

PCB Remedial Action Report

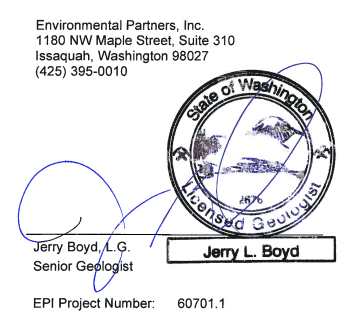
Estate of Don Oline Storage Yard 1915 Marine View Drive Tacoma, Washington

Prepared For:

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September 25, 2014

Prepared By:



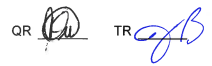


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PCB Remedial Action Report Estate of Don Oline Storage Yard 1915 Marine View Drive, Tacoma, Washington September 25, 2014

ABBREVIATIONS AND ACRONYMS

Abbreviation/

Acronym	Definition
bgs	Below ground surface
DRO	Diesel-range organics
Ecology	Washington State Department of Ecology
EPA	U.S. Environmental Protection Agency
EPI	Environmental Partners, Inc.
Estate	Estate of Don Oline
mg/kg	Milligrams per kilogram
MTCA	Model Toxics Control Act
Order	Agreed Order Number DE 8796
ORO	Oil-range organics
PCB	Polychlorinated biphenyl
PRAR	PCB Remedial Action Report
PRS	Petroleum Reclaiming Services
TPCHD	Tacoma-Pierce County Health Department

1.0 INTRODUCTION

On behalf of the Estate of Don Oline (Estate), Environmental Partners, Inc. (EPI) is pleased to present this *PCB Remedial Action Report* (PRAR) documenting the excavation and disposal of soil and concrete impacted by polychlorinated biphenyls (PCBs) from the Storage Yard site located at 1915 Marine View Drive in Tacoma, Washington (Property). The PRAR was prepared in compliance with Agreed Order Number DE 8796 (Order) between the Washington State Department of Ecology (Ecology) and Mr. Don Oline, now the Estate of Don Oline. The effective date of the Order is January 3, 2012.

The Order was issued pursuant to the authority of the Model Toxics Control Act (MTCA), Revised Code of Washington (RCW), Chapter 70.105D.050(1). The Order identified Mr. Don Oline as an "Operator" and Mr. Ron Oline as an "Owner" as defined in RCW Chapter 70.105D.020(17)(a). Mr. Ron Oline is not a signatory to the Order, but does serve as the Personal Representative of the Estate.

The Order requires the identification and disposal of wastes located at the Property, which was completed in March 2013, performance of a Remedial Investigation / Feasibility Study (RI/FS) of the Property, and if necessary, development of a draft Cleanup Action Plan (CAP) based on the outcome of the RI/FS.

In accordance with the *Final Remedial Investigation Report* (Final RIR), prepared by EPI and dated December 10, 2013, two areas of PCB impacts to soil and concrete were identified at the Property. The Estate worked with Ecology to develop a *Final Cleanup Action Plan*, which was issued by Ecology in May 2014. Following the 30-day public comment period, which began remedial activities commenced on July 14, 2014.

1.1 Location

The Property is located in Tacoma, Washington, as presented on Figure 1 General Vicinity Map. The Pierce County Assessor's Office describes the Property as parcel number 0321362052 measuring approximately 6.6 acres with a land use code of 8505-Quarry Sand Rock and the current owner is Mr. Ronald S. Oline. Vehicle access to the Property is from the south through a locked gate located on the north side of Marine View Drive (see Figure 2 Site Representation).

1.2 History

Mr. Don Oline purchased the Property on July 13, 1999 from Woodworth & Company, Inc. Mr. Don Oline titled the Property in his son's name, Mr. Ronald S. Oline (Mr. Ron Oline). Soon after purchase, Mr. Don Oline began a heavy equipment dismantling operation at the Property with the objective of recovering recyclable materials for off-site sale. In June 2002, inspectors from the Tacoma-Pierce County Health Department (TPCHD) conducted an inspection of the Property and collected samples of stained surface soils. The analytical results indicated that "…*concentrations of diesel and heavy motor oil petroleum hydrocarbons were present at levels above MTCA cleanup standards.*" (Section V of the Order).

Ecology began an investigation of the Property in May 2004. According to the Order, analysis of soil samples collected during this investigation indicated concentrations of polycyclic aromatic hydrocarbons (PAHs), phthalates, 2-4-dinitrotoluene, 2-nitroaniline, and petroleum hydrocarbons at concentrations greater than potentially applicable soil cleanup levels. Using data gathered from the 2002 TPCHD and 2004 Ecology inspections, the Property underwent a Site Hazard Assessment (SHA) and in February 2008 Ecology calculated a Washington Ranking Method (WARM) score of 1 out of 5, which corresponds to Ecology's highest priority ranking while 5 is the lowest.

The U.S. Environmental Protection Agency (EPA) began an investigation at the subject property in November 2008. EPA's investigation was documented in the *TSCA/PCB Inspection Report*, dated January 20, 2010. During its investigation, the EPA collected samples of both oil and soil at Property. Analysis of the oil sample indicated the presence of PCBs at a concentration greater than the applicable Federal Toxic Substances Control Act (TSCA) action level. PCBs were also detected in several soil samples at concentrations greater than the TSCA soil cleanup level of 1 milligram per kilogram (mg/kg).

EPA's investigation appears to have originated as a result of a complaint from a used oil recycler (Petroleum Reclaiming Services, Inc. [PRS]) who had reported the presence of PCBs in oil that they had allegedly collected at the Property. It is important to note that the Estate denies the claim that PCB-containing materials were located at the Property. A previous lawsuit initiated by PRS against the Estate claimed damages due to PRS's alleged receipt of PCB-contaminated oil from the Property. In a summary judgment, all but one of PRS' claims were ruled in favor of the Estate. The final claim was then dropped by PRS.

Mr. Don Oline contracted with EPI in October 2010 to review available information, conduct an initial Property inspection, and to meet with the EPA, Ecology, and TPCHD concerning the reported discovery of PCBs. Initial communications indicated that both Ecology and TPCHD had additional concerns regarding contaminants other than PCBs at the Property. During subsequent meetings, it was agreed that Ecology would be the lead agency for the investigation and potential remediation of the Property, and that the mechanism for enforcement would be an Agreed Order.

In early 2011, Ecology indicated that although PCBs were a concern at the Property, they were equally concerned with the potential of releases of apparent hazardous liquids (i.e., petroleum fuels, lubricating oils, and hydraulic oil) inadequately stored at the Property. Prior to commencing any assessment, characterization, or remediation of PCBs, Ecology required a waste inventory be performed at the Property and, if necessary, waste characterization of any identified liquids for ultimate off-site disposal or recycling.

The waste inventory was conducted on May 26 and 27, 2011 and results were reported to Ecology in June 2011. Upon review of the waste inventory, Ecology stated in a letter dated June 9, 2011 that Mr. Don Oline would be required to prepare a *Waste Analysis Plan* (WAP) to be submitted for Ecology approval before characterizing and disposing/recycling materials stored at the Property.

Ecology proceeded with preparation of the Order naming Mr. Don Oline (as Operator under RCW 70.105D.020(5)) and Mr. Ron Oline (as Owner under RCW 70.105D.020(17)(a)) as Potentially Liable Persons (PLPs). Only Mr. Don Oline is a signatory to the Order. The effective date of the Order is January 3, 2012.

Mr. Don Oline died on February 22, 2012. After his death, the Estate contracted with EPI to prepare the WAP in compliance with the Order. The WAP was submitted to Ecology on July 25, 2012 and approved on August 8, 2012. Representative samples of potential waste materials were collected between September 17 and 19, 2012. Upon receipt of final analytical results, waste removal for disposal and recycling was conducted between January and March 2013. PCBs were not detected in any of the waste characterization samples.

Mr. Jerry Boyd of EPI met with Mr. Ron Oline and Mr. Marv Coleman (Ecology) on January 29, 2013 to establish the necessary scope of actions to prepare the *Remedial Investigation Work Plan* (RI WP). During this meeting, Mr. Coleman expressed two concerns for the subject property:

- Lime-sludge documented to have been improperly disposed on the east-adjacent property (1913 Marine View Drive Site) could have been placed in the central area of the Property. Mr. Coleman's concerns were based on review of historical aerial photographs that appear to depict mounded, light-colored material in the central portion of the Property. No other potential evidence of lime sludge placement on the Property is available.
- 2. The lateral and vertical extent of PCB concentrations in soil, as presented in EPA's *TSCA/PCB Inspection Report*, had not been characterized.

During this meeting, it was agreed that the RI WP would assess surface and shallow subsurface soils in the vicinity of the EPA-reported PCB impacts. Soil samples would be collected using direct-push technology (DPT) soil borings with several borings advanced to terminal depths of 12 feet below ground surface (bgs) to assess the potential presence of lime sludge. If suspected lime sludge was observed, representative samples would be collected and analyzed for VOCs and SVOCs. If groundwater was encountered during soil boring activities, reconnaissance samples would be collected from the borings where encountered.

It was agreed during that meeting that if no lime sludge or related contaminants of concern were identified in soil at the Property, investigation beyond what is necessary to fully characterize the extent of PCBs would not be necessary and, pending full characterization of the extent of PCBs, the RI would be complete. The final RI WP was submitted on May 8, 2013.

On May 21, 2014, soil, concrete, and groundwater samples were collected at the Property in accordance with the methods and procedures described in the final RI WP. Due to the presence of PCB concentrations greater than 1 mg/kg, additional soil samples were collected at the Property on July 15, 2014 to fully characterize the lateral extent of PCB impacts to soil and concrete. The horizontal and vertical extent of PCB impacts to soil and concrete were documented in the *Final Remedial Action Report* (Final RIR), dated December 10, 2013. The Final RIR also documented that PCBs were not detected in groundwater at concentrations greater than the method detection limit.

Between December 2013 and May 2014, the Estate worked with Ecology to develop a *Final Cleanup Action Plan*, which was issued by Ecology in May 2014. In addition to the two areas of PCB impacts to soil and concrete, Ecology ultimately required that areas of visible surface stains from vehicle leaks and/or equipment dismantling be excavated and disposed off-site. Upon completion of excavation activities, performance samples were to be collected and analyzed for PCBs in the two areas previously characterized in the Final RIR and for petroleum hydrocarbons in surface stain excavation areas. Following a 30-day public comment period, remedial activities commenced on July 14, 2014. The following section documents the methods, procedures, and results of the remedial actions at the Property.

2.0 REMEDIAL EXCAVATIONS

Along with the two PCB-impacted areas documented in the Final RIR (i.e., Areas of Concern 1 and 2, referred to as AOC 1 and AOC 2, respectively), three areas of surface stains were identified for excavation. The excavation activities are described below.

2.1 AOC 1

AOC 1 was the former location of an oil aboveground storage tank (AST) where EPA collected an oil sample and a surface soil sample with reported PCB concentrations of 22,800 mg/kg and 59 mg/kg, respectively. The oil AST was located on a concrete pad bordered by soil to the north and east.

In compliance with the Final CAP, approximately 4.5 cubic yards of PCB-impacted concrete was demolished and transported off-site to LRI Landfill for disposal. Following the removal of the concrete, 11 samples (10 performance samples and 1 blind duplicate sample) were collected from the underlying soil to determine if the remedial action was sufficient to remove materials with PCB concentrations greater than 1 mg/kg. The performance soil sample locations are presented on Figure 3.

2.2 AOC 2

AOC 2 was centered on EPA's reported geographical coordinates for a soil sample with a reported PCB concentration of 540 mg/kg. The reported coordinates corresponded to an area where equipment had previously been located on bare soil and gravel.

In compliance with the Final CAP, approximately 10 cubic yards of PCB-impacted soil was excavated and transported off-site to LRI Landfill for disposal. Following the removal of the concrete, eight performance samples were collected to determine if the remedial action was sufficient to remove materials with PCB concentrations greater than 1 mg/kg. The performance soil sample locations are presented on Figure 4.

2.3 Petroleum-Stained Areas

A total of three petroleum stain areas were observed at the Property. Each area measured between 2 and 3 feet in diameter. Remedial excavation depths ranged from 9 to 12 inches bgs. A total of

approximately 2 cubic yards of soil were excavated. The location of each petroleum-stained area is depicted on Figure 5.

2.4 Waste Disposal

All excavated materials were transported to LRI Landfill in Pierce County, Washington, for disposal. Copies of weight tickets are included as Attachment A.

3.0 PERFORMANCE SAMPLING AND ANALYSIS

A total of 21 performance samples and one blind duplicate sample were collected from remedial excavations described in Sections 2.1 to 2.3. All samples were submitted to ALS Environmental Laboratory in Everett, Washington, which is a Washington State accredited analytical laboratory. Samples collected from AOC1 and AOC 2 were submitted for determination of the presence and concentration of PCBs using EPA Method 8082. Samples collected from the three petroleum-stained areas were submitted for the determination of the presence and concentrations of diesel-range organic compounds (DRO) using Northwest Total Petroleum Hydrocarbons Diesel-Range method (NWTPH-Dx). It should be noted that NWTPH-Dx method also detects oil-range organic compounds (ORO).

Table 1 presents a summary of analytical results. Copies of laboratory analytical reports are included as Attachment B.

3.1 AOC 1

Six sidewall and four floor samples were collected from the remedial excavation at AOC 1. In addition, one Blind Duplicate (BD-1) was collected at location VO-295. Of the 11 samples analyzed, PCBs were detected in only one sample, VOA-298:9. The concentration at location VOA-298:9 was 0.14 mg/kg, which is less than the MTCA Method A Soil Cleanup Level for Unrestricted Land Use of 1 mg/kg. Figure 3 presents the soil analytical results for AOC 1.

3.2 AOC 2

Six sidewall and two floor samples were collected from the remedial excavation at AOC 2. No PCBs were detected at a concentration greater than the method detection limit. Figure 4 presents the soil analytical results for AOC 2.

3.3 Petroleum-Stained Areas

One performance sample was collected from the floor of each of the three petroleum-stained area excavations. DRO compounds were not detected at concentrations greater than the method detection limit in petroleum-stained areas 1 and 2 (identified as PC-1 and PC-2 on Figure 5). In the third petroleum-stained area (PC-3), ORO compounds were detected at a concentration of 290 mg/kg, which is less than the MTCA Method A Cleanup Level for Unrestricted Land Use of 2,000 mg/kg.

4.0 CONCLUSIONS

Analytical results for post-remedial excavation performance samples indicate that PCB and DRO/ORO concentrations remaining at the Property are less than the MTCA Method A Cleanup Levels of 1 and 2,000 mg/kg, respectively. Performance sample analytical results indicate that the remedial action was successful and the Estate has demonstrated that it has fully complied with the Order.

Table

Table 1 Summary of Soil Analytical Results (mg/kg) Estate of Don Oline Storage Yard 1915 Marine View Drive Tacoma, Washington

Remediation Area	Sample Identification	Sample Depth (inches)	Location	Date Collected	DROª	OR0ª	Aroclor 1248 ^b	Total PCBs
	VMB-301:9	9	Sidewall	7/14/14			<0.10	<0.10
	VN-291:9	9	Sidewall	7/14/14			<0.10	<0.10
	VN-295:12	12	Floor	7/14/14			<0.10	<0.10
	VN-395:12	12	Floor	7/14/14			<0.10	<0.10
	VNB-305:9	9	Sidewall	7/14/14			<0.10	<0.10
AOC-1	VO-285:12	12	Floor	7/14/14			<0.10	<0.10
	VO-295:12	12	Floor	7/14/14			<0.10	<0.10
	BD-1	12	Floor	7/14/14			<0.10	<0.10
	VOA-283:9	9	Sidewall	7/14/14			<0.10	<0.10
	VOA-298:9	9	Sidewall	7/14/14			0.14	0.14
	VOB-288:9	9	Sidewall	7/14/14			<0.10	<0.10
	VG-385:6	6	Sidewall	7/14/14			<0.10	<0.10
	VGA-375:6	6	Sidewall	7/14/14			<0.10	<0.10
	VGA-390:6	6	Sidewall	7/14/14			<0.10	<0.10
AOC-2	VH-375:12	12	Floor	7/14/14			<0.10	<0.10
AUC-2	VH-385:12	12	Floor	7/14/14			<0.10	<0.10
	VHA-370:6	6	Sidewall	7/14/14			<0.10	<0.10
	VHA-385:6	6	Sidewall	7/14/14			<0.10	<0.10
	VI-375:6	6	Sidewall	7/14/14			<0.10	<0.10
Petroleum-	PC-1:12	12	Floor	7/15/14	<25	<50		
Stained	PC-2:9	9	Floor	7/15/14	<25	<50		
Areas	PC-3:9	9	Floor	7/15/14	<25	290		
MTCA M	ethod A Clean	up Level for l	Jnrestricted L	and Use	2,000	2,000	Not Determined	1

Notes:

All results are in milligrams per kilogram (mg/kg).

BOLD Indicates that the concentration is greater than the method detection level.

a Analyzed by NWTPH-Dx.

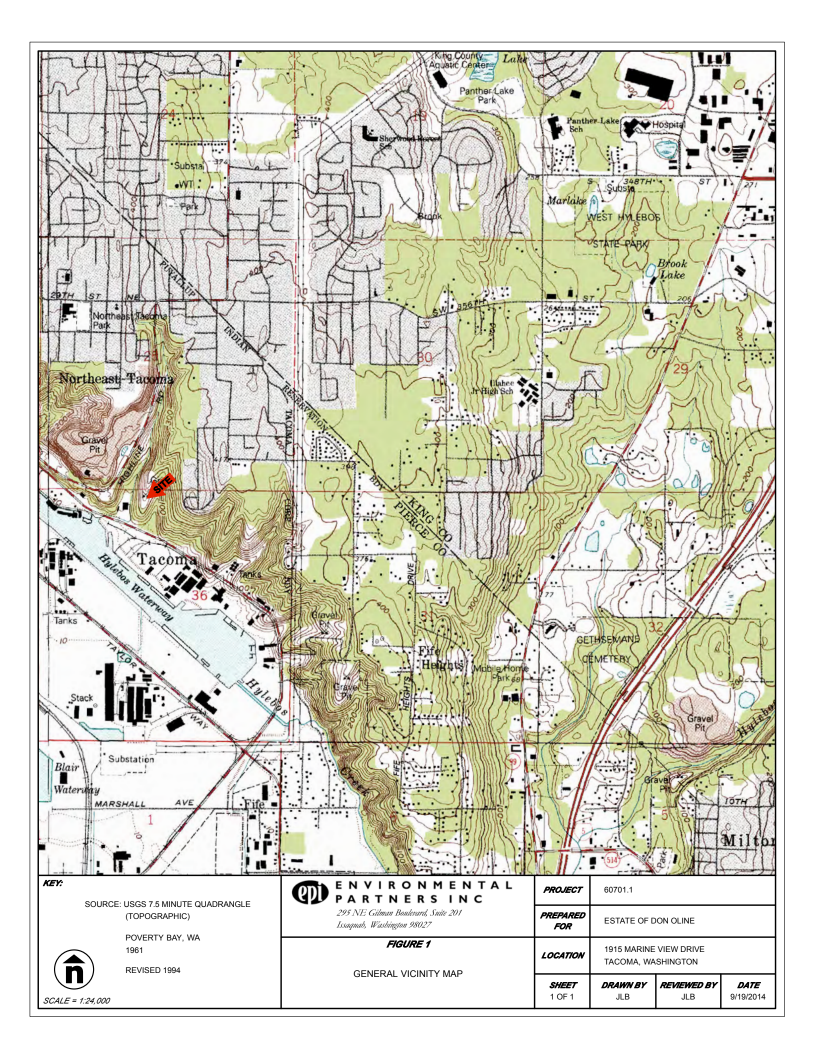
b Analyzed by EPA Method 8082.

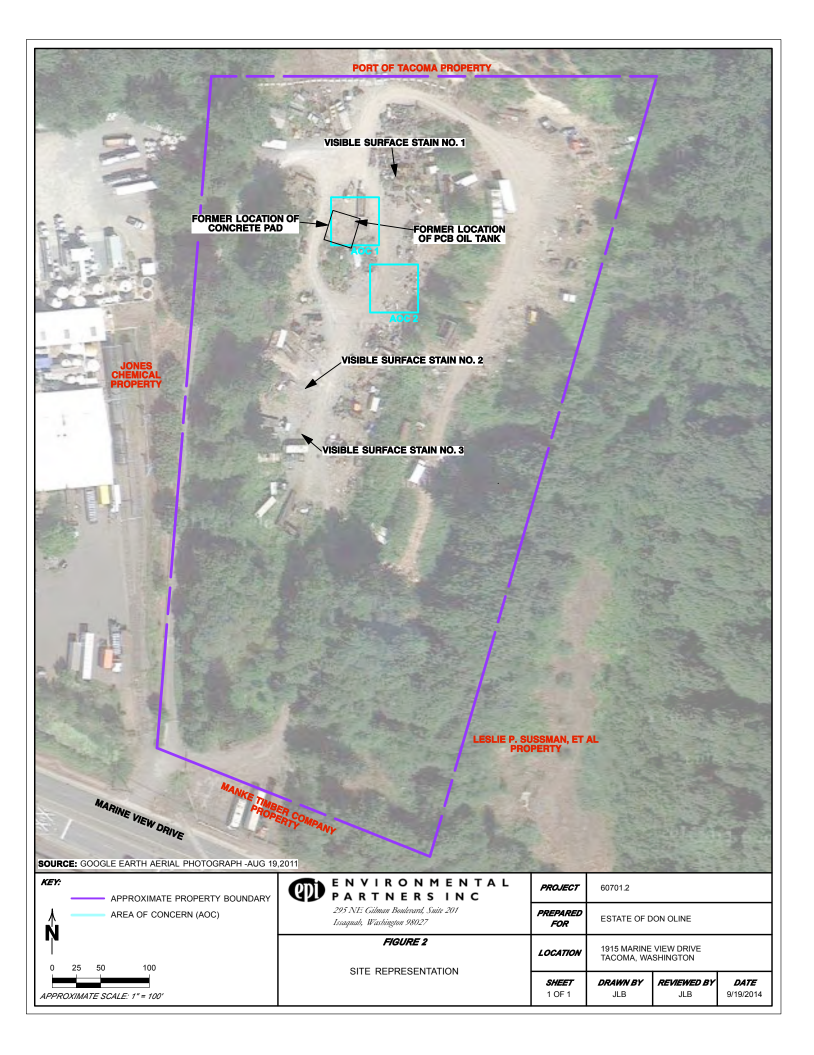
Compounds:

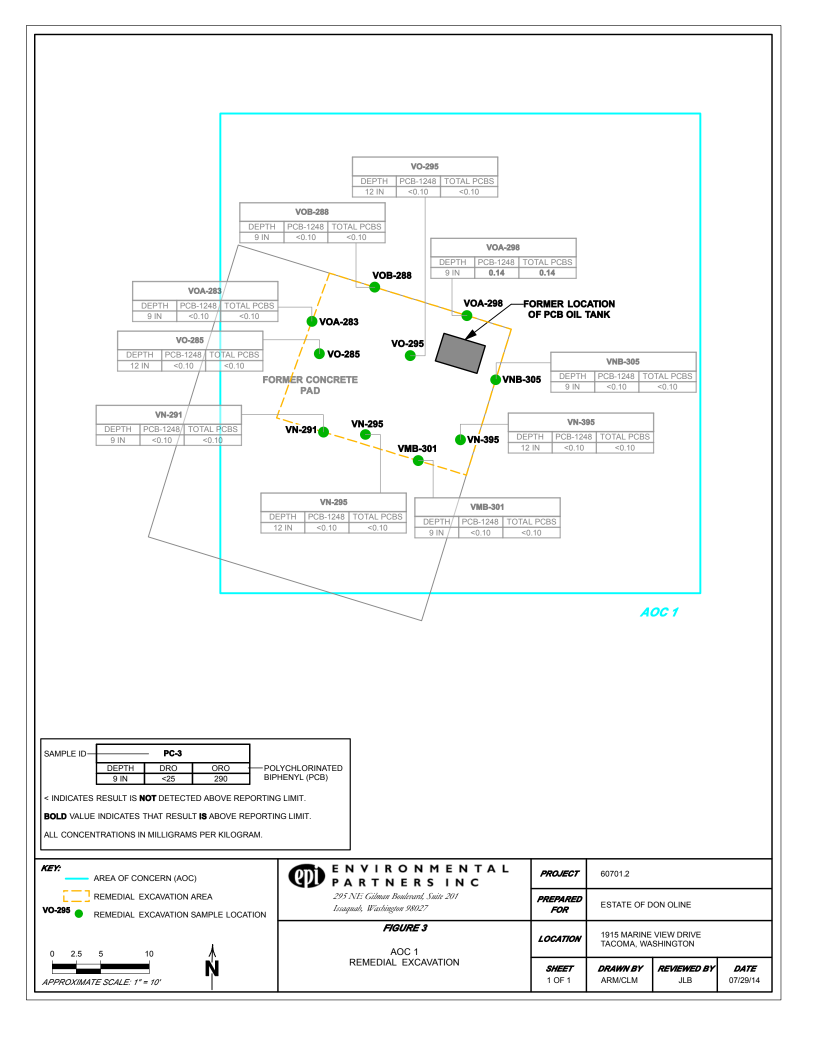
DRO Diesel-range organics

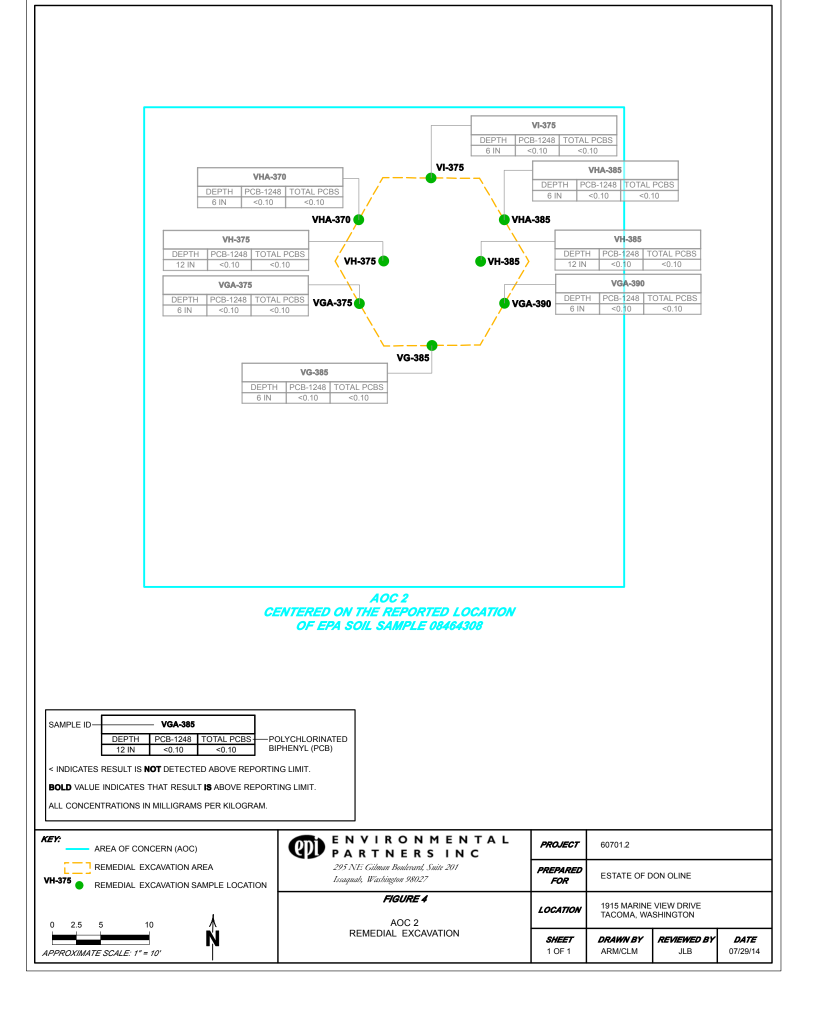
ORO Oil-range organics

Figures









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SAMPLE ID FC-3 DEPTH DRO ORO 12 IN <25 290			A	Ser.	
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ORO = OIL-RANGE ORGANICS < INDICATES RESULT IS NOT DETECTED ABOVE REPORTI				417-24	
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мі М	FIGURE 5	LOCATION	1915 MARINE TACOMA, WA	VIEW DRIVE SHINGTON	
0 25 50 100 APPROXIMATE SCALE: 1" = 100'	PETROLEUM SURFACE STAIN EXCAVATIONS	SHEET 1 OF 1	drawn by Jlb	REVIEWED BY JLB	DATE 9/19/2014

Attachment A Disposal Weight Tickets

			SITE	TICKET	GRID		WEIG	HMASTER
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17925 Merid Puyallup, W 000656 ENV 118 ISS	dba LRI-304th lian St E WA 98375 VIRONMENTAL PARTNERS I SO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	NC 310 49140 LB 34040 LB 15100 LB	SITE 39 DATE I 07/14/ R	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS	dba LRI-304th lian St E WA 98375 VIRONMENTAL PARTNERS I SO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	NC 310 49140 LB 34040 LB 15100 LB	SITE 39 DATE I 07/14/ R	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS	dba LRI-304th lian St E WA 98375 VIRONMENTAL PARTNERS I SO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	NC 310 49140 LB 34040 LB 15100 LB	SITE 39 DATE I 07/14/ R	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS	dba LRI-304th lian St E WA 98375 VIRONMENTAL PARTNERS I SO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	NC 310 49140 LB 34040 LB 15100 LB	SITE 39 DATE I 07/14/ R	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS	dba LRI-304th lian St E VA 98375 VIRONMENTAL PARTNERS I CO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT TON 83 SOIL DI	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS QTY. 7.55	dba LRI-304th lian St E WA 98375 VIRONMENTAL PARTNERS I SO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC 8AM to Noon on S	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF
17925 Merid Puyallup, W 000656 ENV 118 ISS QTY. 7.55	dba LRI-304th lian St E VA 98375 VIRONMENTAL PARTNERS I CO NW MAPLE ST. SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT TON 83 SOIL DI	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC 8AM to Noon on S	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	TOTAL
17925 Merid Puyallup, W 000656 ENV 118 ISS 0000000000000000000000000000000000	dba LRI-304th lian St E VA 98375 VIRONMENTAL PARTNERS I CO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT TON 83 SOIL DI UNIT TON 83 SOIL DI DURS 8AM to 4PM M-F & ill-30919 Meridian/SR WDA 1796	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC 8AM to Noon on S	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF TOTAL NET_AMOUNT TENDERED
17925 Merid Puyallup, W 000656 ENV 118 ISS <u>QTY</u> 7.55 Operating ho 304th Landf:	dba LRI-304th lian St E VA 98375 VIRONMENTAL PARTNERS I CO NW MAPLE ST, SUITE VAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT 83 SOIL DI UNIT 83 SOIL DI OURS 8AM to 4PM M-F & ill-30919 Meridian/SR	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC 8AM to Noon on S	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF TOTAL
17925 Merid Puyallup, W 000656 ENV 118 ISS 0000000000000000000000000000000000	dba LRI-304th lian St E VA 98375 VIRONMENTAL PARTNERS I CO NW MAPLE ST, SUITE CAQUAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT 83 SOIL DI UNIT 83 SOIL DI OURS 8AM to 4PM M-F & ill-30919 Meridian/SR	NC 310 49140 LB 34040 LB 15100 LB DESCRIPTION SPOSAL-OC 8AM to Noon on S	SITE 39 DATE I 07/14/ R SE	320541 N DATE OUT 14 07/14/1 EFERENCE I 613 Inbou	TIME IN 1 1 1 4 : 4 9 1 OT nd - Char	5:12 THER rge ti	Rebecca VEHICLE ORIGIN Cket	ROLL OFF TOTAL NET_AMOUNT TENDERED

			SITE TICKET	GF	ID	WEIG	HMASTER
PCRCD, LLC dba LRI		(5)	39 32067	6		Dana	
17925 Meridian St Puyallup, WA 98375		(3)	DATE IN DA	TE OUT TIME I		VEHICLE	ROLL OFF
			07/15/14 07/	15/14 12:43	13:11		
000656 ENVIRONMEN	TAL PARTNERS I PLE ST, SUITE		REFERENC	E		ORIGIN	
ISSAQUAH W		510			OTHER		
Scale	1 Gross Wt.	48140 LB		inhound C	hongo ti		
	2 Tare Wt.	29240 LB		Inbound - C	narge ti	CKƏT	
Net We		18900 LB					
	NT ON 83 SOIL DIS		A	ATE EX	TENSION	FEE	TOTAL
	1						
Operating hours 8AM	to 4PM M F &	8AM to Noon or	1 Sat.				
304th Landfill-3091							NET AMOUNT
							TENDERED
	1796						CHANGE
NOTES SEI	TRK 413						CHANGE
							CHECK NO
						.(
202.TS TO REORDER CONTACT NO	RTH STAR FORMS, LLC (877)	499-0492 SIGNAT	URE				
202.TS TO REORDER CONTACT NO	RTH STAR FORMS, LLC (877)	499-0492 SIGNAT		GBI		WEIGH	MASTER
PCRCD, LLC dba LRI-	304th	499-0492 SIGNAT	URE SITE TICKET 39 320676	GRI		WEIGH Dana	IMASTER
PCRCD, LLC dba LRI- 17925 Meridian St E	304th	499-0492 SIGNAT	SITE TICKET 39 320676			Dana	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375	304th		SITE TICKET 39 320676				IMASTER ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT.	304th AL PARTNERS IN	c	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1	E OUT TIME IN 5/14 12:43		Dana VEHICLE	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT.	304th AL PARTNERS IN LE ST, SUITE 3	c	SITE TICKET 39 320676 DATE IN DAT	E OUT TIME IN 5/14 12:43	TIME OUT 13:11	Dana	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT. 1180 NW MAP ISSAQUAH WA	304th AL PARTNERS IN LE ST, SUITE 3 98027	C 10	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	E OUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER	Dana VEHICLE ORIGIN	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt.	C 10 48140 LB	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	E OUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER	Dana VEHICLE ORIGIN	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt.	C 10	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	E OUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER	Dana VEHICLE ORIGIN	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER	Dana VEHICLE ORIGIN	
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT. 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei 9.45 TO	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght 83 SOIL DIS	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION POSAL-OC	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE II RA	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT, 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei 9.45 TO	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght 83 SOIL DIS N 83 SOIL DIS	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION POSAL-OC	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE IN RA	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT. 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei 9.45 TO	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght 83 SOIL DIS N 83 SOIL DIS	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION POSAL-OC	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE IN RA	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF TOTAL
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT. 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei 9.45 TO 9.45	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght 83 SOIL DIS 83 SOIL DIS to 4PM M-F & 6 Meridian/SR 1	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION POSAL-OC	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE IN RA	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	TOTAL
PCRCD, LLC dba LRI- 17925 Meridian St E Puyallup, WA 98375 000656 ENVIRONMENT. 1180 NW MAP ISSAQUAH WA Scale 1 Scale 2 Net Wei 9.45 TO 9.45 TO Sperating hours 8AM 304th Landfill-30919	304th AL PARTNERS IN LE ST, SUITE 3 98027 Gross Wt. Tare Wt. ght 83 SOIL DIS 83 SOIL DIS to 4PM M-F & 6 Meridian/SR 1	C 10 48140 LB 29240 LB 18900 LB DESCRIPTION POSAL-OC	SITE TICKET 39 320676 DATE IN DAT 07/15/14 07/1 REFERENCE IN RA	EOUT TIME IN 5/14 12:43	TIME OUT 13:11 OTHER arge tic	Dana VEHICLE ORIGIN	ROLL OFF TOTAL

			SITE	TICKET	GRID		WEI	GHMASTER
	dba LRI-304th	(c)	39	320851			Dana	
17925 Merid Puyallup, W		0	DATE I	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
ruyartup, w	A 90373		07/16/	14 07/16/1	4 11:52	12:14		
	IRONMENTAL PARTNERS 0 NW MAPLE ST, SUITE		RI	FERENCE			ORIGIN	
	AQUAH WA 98027	, 310			0	OTHER	an an one of the second second	
	Scale 1 Gross Wt.	45780 LB		Tabau	and Chu			
	Scale 2 Tare Wt.	29940 LB		Indou	ind – Cha	arge ti	lcket	
	Net Weight	15840 LB						
QTY. 7.92	UNIT TON 83 SOIL E	DESCRIPTION DISPOSAL-OC		RATE	EXT	ENSION	FEE	TOTAL
	ours 8AM to 4PM M-F							NET AMOUNT
304th Landfi	ll-30919 Meridian/S	R 161, Graham,	WA					
								TENDERED
PO # NOTES	WDA 1796 SEI413							CHANGE
NOIES	SE1413							CHECK NO.
202.TS TO REORDER	CONTACT NORTH STAR FORMS, LLC (6	377) 499-0492 SIGN	ATURE	<u> </u>				
			SITE	TICKET	GRID		WEIG	HMASTER
PCRCD, LLC d 17925 Meridi			39 3	20851			Dana	
Puyallup, WA			DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
000656 ENVI	RONMENTAL PARTNERS	NC	07/16/1	4 07/16/14	11:52 1	2:14		
	NW MAPLE ST, SUITE		RE	FERENCE			ORIGIN	
ISSA	QUAH WA 98027				0	THER		
	Scale 1 Gross Wt.	45780 LB		Inbour	nd - Cha	rge ti	cket	~~~~~
	Scale 2 Tare Wt.	29940 LB				-		
	Net Weight	15840 LB						
0TY. 7,92	TON 83 SOIL DI	DESCRIPTION SPOSAL-OC		RATE	EXTE	NSION	FEE	TOTAL
								24
	2							
	Irs 8AM to 4PM M-F &							NET AMOUNT
304th Landfi	ll-30919 Meridian∕SR	161, Graham,	WA					
								TENDERED
PO # NOTES	WDA 1796 SEI413							CHANGE
10110	CTETTO		•					
								CHECK NO.

		6	2	SITE	TICKET	1.1	GRIE		WEIG	GHMASTER
PCRCD, LLC di	pa LRI-304th		5)	39	320933				Jo I	
17925 Meridia		Ŭ		DATE	IN DA	TE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
Puyallup, WA	98375			07/17	/14 07/1	17/14	08:04	08:32		
	RONMENTAL PARTNERS				REFERENCI	E			ORIGIN	
	NW MAPLE ST, SUITE QUAH WA 98027	E 310			EI 413		(THER		
		<u></u>								
-	Scale 1 Gross Wt. Scale 2 Tare Wt.	41800 29400	LB LB		I	nbour	nd – Cha	arge ti	cket	
	Net Weight	12400	LB							
QTY.	UNIT	DESCRIPT			R	ATE	EXT	ENSION	FEE	TOTAL
6.20	TON \$3 SOIL I	DISPOSAL-O								
2										
			_	~						
	n s'8AM to'4PM M-F .1-30919 Meridian∕S									NET AMOUNT
Softm Editate										TENDERED
PO #	WDA 1796									
NOTES	SEI									CHANGE
										CHECK NO.
		(0777) 400 0400	SIGNATU	IRE						
202.TS TO REORDER (CONTACT NORTH STAR FORMS, LLC		JUNAIN							
		(077) 400 0402								
DCDCD IIC db		(0) 1) 400 0402		SITE	TICKET		GRID		·	HMASTER
PCRCD, LLC db 17925 Meridia	a LRI-304th	(0,1) 100 0102			TICKET 320933				Jo I	антранция и только солора Минен Сороло и тол
	a LRI-304th n St E			SITE 39 DATE	320933 IN DAT	TE OUT	TIME IN	TIME OUT	·	ROLL OFF
17925 Məridia Puyallup, WA	a LRI-304th n St E 98375			SITE 39 DATE 07/17/	320933 IN DAT /14 07/1	7/14	TIME IN	TIME OUT	Jo I VEHICLE	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE	INC		SITE 39 DATE 07/17/	320933 IN DAT 14 07/1 REFERENCE	7/14	TIME IN 0 8 : 0 4	TIME OUT	Jo I VEHICLE	антранция и только солора Минен Сороло и тол
17925 Meridia Puyallup, WA 000656 ENVIR 1180	a LRI-304th n St E 98375 ONMENTAL PARTNERS	INC		SITE 39 DATE 07/17/	320933 IN DAT /14 07/1	7/14	TIME IN 0 8 : 0 4	TIME OUT	Jo I VEHICLE	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE	INC	LB	SITE 39 DATE 07/17/	320933 IN DAT 14 07/1 REFERENCE I 413	7/14	TIME IN 0 8 : 0 4	TIME OUT	Jo I VEHICLE ORIGIN	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt.	INC 310 41800 29400	LB	SITE 39 DATE 07/17/	320933 IN DAT 14 07/1 REFERENCE I 413	7/14	TIME IN 08:04	TIME OUT	Jo I VEHICLE ORIGIN	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST. SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14	TIME IN 08:04 C nd – Cha	TIME OUT	Jo I VEHICLE ORIGIN	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY.	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT	LB LB	SITE 39 DATE 07/17/	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S S N QTY. 6.20	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST, SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight	INC 310 41800 29400 12400 DESCRIPT DISPOSAL-OC	LB LB ION	SITE 39 DATE 07/17/ SE	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	TOTAL
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY. 6.20	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST. SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Net Weight UNIT TON \$3 SOIL D	INC 310 41800 29400 12400 DESCRIPT DISPOSAL-OC	LB LB ION	SITE 39 DATE 07/17/ SE	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY. 6.20	A LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST. SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Scale 2 Tare Wt. Net Weight UNIT TON \$3 SOIL D I TON \$3 SOIL D	INC 310 41800 29400 12400 DESCRIPT DISPOSAL-OC	LB LB ION	SITE 39 DATE 07/17/ SE	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	TOTAL
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY. 6.20	A LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST. SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Scale 2 Tare Wt. Net Weight UNIT TON \$3 SOIL D I TON \$3 SOIL D	INC 310 41800 29400 12400 DESCRIPT DISPOSAL-OC	LB LB ION	SITE 39 DATE 07/17/ SE	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	TOTAL
17925 Meridia Puyallup, WA 000656 ENVIR 1180 ISSAQ S S N QTY. 6.20 Operating hou 304th Landfil	a LRI-304th n St E 98375 ONMENTAL PARTNERS NW MAPLE ST. SUITE UAH WA 98027 Scale 1 Gross Wt. Scale 2 Tare Wt. Scale 2 Tare Wt. Net Weight UNIT TON \$3 SOIL D TON \$3 SOIL D FS 8AM to 4PM M-F 1-30919 Meridian/SI	INC 310 41800 29400 12400 DESCRIPT DISPOSAL-OC	LB LB ION	SITE 39 DATE 07/17/ SE	320933 IN DAT /14 07/1 REFERENCE I 413 Ir	7/14 :: 1boun	TIME IN 08:04 C nd – Cha	TIME OUT 38:32 THER arge ti	Jo I VEHICLE ORIGIN cket	ROLL OFF TOTAL

Attachment B Laboratory Analytical Reports



July 25, 2014

Mr. Jerry Boyd Environmental Partners, Inc. 1180 NW Maple St, Suite 310 Issaquah, WA 98027

Dear Mr. Boyd,

On July 15th, 19 samples were received by our laboratory and assigned our laboratory project number EV14070081. The project was identified as your Oline Storage Yard. The sample identification and requested analyses are outlined on the attached chain of custody record.

No abnormalities or nonconformances were observed during the analyses of the project samples.

Please do not hesitate to call me if you have any questions or if I can be of further assistance.

Sincerely,

ALS Laboratory Group

Rick Bagan Laboratory Director

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CERTIFICATE OF ANALYSIS

CLIENT: CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Environmental Par 1180 NW Maple S Issaquah, WA 980 Jerry Boyd Oline Storage Yard VMB-301:9	t, Suite 310 27	COL	DATE: ALS JOB#: ALS SAMPLE#: ATE RECEIVED: LECTION DATE: CCREDITATION:	07/15/2	70081 70081-01	00 AM	
		SAMDLE						
		SAMPLE	DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	}
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	3
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY	
TCMX	EPA-8082	106				07/22/2014	GAP	3
DCB	EPA-8082	119				07/22/2014	GAP	3

U - Analyte analyzed for but not detected at level above reporting limit.

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:				
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yar VN-291:9	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-02 07/15/2014 7/14/2014 11:16:00 AM C601			
		SAMPLE	DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY	
TCMX	EPA-8082	116				07/22/2014	GAP	:
DCB	EPA-8082	127				07/22/2014	GAP	:

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:				
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard VN-295:12	b	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-03 07/15/2014 7/14/2014 11:20:00 AM C601			
		SAMPLE	DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY	
TCMX	EPA-8082	107				07/22/2014	GAP	:
DCB	EPA-8082	117				07/22/2014	GAP	:

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard VN-395:12	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-04 07/15/2014 7/14/2014 11:23:00 AM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
TCMX	EPA-8082	105				07/24/2014	GAP
DCB	EPA-8082	122				07/24/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Pa 1180 NW Maple S Issaquah, WA 980	it, Suite 310	DATE: 7/25/2014 ALS JOB#: EV14070081 ALS SAMPLE#: EV14070081-			70081	
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yar VNB-305:9	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	07/15/2014 7/14/2014 11:27:00 AM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS /	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%BEC				ANALYSIS /	ANALYSIS BY
TCMX	EPA-8082	106				07/22/2014	GAP
DCB	EPA-8082	119				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS							
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		ALS JOB#:			7/25/2014 EV14070081 EV14070081-06			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard VO-285:12	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	07/15/2014 7/14/2014 11:30:00 AM C601					
GEIENT SAMFLE ID	VO-205.12	SAMDLE	DATA RESULTS	COREDITATION.	0001					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY			
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY			
TCMX	EPA-8082	108				07/22/2014	GAP			
DCB	EPA-8082	119				07/22/2014	GAP			

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:				
CLIENT CONTACT: CLIENT PROJECT:	Jerry Boyd Oline Storage Yar	line Storage Yard COLLECTIC			07/15/2 7/14/20		0 AM	
CLIENT SAMPLE ID	VO-295:12		WDOE AG	CCREDITATION:	C601	7/14/2014 11:34:00 AM C601		
		SAMPLE	DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY	
TCMX	EPA-8082	104				07/22/2014	GAP	
DCB	EPA-8082	114				07/22/2014	GAP	

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yar VOA-283:9	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-08 07/15/2014 7/14/2014 11:39:00 AM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS / DATE	ANALYSIS BY
TCMX	EPA-8082	102				07/22/2014	GAP
DCB	EPA-8082	113				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Pa 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yar VOA-298:9	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-09 07/15/2014 7/14/2014 11:45:00 AM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	0.14	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%BEC				ANALYSIS /	ANALYSIS BY
TCMX	EPA-8082	88.0				07/22/2014	GAP
DCB	EPA-8082	102				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Pa 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yar VOB-288:9	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-10 07/15/2014 7/14/2014 11:49:00 AM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
TCMX	EPA-8082	92.0				07/22/2014	GAP
DCB	EPA-8082	112				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard VG-385:6	d	COL	ATE RECEIVED: LECTION DATE: CCREDITATION:	EV14070081-11 07/15/2014 7/14/2014 2:52:00 PM C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
TCMX	EPA-8082	101				07/22/2014	GAP
DCB	EPA-8082	116				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS						
CLIENT:				DATE: ALS JOB#: ALS SAMPLE#:			7/25/2014 EV14070081 EV14070081-12		
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard VGA-375:6		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:		07/15/2014 7/14/2014 2:55:00 PM C601			
		SAMPLE	DATA RESULTS						
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY		
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/24/2014	GAP	I	
	METHOD	e dec				ANALYSIS DATE	ANALYSIS BY		
SURROGATE TCMX	METHOD	%REC 74.0					GAP	1	
DCB	EPA-8082	-				07/24/2014	GAP GAP	1	
	EPA-8082	88.0				07/24/2014	GAP	1	

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:		EV14070081		
CLIENT CONTACT:Jerry BoydCLIENT PROJECT:Oline Storage YardCLIENT SAMPLE IDVGA-390:6		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:		07/15/2014 7/14/2014 2:57:00 PM C601			
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
SURROGATE	МЕТНОД	%REC				ANALYSIS / DATE	ANALYSIS BY	
TCMX	EPA-8082	85.0				07/22/2014	GAP	
DCB	EPA-8082	102				07/22/2014	GAP	

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		CERTIFIC	ATE OF ANALYSIS						
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			7/25/2014 EV14070081 EV14070081-14		
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	ECT: Oline Storage Yard		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:		07/15/2014 7/14/2014 2:59:00 PM C601			
		SAMPLE	DATA RESULTS						
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY		
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:	
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	1	
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	:	
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY		
TCMX	EPA-8082	98.0				07/22/2014	GAP	:	
DCB	EPA-8082	112				07/22/2014	GAP		

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	LIENT PROJECT: Oline Storage Yard		D. COL WDOE AG	07/15/2014 7/14/2014 3:04:00 PM C601			
SAMPLE DATA RESULTS							
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
ТСМХ	EPA-8082	96.0				07/22/2014	GAP
DCB	EPA-8082	110				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	IENT PROJECT: Oline Storage Yard		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:			PM
SAMPLE DATA RESULTS							
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
TCMX	EPA-8082	107				07/22/2014	GAP
DCB	EPA-8082	118				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS				
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	T PROJECT: Oline Storage Yard		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:			PM
SAMPLE DATA RESULTS							
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY
TCMX	EPA-8082	88.0				07/22/2014	GAP
DCB	EPA-8082	110				07/22/2014	GAP

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	it, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:		EV14070081		
CLIENT CONTACT:Jerry BoydCLIENT PROJECT:Oline Storage YardCLIENT SAMPLE IDVI-375:6		COL	DATE RECEIVED: COLLECTION DATE: WDOE ACCREDITATION:		07/15/2014 7/14/2014 3:13:00 PM C601			
SAMPLE DATA RESULTS								
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP	
SURROGATE	METHOD	%REC				ANALYSIS / DATE	ANALYSIS BY	
TCMX	EPA-8082	88.0				07/22/2014	GAP	
DCB	EPA-8082	105				07/22/2014	GAP	

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	CERTIFICATE OF ANALYSIS									
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:						
CLIENT CONTACT:	Jerry Boyd			ATE RECEIVED:	07/15/2					
CLIENT PROJECT: Oline Storage Yard CLIENT SAMPLE ID BD-1			COLLECTION DATE: WDOE ACCREDITATION:		7/14/2014 C601					
		SAMPLE	DATA RESULTS							
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY			
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP			
						ANALYSIS /				
SURROGATE	METHOD	%REC				DATE	BY			
TCMX	EPA-8082	101				07/22/2014	GAP			
DCB	EPA-8082	112				07/22/2014	GAP			

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CERTIFICATE OF ANALYSIS

CLIENT:	Environmental Partners, Inc.	DATE:	7/25/2014
	1180 NW Maple St, Suite 310	ALS SDG#:	EV14070081
	Issaquah, WA 98027	WDOE ACCREDITATION:	C601
CLIENT CONTACT:	Jerry Boyd		
CLIENT PROJECT:	Oline Storage Yard		

LABORATORY BLANK RESULTS

MBLK-7222014 - Batch R238102 - Soil by EPA-8082

ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS A	ANALYSIS BY
ANALTIE	WETHOD	RESULIS	LIMIT5	FACTOR		DAIL	
PCB-1016	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1221	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1232	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1242	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1248	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1254	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1260	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP
PCB-1268	EPA-8082	U	0.10	1	MG/KG	07/22/2014	GAP

U - Analyte analyzed for but not detected at level above reporting limit.

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CERTIFICATE OF ANALYSIS

CLIENT:	Environmental Partners, Inc.	DATE:
	1180 NW Maple St, Suite 310	ALS SDG#:
	Issaquah, WA 98027	WDOE ACCREDITATION:
CLIENT CONTACT:	Jerry Boyd	
CLIENT PROJECT:	Oline Storage Yard	

LABORATORY CONTROL SAMPLE RESULTS

ALS Test Batch ID: R238102 - Soil by EPA-8082

SPIKED COMPOUND	METHOD	%REC	RPD	QUAL	ANALYSIS DATE	ANALYSIS BY
PCB-1016 - BS	EPA-8082	111			07/22/2014	GAP
PCB-1016 - BSD	EPA-8082	108	3		07/22/2014	GAP
PCB-1260 - BS	EPA-8082	105			07/22/2014	GAP
PCB-1260 - BSD	EPA-8082	104	1		07/22/2014	GAP

APPROVED BY

7/25/2014

C601

EV14070081

Laboratory Director

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ALS Environmental 8620 Holly Drive, Suite 100 Everett, WA 98208 Phone (425) 356-2600 Fax (425) 356-2626 http://www.alsglobal.com

Chain Of Custody/ Laboratory Analysis Request

ALS Job# (Laboratory Use Only)

of Z

EV1407008/

Date 7.14.14 Page 1

PROJECT ID: OLINE ST	ORAGE \	ARD		-	AN	IALYS	SIS F	REQ	UES	STE	D	_	_		-	-	_	_	11	OTHE	۲ (Sp	ecify)	-	-		_
COMPANY: EP1		1.510			1										ā	10										
PROJECT JEREN BOY	D					1										1.1			DS []							
ADDRESS: 1180 NW	MAPLE	E ST	STE 3	310							0			A 827	A-8270	082			Hert				10			~
ISSAQUA	AH WA	IA gi	8027						m	_	A 826			oy EP/	by EP	081/8	Pol		Pest [TION
155AQUA PHONE: 425 39500	46 FAX:	425:	395 00	>11					3260	8260	by EP	ater)	2	unds t	(HAH)	by EPA 8081/8082	Pri		Vol						BRS	IGNO
P.O. #: 60701	E-MAIL: 1	erry be	Lepi-W	a.com					EPA-8	y EPA	spund	IM (wa	(jios	ompo	arbons	byt	8-A		Semi-						LAINE	D CC
INVOICE TO ESTATE OF	Don O	LINE						5	21 []	tiles b	ompo	3260 S	3260 (inic C	Hydrod	es	RCF	scify)	DAD						LNOC	GOO
ATTENTION: RON OU	NE	100	TACAMA	10	9		-	A-802	08-A-	d Vola	anic C	/ EPA	EPA	e Orga	omatic	esticic	A-5	r (Spi	S U V						OF (DIN
ADDRESS: 1940 MARIE	VE VIEL	NUR	HUMP	AWA	NWTPH-HCID	XQ-H4TWN	NWTPH-GX	BTEX by EPA-8021	MTBE by EPA-8021 🗆 EPA-8260	Halogenated Volatiles by EPA 8260	Volatile Organic Compounds by EPA 8260	EDB / EDC by EPA 8260 SIM (water)	EDB / EDC by EPA 8260 (soil)	Semivolatile Organic Compounds by EPA 8270	Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM	X Pesticides	Metals-MTCA-5 CRCRA-8 C Pri Pol TAL	Metals Other (Specify)	TCLP-Metals 🗌 VOA 🗌 Semi-Vol 🛄 Pest 🗍 Herbs 🗍						NUMBER OF CONTAINERS	RECEIVED IN GOOD CONDITION?
SAMPLE I.D.	DATE	TIME	TYPE	LAB#	NWT	IWN	TWN	BTEX	MTB	Halog	Volat	EDB /	EDB /	Semi	Polyc	PCB	Metal	Metal	TCLP						NUN	REC
1. VMB-301:9	714.14	11:12	SOIL	1												X									1	
2 VN-291:9	1	11:16	1	2	1											X									1	
3. VN-295:12		11:20		3												X									1	
4. VW-395:12		11.23		4												X									1	
5. VNB-305:9		11:27		2	1											X									Ń	
6. VO-285:12		11:30		6												X									1	
7. VO-295:12		11:34		7	1											X									Í	
8. VOA - 283:9		11:39		8												X									1	
9. VOA-Z98:9	1	11:45	- -	9												X	1								1	1
10. VOB - 288:9	V	11:46	V	10				1.70								X	1								1	
10. VVIJ - 200 · 1		11 11		10	-						-			-		1							_	1 1		-
SPECIAL INSTRUCTIONS	-						_	-	_			_	-		-			_			_				_	_
SIGNATURES (Name, Compa	any, Date, Tin	ne):																	REC	QUESTE	D in B	lusines	s Day	s*		
1. Relinquished By:	Ne Sy	211	7	2.15.1	4		2.			-	1	-	tals	-	-	1		/SIS		Speci	fv:	OTH	HER:			
Received By:	by	~ 1	HS .	7-15-1	4	1.	2.0	U		10 Standa	rd .	5	3 Hydr	-	2	1										
2. Relinquished By:							_	_			Pue	5	1000	3	1	SAN BAD										_
Received By:								_				Standers	t.	-+0	Simil.	2						200.027				

* Turnaround request less than standard may incur Rush Charges

ALS Environmental 8620 Holly Drive, Suite 100 Everett, WA 98208 Phone (425) 356-2600 Fax

Chain Of Custody/ Laboratory Analysis Request

(Laboratory Use Only) ALS Job#

EV14070081 Date 7.14.14 Page 2 of 2

(425) 356-2626 http://www.alsglobal.com

PROJECTID: OLINE STO	RADE	VART)		AN	ALY	SIS	REG	UES	STEL)	T.					Dale	-		OTHER)	_	
REPORT TO COMPANY: EPI	atec	me									[]]													
PROJECT JERRY BOL	JD														SIM [
ADDRESS: 1180 NW	MAPL	EST ;	STE 31	10									1.1	8270	-8270	82	IAL D		Herbs					
ISSAQUA			9802-					1			4 8260		1.3	y EPA	by EPA	81/80	010		Dest [ION
PHONE: 425 395 00	46 FAX:	425	3950	1100					EPA-8260	EPA 8260	by EP/	ter)	1.0	d sbri	(PAH)	PA 80	Prip		01				3	NDIT
P.O. #: 60701 INVOICE TO ESTATE OF	E-MAIL: J	erry be	Dep:-	Wacm					EPA-8	y EPA	spun	M (wa	(lio	noduu	arbons	by E	A-8 [-	Semi-V				6	AINE D CO
COMPANY: ESTATE OF	DON DE	the C	DLINE					5		tiles b	odmo	3260 S	3260 (s	nic Co	Hydroc	es	RCR	scify)	DAD			11		1NOC
ATTENTION: RON OLINE		1 D	RTAI	044 h [4	9			A-802	-A-80	d Vola	anic C	EPA 8	EPA 8	s Orga	omatic	esticid	A-5	r (Spe						OFO
ADDRESS: 1940 MAR	NE VI	EW DI	(,1/fc	OMIN WI	NWTPH-HCID	X0-H4TWN	NWTPH-GX	BTEX by EPA-8021	MTBE by EPA-8021	Halogenated Volatiles by	Volatile Organic Compounds by EPA	EDB / EDC by EPA 8260 SIM (water)	EDB / EDC by EPA 8260 (soil)	Semivolatile Organic Compounds by EPA 8270	Polycyclic Aromatic Hydrocarbons (PAH) by EPA-8270 SIM	PCB 🗶 Pesticides 🗆 by EPA 8081/8082	Metals-MTCA-5 🗌 RCRA-8 🖂 Pri Pol 🗍 TAL	Metals Other (Specify)	TCLP-Metals 🗌 VOA 🗌 Semi-Vol 🗍 Pest 🗍 Herbs 🗍				1	NUMBER OF CONTAINERS RECEIVED IN GOOD CONDITION?
SAMPLE I.D.	DATE	TIME	TYPE	LAB#	TWN	ITWN	ITWN	BTEX	MTBE	Halog	Volati	EDB/	EDB /	Semi	Polycy	PCB	Metal	Metal	TCLP.		-	1		REC
1. VG-385:6	7.14.14	14:52	SOIL	11												X							1	1
2 VGA-375:6	1	1455	1	12												X								
3. VGA - 390:6		1457		13			41	1								X								1
4. VH-375:12		14:59		14												X								1
5. VH - 385:12		15:04		15				-				1				V			1		+			1
6. VHA - 370:6		15:07		16						-						N								1
6. VIII - STU.6					-	-										X	-		1				÷	1
7. VHA - 385:6		15:10		17			-	-			-			-		Х	-	-					-	1
8. VI-385		16.12		10	-			-			_							-	-					1
9. VI-375:6	V	15:13	-1.	18		-										X						-		1
10. BP-1			V	19												X								1
SPECIAL INSTRUCTIONS																								
	0																					10		
SIGNATURES (Name, Compar	y, Date, Tin	EPI	71	5.14			io:	2	-	Orga	inic,	Met	tals &	& Inc	TL	IRN/	RO	JND sis	REC	QUESTED		SS Days	k	
11		- AL	157	listia	1	20		5		10		5	3	1.1	2	1		AME DAY		Specify:				
Received By:	san	- 11	x 1	1	/	2.0	V			Standard	Fuels	-	lydr	ocar	_					-				
								_				5	1	3	1	SAM	-							

* Turnaround request less than standard may incur Rush Charges

Standard



July 22, 2014

Mr. Jerry Boyd Environmental Partners, Inc. 1180 NW Maple St, Suite 310 Issaquah, WA 98027

Dear Mr. Boyd,

On July 15th, 3 samples were received by our laboratory and assigned our laboratory project number EV14070080. The project was identified as your Oline Storage Yard. The sample identification and requested analyses are outlined on the attached chain of custody record.

No abnormalities or nonconformances were observed during the analyses of the project samples.

Please do not hesitate to call me if you have any questions or if I can be of further assistance.

Sincerely,

ALS Laboratory Group

Rick Bagan Laboratory Director

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ADDRESS 8620 Holly Drive, Suite 100, Everett, WA 98208 | PHONE 425-356-2600 | FAX 425-356-2626
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CERTIFICATE OF ANALYSIS

CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:	7/22/20 EV140 EV140		
CLIENT CONTACT:	Jerry Boyd		D	ATE RECEIVED:	07/15/2		
CLIENT PROJECT:	Oline Storage Yard	ł	COL	LECTION DATE:	7/14/20)14 3:38:00	PM
CLIENT SAMPLE ID	PC-1:12		WDOE A	CCREDITATION:	C601		
		SAMPLE	DATA RESULTS				
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY
TPH-Diesel Range	NWTPH-DX	U	25	1	MG/KG	07/18/2014	EBS
TPH-Oil Range	NWTPH-DX	U	50	1	MG/KG	07/18/2014	EBS
SURROGATE	METHOD	%REC				ANALYSIS / DATE	ANALYSIS BY
C25	NWTPH-DX	85.1				07/18/2014	EBS

U - Analyte analyzed for but not detected at level above reporting limit.

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par			DATE:	7/22/20			
	1180 NW Maple S Issaquah, WA 980			ALS JOB#: ALS SAMPLE#:	EV140	70080 70080-02		
CLIENT CONTACT:	Jerry Boyd	21	D/	ATE RECEIVED:	07/15/2			
CLIENT PROJECT:	Oline Storage Yard	b	COLI	LECTION DATE:	7/14/20	014 3:43:00	PM	
CLIENT SAMPLE ID	PC-2:9		WDOE AC	CREDITATION:	C601			
		SAMPLE	E DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS DATE	ANALYSIS BY	
TPH-Diesel Range	NWTPH-DX	U	25	1	MG/KG	07/18/2014	EBS	ł
TPH-Oil Range	NWTPH-DX	U	50	1	MG/KG	07/18/2014	EBS	1
SURROGATE	METHOD	%REC				ANALYSIS DATE	ANALYSIS BY	
C25	NWTPH-DX	83.4				07/18/2014	EBS	;

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		CERTIFIC	ATE OF ANALYSIS					
CLIENT:	Environmental Par 1180 NW Maple S Issaquah, WA 980	t, Suite 310		DATE: ALS JOB#: ALS SAMPLE#:	7/22/20 EV140 EV140			
CLIENT CONTACT: CLIENT PROJECT: CLIENT SAMPLE ID	Jerry Boyd Oline Storage Yard PC-3:9	t	COLI	ATE RECEIVED: LECTION DATE: CCREDITATION:	07/15/2		PM	
		SAMPLE	E DATA RESULTS					
ANALYTE	METHOD	RESULTS	REPORTING LIMITS	DILUTION FACTOR	UNITS	ANALYSIS / DATE	ANALYSIS BY	
TPH-Diesel Range	NWTPH-DX	U	25	1	MG/KG	07/18/2014	EBS	i
TPH-Oil Range	NWTPH-DX	290	50	1	MG/KG	07/18/2014	EBS	i
SURROGATE	METHOD	%REC				ANALYSIS / DATE	ANALYSIS BY	
C25	NWTPH-DX	84.8				07/18/2014	EBS	ł

U - Analyte analyzed for but not detected at level above reporting limit. Chromatogram indicates that it is likely that sample contains lube oil.

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	CERTIFICATE OF ANALYSIS							
CLIENT:	Environmental Partners, Inc. 1180 NW Maple St, Suite 310 Issaquah, WA 98027	DATE: ALS SDG#: WDOE ACCREDITATION:	7/22/2014 EV14070080 C601					
CLIENT CONTACT: CLIENT PROJECT:	Jerry Boyd Oline Storage Yard							
	LABORATORY BLANK RESULTS							

MB-071114S - Batch 84126 - Soil by NWTPH-DX

			REPORTING	DILUTION		ANALYSIS A	ANALYSIS
ANALYTE	METHOD	RESULTS	LIMITS	FACTOR	UNITS	DATE	BY
TPH-Diesel Range	NWTPH-DX	U	25	1	MG/KG	07/11/2014	EBS
TPH-Oil Range	NWTPH-DX	U	50	1	MG/KG	07/11/2014	EBS

U - Analyte analyzed for but not detected at level above reporting limit.

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	CERTIFIC,	ATE OF ANALYSIS	
CLIENT:	Environmental Partners, Inc. 1180 NW Maple St, Suite 310 Issaquah, WA 98027	DATE: ALS SDG#: WDOE ACCREDITATION:	7/22/2014 EV14070080 C601
CLIENT CONTACT: CLIENT PROJECT:	Jerry Boyd Oline Storage Yard		

LABORATORY CONTROL SAMPLE RESULTS

ALS Test Batch ID: 84126 - Soil by NWTPH-DX

					ANALYSIS AN	NALYSIS
SPIKED COMPOUND	METHOD	%REC	RPD	QUAL	DATE	BY
TPH-Diesel Range - BS	NWTPH-DX	87.4			07/14/2014	EBS
TPH-Diesel Range - BSD	NWTPH-DX	77.0	13		07/14/2014	EBS

APPROVED BY

Laboratory Director

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ALS Environmental 8620 Holly Drive, Suite 100 Everett, WA 98208 Phone (425) 356-2600 Fax (425) 356-2626 http://www.alsglobal.com

Chain Of Custody/ Laboratory Analysis Request

ALS Job# (Laboratory Use Only)

MILIN

EV14070080

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AMPLEID OLINE STORAGE VARD MATTO EPI EGT EPI EGT DENRY BOYD HESS: 1180 NW MAPLEST, STE 3/0 ISSAQUAH WA 98027 NE: 425 3950046 FAX: 425 3950011 #: 60701 E-MAIL: JEFTY DCEDI-INATON ICE TO ESTATE OF DON OLINE NITION: RON OLINE HESS: 1940 MARCINE VIEW DR, TACOMA WA SAMPLEID. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 JOIL / PC-2:9 1 15:43 1 2	XILPHDX		BTEX by EPA-8021	MTBE by EPA-8021 🗆 EPA-8260 🗇		EPA 8260	EDB / EDC by EPA 8260 SIM (water)	EDB / EDC by EPA 8260 (soil)	Semivolatile Organic Compounds by EPA 8270		PUB PESTICIDES DY EPA 8081/8082 Metals-MTCA-5 RCRA-8 Pri Pol TAL		TCLP-Metals 🗌 VOA 🗌 Semi-Vol 🗌 Pest 🗍 Herbs 🛛		ER (Spe			NUMBER OF CONTAINERS
AGER: JERRY BOYD AGER: JERRY BOYD AGER: JERRY BOYD AGER: JERRY BOYD ISSAQUAH WA 98027 NE: 425 3950046 FAX: 425 3950011 #: 60701 EMAIL: JERRY BCEDI-INATON PARY: ESTATE OF DON OLINE NTION: RON OLINE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE NTIONE	MTPH-DX	H-GX	EPA-8021		Volatiles by EPA 8260	ic Compounds by EPA 8260	A 8260 SIM (water)	A 8260 (soil)	ganic Compounds by EPA 8270		Pri Pol TAI		VOA C Semi-Vol C Pest C Herbs					NTAINERS
NESS: 1180 NW MAPLE ST, STE 310 ISSAQUAH WA 98027 NE: 425 3950046 FAX: 425 3950011 #: 60701 E-MAIL: JEFTY & CEDI-INATON PEANY: ESTATE OF DON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE SAMPLE I.D. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 JOIL 1	MTPH-DX	H-GX	EPA-8021		Volatiles by EPA 8260	ic Compounds by EPA 8260	A 8260 SIM (water)	A 8260 (soil)	ganic Compounds by EPA 8270		Pri Pol TAI		VOA 🗌 Semi-Vol 🗌 Pest 🗍 Herbs 🗍					NTAINERS
NESS: 1180 NW MAPLE ST, STE 310 ISSAQUAH WA 98027 NE: 425 3950046 FAX: 425 3950011 #: 60701 E-MAIL: JEFTY & CEDI-INATON PEANY: ESTATE OF DON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE SAMPLE I.D. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 JOIL 1	MTPH-DX	H-GX	EPA-8021		Volatiles by EPA 8260	ic Compounds by EPA 8260	A 8260 SIM (water)	A 8260 (soil)	ganic Compounds by EPA 8270	c Hydrocarbons (PAH) by EPA-8270	Pri Pol TAI		VOA 🗌 Semi-Vol 🗌 Pest 🗍 Herbs					NTAINERS
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NE: 4253950046 FAX: 4253950011 #: 60701 E-MAIL: JEFTYDCEDI-INA. COM DEETO ESTATE OF DON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE NTION: RON OLINE SAMPLE I.D. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 JOIL /	MTPH-DX	PH-GX	EPA-8021		Volatiles by EPA 8260	ic Compounds by EPA {	A 8260 SIM (water)	A 8260 (soil)	ganic Compounds by I	ic Hydrocarbons (PAH) by			VOA C Semi-Vol C Per					NTAINERS
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NTION: RON OLINE NESS: 1940 MARINE VIEW DR, TACOMA WA SAMPLEID. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 SOIL 1	VTPH-DX	XD-Hc	EPA-8021		Volatiles by EF	ic Compound	A 8260 SIM (v	A 8260 (soil)	ganic Comp	ic Hydrocarbo	T RCRA-8	pecify)	VOA C Semi					NTAIN
NTION: RON OLINE HESS: 1940 MARINE VIEW DR, TACOMA WA SAMPLEID. DATE TIME TYPE LAB# PC-1:12 7:14-14 15:38 JOIL 1	VTPH-DX	XD-H	EPA-8021	PA-8021	Volatiles I	ic Compo	A 8260 \$	A 8260 (ganic C	ic Hydro	RCF	pecify)	VOAL					z
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PC-1:12 7:14-14 15:38 JOIL /		E	EX b)	TBE b	loger	latile	8 / ED	8 / ED	mivol	ycycli	tals-	tals (W-d-	11				BML
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SPECIAL INSTRUCTIONS

SIGNATURES (Name, Company, Date, Time): 1. Relinquished By: Received By: 2. Relinquished By: 2. Relinquished By:	TURNAROUND REQUESTED in Business Days* Organic, Metals & Inorganic Analysis OTHER: 10 5 3 2 1 Specify: Fuels & Hydrocarbon Analysis 5 3 1 Specify:
Received By:	Sundard * Turmaround request less than standard may incur Rush Charg