14:54
LOAD DATE: 10/05/2006
TIP DATE: 10/05/2006

CUSTOMER: PORT CONSTRUCTION SERVICES
PROFILE: 6260VB / PORT CONSTRUCTION
TRUCK: 8 TRAILER:
ORIGIN: SEA / SEATTLE CONTAINER:
COMMENT: .v377831 replaces void 377831

P.O.: 620973
GROSS: 74300 LBS Manual
TARE: 40220 LBS Manual
NET: 34080 LBS
MANIFEST: 6459

WASTE	NET/TONS	UNIT
TRANS/SPW / TRANS BY TON SPW (STP)	17.04	T
SPWCM / SPECIAL WASTE COMINGLE (SPP)	17.04	T

Driver: IN: VICKY MCKINNEY B: ORARL101PC

Weightmaster: OUT: VICKY MCKINNEY B: ORARL101PC

Oregon Waste Systems
A Waste Management Company
18177 Cedar Springs Lane
Arlington, Oregon 97812
(541) 454-2030



No: 620973

DATE/TIME: TIME 01:42 PM 05 OCT 06
LOAD DATE:
CUSTOMER: Port Construction / Port of Seattle
PROFILE NUMBER: 6260VB
TRUCK NUMBER: TRUCK ID 8
TRAILER/CONTAINER NUMBER:
SEAL NUMBER:
CUSTOMER INVOICE NO.: 6459

GROSS WEIGHT: GROSS 74300 LB
TARE WEIGHT-TRACTOR: TARE 40220 LB
TARE WGT.-TRAILER/CONTAINER: NET 34080 LB
NET WEIGHT:

GATEHOUSE: MS

DRIVER: _____
TRAIN ID: _____ ORIGIN: _____
WASTE TYPE: Asphalt & Concrete w/PCB's
DISPOSAL: CM DC BU GRID SEGREGATE
REMARKS:

HAULER: Rich K 159/06

Kissler Enterprises Environmental Products, Inc.

PO. Box 5163
 George, Washington 98824
 Phone: (509) 785-3505
 Fax: (509) 785-8001
 Cell: (509) 350-0659 (Rick)
 ICC # MC337011 • CC # 58916

Date	11/12/16	40 K 6459
Truck No.:	1000	Truck Charges:
Truck Type:	1000	Subtotal:
Truck Rate:		Add Charges:
Truck Hours:		Total Charges:

Customer: *1000 Environmental Products* Billing Address:

Job Location: Job Number:

Start:	Stop:	Lunch:	Downtime:	Reason:	No. Loads	Hours
Material	From	Tons	To			
<i>Waste</i>	<i>1000 Environmental</i>		<i>1000</i>	<i>Waste</i>		
<i>Waste</i>	<i>1000</i>		<i>1000</i>	<i>Waste</i>		

Remarks: *1000 Environmental*

Driver's Signature: *[Signature]* Auth. Co. Rep. Signature: *[Signature]*

Signature of this truck invoice will be considered your notice of our intent to lien this project, if necessary, interest at 1 1/2 % per month will be charged on all past due accounts. Charges due by the tenth of the month following date of this billing.



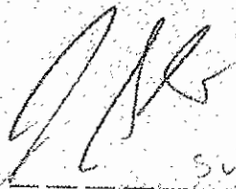
Eastmont Transfer Station
 7201 W Marginal Way SW
 Seattle, WA, 98106

Original
 Ticket# 328596
 PH: (206) 763-8943

Customer Name PORT OF SEATTLE CONST SERVICE Carrier PORT OF SEATTLE PORT PORT OF SEATTLE
 Ticket Date 10/24/2006 Vehicle# 0 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver
 Route Check#
 Hauling Ticket# Billing# 0755907
 Destination Grid
 PO#

	Time	Scale	Operator	Inbound	Gross		
In	10/24/2006 12:48:22	Inbound Main	yemaya		43920	lb	
Out	10/24/2006 13:06:57	Outbound Main	YEMAYA		26680	lb	
					17240	lb	
Comments	VM 6				Tons		8.62

Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
1 C&T-EOL	100	8.62	Tons	85.30	57.73	\$735.29	SEATTLE

38849 signature  sub-filled Soil # 10

Total Tax \$57.73
 Total Ticket \$793.02



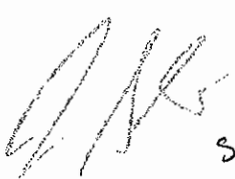
Eastmont Transfer Station
 7201 W Marginal Way SW
 Seattle, WA, 98106

(Original)
 Ticket# 328596
 PH: (206) 763-8943

Customer Name PORT OF SEATTLE CONST SERVICE Carrier PORT OF SEATTLE PORT PORT OF SEATTLE
 Ticket Date 10/24/2006 Vehicle# 0 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver
 Route Check#
 Hauling Ticket# Billing# 0755907
 Destination Grid
 PO#

	Time	Scale	Operator	Inbound	Gross		
In	10/24/2006 12:48:22	Inbound Main	yemaya		43920	lb	
Out	10/24/2006 13:06:57	Outbound Main	YEMAYA		26680	lb	
					17240	lb	
Comments	VM 6				Tons		8.62

Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
1 C&T-EOL	100	8.62	Tons	85.30	57.73	\$735.29	SEATTLE

38849 signature  sub-filled Soil # 10

Total Tax \$57.73
 Total Ticket \$793.02

MEMORANDUM



206.624. 9349 Phone
206.624. 2839 Fax
www.retec.com

TO: Michael Szerlog, EPA
FROM: Winston Chen *WC*
DATE: October 5, 2006

CLIENT: Port of Seattle
TASK: Terminal 117 TCRA
RE: Additional Removal of Buried Metal
and Tar Material in Bank Area

On October 2nd, during excavation of the southern part of Bank Area and Area B-3, a piece of "tank" metal was encountered at the bottom of the specified 2-foot excavation. The metal was located approximately 10 to 15 feet from the crest of the river bank (see attached site map). The metal was measured 32.5 feet long, with unknown diameter because only the top of the metal was exposed. EPA was notified by the Port immediately after the suspected tank was encountered. On October 3rd, PCS was instructed to perform an exploratory excavation at the end of the metal "tank" for further evaluation of the "tank". The intent was to determine whether the "tank" is indeed a tank which may contain unknown fluid. If it was indeed a tank, PCS would retain a qualified subcontractor to inert the tank prior to characterizing the fluid. After PCS removed the soils at the north end of the "tank", it was determined it was not a tank (see attached photo showing the north end of the metal). However, tarry materials were found beneath the metal. The extent of the tarry materials could not be determined at the time the exploratory excavation was performed. The field findings were provided to EPA for review on the same day. EPA requested that the tarry materials be removed as part of this TCRA. EPA also requested a work plan be submitted for review and approval prior to commencement of the metal and tarry materials underneath. This memorandum was prepared in response to EPA's request.

The following present our proposed procedures to remove the metal and the tarry materials:

1. Metal Debris Removal:

The 32-ft long metal debris will be removed by PCS and placed either in the Basin C stockpile area or in a container (e.g., roll-off box) on site. In either location, the metal will be segregated from the Subtitle C and Subtitle D materials. Disposal of the metal debris will be determined by the informational soil samples collected during excavation of the tarry materials, as described in the next paragraph. The analytical results will also be used for potential disposal as scrap metal provided that the results meet the criteria of the scrap yard. The Port and RETEC will consult with EPA prior to the disposal of the metal debris.

2. Tarry Materials Removal:

After the metal is removed, PCS will excavate the tarry material directly underneath the metal. Because of the close proximity to the crest of the river bank, the excavation will not be extended horizontally beyond the footprint of the metal. In other words, the excavation will be very similar to a trench excavation. The excavation will remove the tarry materials from



beneath the metal that is associated with the metal. The tarry materials will be excavated based on visual evidence, as directed by RETEC field personnel. RETEC field personnel will document the conditions at the bottom and sidewalls of the excavation for EPA's review. RETEC will also collect three informational soil samples, two from sidewalls (i.e., longer sides) and one from bottom of the trench excavation. Assistance from PCS excavator operator will be needed when collecting the soil samples. Depending upon the soil conditions, it is anticipated that the trench will be approximately 3 to 4 feet below the top of the metal. The excavated tarry materials will be stockpiled and disposed of as Subtitle C waste.

3. Backfilling

Upon review and approval by EPA, the excavation will be backfilled with imported fill and filter fabric as specified for Bank Area and Area B-3. The soil samples collected during the excavation will be documented in the completion report only for informational purposes.

Attachments:

- 1) Site map with approximate metal debris location
- 2) Photo of north end of the metal debris in Bank Area

Terminal 117 Time-Critical Removal Action



Photo Location:

North end of metal debris and tarry materials encountered in Bank Area



7343 E. Marginal Way South
Seattle, Washington 98198
(206) 832-3000
Fax: (206) 832-3030

CLEANING CERTIFICATE

THIS IS AN ON-SITE CLEANING CERTIFICATE. CERTIFICATE INDICATES THAT THE FOLLOWING TANK(S) HAS(HAVE) BEEN CLEANED AND TRIPLE RINSED IN COMPLIANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS:

QTY	GALLONAGE	DESCRIPTION
1	10,000	TANK CUT IN $\frac{1}{2}$

WPEI JOB # 30-59839

TRUCK # 792

DRIVER SIGNATURE

[Signature]

DATE: 10-24-06

SITE INFORMATION

COMPANY: EMERALD SERVICE

ADDRESS: 7343 E MARGINAL WAY SOUTH

SEATTLE WASH

CUSTOMER SIGNATURE

DATE: _____

Certificate of Weight



Issued under authority of City of Seattle Ord. 7.04.580

SEATTLE IRON & METALS CORP.

601 South Myrtle Street Seattle, WA 98108 206-682-0040

Date _____
Weighed for: Emerald

Ticket # _____

Driver: On Off

Commodity 10 24 06 1:10 PM Price _____

Gross lbs. 438823

H/S 1200 60

Tare lbs. 15690 1b

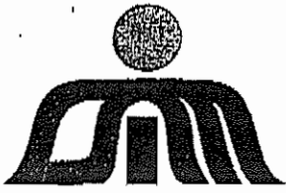
Net lbs. 10330 1b

5360 1b

1200 15

I, the undersigned, certify that the weights indicated hereon are true and correct and do hereby impress the seal of the above licensed city weighmaster in authentication thereof.

Weighed by _____
Licensed City Weigher



SEATTLE IRON & METALS CORP.

601 S. MYRTLE ST. • SEATTLE, WASHINGTON 98108
(206) 682-0040 • FAX: (206) 623-1231

dealers and brokers...

IRON AND STEEL SCRAP • NON-FERROUS METALS • STEEL PRODUCTS

Control# 238925

Date: 10-24-2006

Notes:

Prepared By: Myranda Batson

Check#

VID# 3117

Emerald Services

7343 E. Marginal Way South

Seattle, WA 98198

Job # 59822

Paid To

Retail Ticket

X

Commodity	Gross	Tare	Tare2	Net UM	Price	Total
Heavy Scrap - Unprep	15,690	10,330		5,360 N	60.0000	160.80
	15,690	10,330		5,360		160.80

Appendix K

Metal/Tar Material Removal Memorandum and Metal/Tar Removal Waste Disposal Weight Tickets

MEMORANDUM



206.624. 9349 Phone
206.624. 2839 Fax
www.retec.com

TO: Michael Szerlog, EPA
FROM: Winston Chen *WC*
DATE: October 5, 2006

CLIENT: Port of Seattle
TASK: Terminal 117 TCRA
RE: Additional Removal of Buried Metal
and Tar Material in Bank Area

On October 2nd, during excavation of the southern part of Bank Area and Area B-3, a piece of "tank" metal was encountered at the bottom of the specified 2-foot excavation. The metal was located approximately 10 to 15 feet from the crest of the river bank (see attached site map). The metal was measured 32.5 feet long, with unknown diameter because only the top of the metal was exposed. EPA was notified by the Port immediately after the suspected tank was encountered. On October 3rd, PCS was instructed to perform an exploratory excavation at the end of the metal "tank" for further evaluation of the "tank". The intent was to determine whether the "tank" is indeed a tank which may contain unknown fluid. If it was indeed a tank, PCS would retain a qualified subcontractor to inert the tank prior to characterizing the fluid. After PCS removed the soils at the north end of the "tank", it was determined it was not a tank (see attached photo showing the north end of the metal). However, tarry materials were found beneath the metal. The extent of the tarry materials could not be determined at the time the exploratory excavation was performed. The field findings were provided to EPA for review on the same day. EPA requested that the tarry materials be removed as part of this TCRA. EPA also requested a work plan be submitted for review and approval prior to commencement of the metal and tarry materials underneath. This memorandum was prepared in response to EPA's request.

The following present our proposed procedures to remove the metal and the tarry materials:

1. Metal Debris Removal:

The 32-ft long metal debris will be removed by PCS and placed either in the Basin C stockpile area or in a container (e.g., roll-off box) on site. In either location, the metal will be segregated from the Subtitle C and Subtitle D materials. Disposal of the metal debris will be determined by the informational soil samples collected during excavation of the tarry materials, as described in the next paragraph. The analytical results will also be used for potential disposal as scrap metal provided that the results meet the criteria of the scrap yard. The Port and RETEC will consult with EPA prior to the disposal of the metal debris.

2. Tarry Materials Removal:

After the metal is removed, PCS will excavate the tarry material directly underneath the metal. Because of the close proximity to the crest of the river bank, the excavation will not be extended horizontally beyond the footprint of the metal. In other words, the excavation will be very similar to a trench excavation. The excavation will remove the tarry materials from



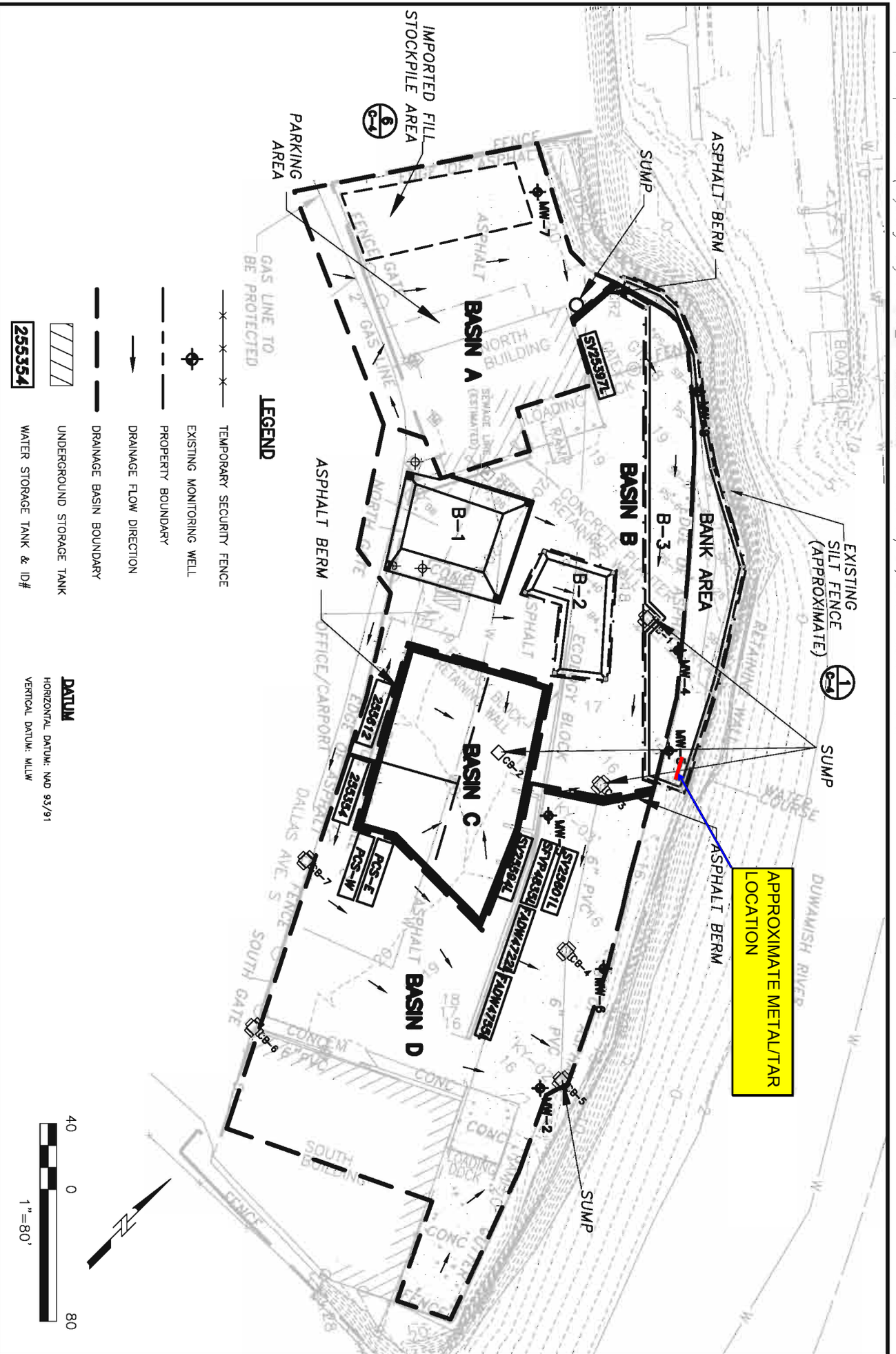
beneath the metal that is associated with the metal. The tarry materials will be excavated based on visual evidence, as directed by RETEC field personnel. RETEC field personnel will document the conditions at the bottom and sidewalls of the excavation for EPA's review. RETEC will also collect three informational soil samples, two from sidewalls (i.e., longer sides) and one from bottom of the trench excavation. Assistance from PCS excavator operator will be needed when collecting the soil samples. Depending upon the soil conditions, it is anticipated that the trench will be approximately 3 to 4 feet below the top of the metal. The excavated tarry materials will be stockpiled and disposed of as Subtitle C waste.

3. Backfilling

Upon review and approval by EPA, the excavation will be backfilled with imported fill and filter fabric as specified for Bank Area and Area B-3. The soil samples collected during the excavation will be documented in the completion report only for informational purposes.

Attachments:

- 1) Site map with approximate metal debris location
- 2) Photo of north end of the metal debris in Bank Area



NO	DRWN	DATE	REVISION	CHKD	DATE	APPVD	DATE
1	EM	09/21/06					
0	EM	09/21/06					

PORT OF SEATTLE T-117
SEATTLE, WASHINGTON
 PORSS-19754-400

CURRENT DATE: 09/21/06

CONSTRUCTION SITE MAP

DRAWING NO. **C-2B**

REVISION

Terminal 117 Time-Critical Removal Action



Photo Location:

North end of metal debris and tarry materials encountered in Bank Area



7343 E. Marginal Way South
 Seattle, Washington 98198
 (206) 832-3000
 Fax: (206) 832-3030

CLEANING CERTIFICATE

THIS IS AN ON-SITE CLEANING CERTIFICATE. CERTIFICATE INDICATES THAT THE FOLLOWING TANK(S) HAS(HAVE) BEEN CLEANED AND TRIPLE RINSED IN COMPLIANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS:

QTY	GALLONAGE	DESCRIPTION
1	10,000	TANK CUT IN $\frac{1}{2}$

WPEI JOB # 30-59839

TRUCK # 792

DRIVER SIGNATURE

[Signature]

DATE: 10-24-06

SITE INFORMATION

COMPANY: EMERALD SERVICE

ADDRESS: 7343 E MARGINAL WAY SOUTH

SEATTLE WASH

CUSTOMER SIGNATURE

DATE: _____

Certificate of Weight



Issued under authority of City of Seattle Ord. 7.04.580

SEATTLE IRON & METALS CORP.

601 South Myrtle Street Seattle, WA 98108 206-682-0040

Date _____
Weighed for: Emerald

Ticket # _____

Driver: On Off

Commodity 10 24 06 1:10 PM Price _____

Gross lbs. 438823

H/S 1200 60

Tare lbs. 15690 1b

Net lbs. 10330 1b

5360 1b

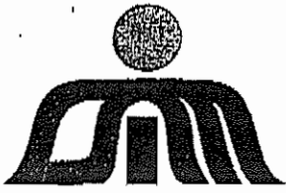
1200 15

I, the undersigned, certify that the weights indicated hereon are true and correct and do hereby impress the seal of the above licensed city weighmaster in authentication thereof.

Weighed by _____
Licensed City Weigher

KS100 (7/99)

ORIGINAL



SEATTLE IRON & METALS CORP.

601 S. MYRTLE ST. • SEATTLE, WASHINGTON 98108
(206) 682-0040 • FAX: (206) 623-1231

dealers and brokers...

IRON AND STEEL SCRAP • NON-FERROUS METALS • STEEL PRODUCTS

Control# 238925

Date: 10-24-2006

Notes:

Prepared By: Myranda Batson

Check#

VID# 3117

Emerald Services

7343 E. Marginal Way South

Seattle, WA 98198

Job # 59822

Paid To

Retail Ticket

X

Commodity	Gross	Tare	Tare2	Net UM	Price	Total
Heavy Scrap - Unprep	15,690	10,330		5,360 N	60.0000	160.80
	15,690	10,330		5,360		160.80

Appendix L
Imported Fill Weight Tickets Summary

T-117 Waste Disposal Log
RETEC Project No. PORS5-19754-400

Subtitle: Import Fill Gravel

Date	Quantity (Tons)	Ticket #	
9/20/2006	16.41	846068	
9/20/2006	16.01	846082	
9/20/2006	14.73	846100	
9/20/2006	13.38	846116	
9/20/2006	14.12	846133	
9/20/2006	14.13	846142	
9/20/2006	13.82	846162	
9/20/2006	14.32	846173	
9/20/2006	14.22	846184	
9/21/2006	14.86	846395	
9/22/2006	13.64	846443	
9/22/2006	14.35	846453	
9/22/2006	13.17	846463	
9/22/2006	15	823573	
9/25/2006	13.99	846563	
9/25/2006	14.86	846579	
9/25/2006	14.06	846588	
9/25/2006	14.59	846616	
9/25/2006	16.85	846630	
9/25/2006	14.15	846671	
9/25/2006	14.25	846683	
9/25/2006	14.22	846695	
9/25/2006	14.13	846709	
9/25/2006	14.06	846588	
9/25/2006	14.59	846616	
9/25/2006	16.85	846630	
9/25/2006	14.15	846671	
9/25/2006	14.25	846683	
9/25/2006	14.22	846695	
9/25/2006	14.13	846709	
9/26/2006	14.84	846773	
9/26/2006	14.71	846793	
9/26/2006	15.54	846843	
9/26/2006	15.95	846863	
9/26/2006	15.14	846879	
9/26/2006	14.67	846893	
9/26/2006	15.59	846760	
9/26/2006	14.84	846773	
9/26/2006	14.71	846793	
9/26/2006	15.54	846843	
9/26/2006	15.95	846863	
9/26/2006	15.14	846879	
9/26/2006	14.67	846893	
9/26/2006	15.23	846912	
9/26/2006	15.13	846915	
9/27/2006	30.93	379316	
9/27/2006	29.86	379366	

T-117 Waste Disposal Log
RETEC Project No. PORS5-19754-400

Subtitle: Import Fill Gravel

Date	Quantity (Tons)	Ticket #	
9/27/2006	11.92	846941	
9/28/2006	29.93	379448	
9/28/2006	29.15	379497	
9/28/2006	29.64	379414	
9/28/2006	29.58	379456	
9/29/2006	28.58	847329	
9/29/2006	28.13	847346	
9/29/2006	32.44	847353	
9/29/2006	29.68	847370	
9/29/2006	28.51	847376	
9/29/2006	32.55	847378	
9/29/2006	31.76	847390	
9/29/2006	27.62	847393	
9/29/2006	28.15	847397	
9/29/2006	32.35	847402	
9/29/2006	27.92	847428	
9/29/2006	29.56	847429	
9/29/2006	28.64	379542	
9/29/2006	27.85	379586	
9/30/2006	28.81	847450	
9/30/2006	29.34	847451	
9/30/2006	30.89	847452	
9/30/2006	15.04	847453	
9/30/2006	28.99	847456	
9/30/2006	29.38	847457	
9/30/2006	14.11	847458	
9/30/2006	32.19	847459	
9/30/2006	29.21	847460	
9/30/2006	14.29	847461	
9/30/2006	29	847462	
9/30/2006	28.18	847463	
9/30/2006	14.43	847464	
9/30/2006	28.41	847465	
9/30/2006	28.16	847466	
9/30/2006	15.74	847467	
9/30/2006	31.22	847468	
9/30/2006	28.24	847469	
9/30/2006	27.77	847470	
9/30/2006	29.23	847471	
9/30/2006	28.66	847472	
9/30/2006	14.19	847473	
9/30/2006	32.19	847474	
9/30/2006	28.03	847475	
10/2/2006	31.05	379813	
10/2/2006	33.29	379814	
10/2/2006	29.10	379849	
10/2/2006	31.57	379852	
10/2/2006	14.50	847487	
10/2/2006	14.87	847488	
10/2/2006	15.71	847489	
10/2/2006	14.72	847498	

T-117 Waste Disposal Log
RETEC Project No. PORS5-19754-400

Subtitle: Import Fill Gravel

Date	Quantity (Tons)	Ticket #	
10/2/2006	13.97	847499	
10/2/2006	14.63	847502	
10/2/2006	14.35	847508	
10/2/2006	14.19	847510	
10/2/2006	15.13	847518	
10/2/2006	14.74	847530	
10/2/2006	27.44	847539	
10/2/2006	27.57	847543	
10/2/2006	14.64	847544	
10/2/2006	28.38	847557	
10/2/2006	27.35	847567	
10/2/2006	27.45	847594	
10/2/2006	27.40	847606	
10/2/2006	28.41	847618	
10/2/2006	28.70	847622	
10/3/2006	30.20	379883	
10/3/2006	29.86	379885	
10/3/2006	28.67	379895	
10/3/2006	28.43	379927	
10/3/2006	30.33	379928	
10/3/2006	29.86	379933	
10/3/2006	31.15	379934	
10/3/2006	29.92	379938	
10/3/2006	30.99	379978	
10/3/2006	29.46	379982	
10/3/2006	28.46	379993	
10/3/2006	28.04	379994	
10/3/2006	30.39	379995	
10/4/2006	30.72	380103	
10/4/2006	31.56	380171	
10/5/2006	32.34	848020	
10/5/2006	31.11	848086	
10/10/2006	31.03	848607	
10/10/2006	28.22	848620	
	2963.51		