

**Final Remediation Report
Yakima Air Terminal – Richardson Airways
Washdown Area
Yakima, Washington**

February 24, 2010

Prepared for
**City of Yakima, Washington
Yakima County, Washington**

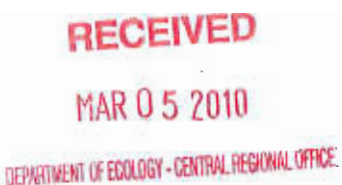


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- on CD available at
Ecology

1.0 INTRODUCTION

1.1 BACKGROUND

This Final Remediation Report documents the cleanup action completed at the Richardson Airways Washdown Site (site), located at the Yakima Air Terminal (Air Terminal) at 2400 West Washington Avenue in Yakima, Washington (Figure 1). Richardson Airways is located inside the southeast corner of the Air Terminal near the North-South Taxiway. The site area is outlined on Figure 2.

The cleanup action was conducted to satisfy the requirements set forth in Consent Decree No. 08-2-04863-1 (Consent Decree) between the City of Yakima (City) and Yakima County (County) and the Washington State Department of Ecology (Ecology). Cleanup activities were completed following supplemental soil investigations conducted by Landau Associates at the site in April and June 2009. Cleanup activities were conducted in accordance with criteria outlined in the Cleanup Action Work Plan (CAWP) (Landau Associates 2009a) and CAWP Addendum #1 (Landau Associates 2009b) and the methods and procedures specified in the project Plans and Specifications (Yakima, City of 2009).

The primary objective of the cleanup action was to remove soils at the site containing concentrations of contaminants of concern (COCs) above the Washington State Model Toxics Control Act (MTCA) Method B soil cleanup levels (Ecology 2009). The primary COCs identified at the site included the pesticides and herbicides Aldrin, Dieldrin, Chlordane (alpha and gamma), DDT, DDD, DDE, Dinoseb, Endosulfan I (alpha and beta), Endosulfan Sulfate, Endrin, Endrin Aldehyde, Endrone Ketone, Methoxychlor, Toxaphene, 2,4,5-TP, and 2,4-D. Specific elements of the cleanup action included the following:

- Removing the top 2 feet (ft) of soil across the majority of the washdown area and removing deeper soil to a maximum depth of 6 ft in selected areas of the site.
- Loading and transport of contaminated soils to a Subtitle D solid waste landfill for disposal.
- Confirmation sampling and analysis to document performance of the remedial excavation.
- Backfilling and compaction of the excavation with approved clean fill, and grading of the site.

This report has been prepared to document the satisfactory completion of the cleanup action at the site and meet the MTCA requirements for a Final Remediation Report. The overall objective of this report is to document that the construction activities were completed in conformance with the CAWP, CAWP Addendum #1, and the associated construction Plans and Specifications.

1.2 REPORT ORGANIZATION

Section 2.0 of this report presents a summary of site conditions, and Section 3.0 presents a summary of the cleanup action construction activities. Section 4.0 presents the conclusions. Section 5.0

presents the Professional Engineer's statement regarding implementation of the cleanup action, and Section 6.0 presents the references for this document.

2.0 SITE CONDITIONS

This section presents a brief summary of site conditions relevant to the cleanup project. Additional details are included in the Sample and Analysis Plan (SAP; Landau Associates 2009c), CAWP, and CAWP Addendum #1.

2.1 SITE LOCATION

The Richardson Airways site is located at the Yakima Air Terminal (Air Terminal), 2400 West Washington Avenue, in Yakima County, Washington. The site is near the southern edge of the City, approximately 2 miles west of Interstate 82. Primary access is from Airport Lane and Ahtanum Road to the south. A site map is provided on Figure 2.

The site includes all areas where soil had come to be contaminated due to the operation of Richardson Airways, Inc. including, but not limited to, the real property legally described as follows:

Commencing at the Northwest corner of Section 2, T. 12N., R. 18E., W.M. Thence S 89°53'29" E along line of the Northwest quarter of said section a distance of 2013.08 feet; thence 00°25'05" E a distance of 1531.05 feet to a point in the North-South fence line West of the North-South Runway, said point being the True Point of Beginning. Then N 00°25'05" W along said fence line, and the extension thereof a distance of 186.27 feet, thence N 89°02'42" E a distance of 62.17 feet, Thence N 03°01'46" E a distance of 77.20 feet, Thence S 88°54'21" E a distance of 27.33 feet, Thence S 03°42'46" E a distance of 263.63 feet, Thence S 89°34'55" W a distance of 109.28 feet, to the point of the beginning.

The area of concern is referred to as the "washdown area." It is located near the southeast corner of the Air Terminal property adjacent to the North-South Taxiway of Runway No. 34. At the washdown area, pesticides and herbicides were rinsed off aerial spray equipment.

2.2 SITE FEATURES

The site includes an approximately 17,000-square foot (ft^2) washdown area located immediately southeast of the former Richardson Airways office and hangar buildings. The site is within the fenced airport boundary and access by the general public is restricted. The site is generally flat, with a ground surface elevation of approximately 1,050 ft above mean sea level (MSL). A perennial stream, called Bachelor Creek, is located approximately 450 to 500 ft to the north, and the Yakima River is located approximately 3½ miles to the east.

2.3 SITE HISTORY

The Air Terminal is currently owned and operated jointly by the City and County. Richardson Airways was operated on the airport property as an aerial pesticide application service for the regional agricultural industry between the 1950s and 1990s. Mr. Ralph Richardson leased the site from the Air Terminal for crop spraying operations and reportedly used the site for filling, mixing, and routine washing of pesticides and herbicides from spray equipment.

Soil sampling conducted at the site by Ecology in 1988 revealed soil contamination from chlorinated pesticides and herbicides. Ecology, Richardson Airways, and the Air Terminal subsequently entered into an Agreed Order (DE 91 TC-C455) in 1992 to conduct a Remedial Investigation/Feasibility Study (RI/FS) at the site. Ecology accepted the Final RI/FS Work Plan on October 5, 1992; the RI/FS was accepted by Ecology on December 10, 1993. In 1997, Ecology entered into a Consent Decree with potentially liable parties that required groundwater monitoring and placement of a restrictive covenant on the property. In 2008, Ecology entered into a new Consent Decree with the City and County to pursue soil cleanup at the site in order to accommodate future site development. The final Cleanup Action Plan (CAP) prepared by Ecology (Ecology 2008) included a supplemental soil investigation to further characterize the nature and extent of contamination, and the removal and offsite disposal of contaminated soil from the site.

2.4 ENVIRONMENTAL SITE CONDITIONS

The primary conclusions regarding site environmental conditions prior to completion of the cleanup action are summarized as follows:

- Soil sampling conducted at the Richardson Airways washdown area by Ecology in 1988 revealed soil contamination from chlorinated pesticides and herbicides.
- A Remedial Investigation/Feasibility Study was completed at the site by CH2MHill in 1993 (CH2MHill 1993). Soil sampling was conducted and monitoring wells were installed at the Richardson Airways site. The presence of chlorinated pesticides and herbicides above soil cleanup levels at the washdown area was confirmed. It was determined that groundwater was not impacted by pesticides or herbicides.
- In April 2009, Landau Associates conducted a supplemental investigation at the washdown area to further evaluate soil conditions. Samples were collected from 15 soil borings (DP1 through DP15) and analyzed for chlorinated herbicides and pesticides. Based on the results from the supplemental investigation and data presented in the previous remedial investigation by CH2MHill, pesticides were generally present in the upper 1.5 ft of soil across the area of concern. Herbicides were generally limited to small discrete areas within the upper 1.5 ft of soil. The results of the supplemental investigation are summarized in the Supplemental Investigation Data Report (Landau Associates 2009d).
- In June 2009, Landau Associates collected depth verification samples from four soil borings (DP16 through DP19). The samples were collected from similar areas and depths as the 1993

RI/FS and analyzed from various depth intervals to verify the 1993 results. The results indicated that COC concentrations had declined or were no longer present in some of the areas previously identified in the 1993 study. The verification results were thereby used to refine the anticipated horizontal and vertical limits for some areas of the planned excavation. The results of the verification sampling are summarized in the CAWP Addendum #1. Additionally, pre-excavation confirmation sampling was performed to define the excavation limits, as described in Section 2.5.

2.5 PRE-EXCAVATION CONFIRMATION SAMPLING

As indicated above, pre-excavation confirmation sampling was performed at the site in June 2009. In order to expedite the remedial excavation and avoid downtime delays during construction due to laboratory turnaround times for confirmation sampling, systematic confirmation sampling was conducted to determine the limits of the excavation prior to commencing excavation activities (as approved by Ecology). The proposed excavation was divided into a grid with 40 ft by 40 ft squares. A confirmation sample was collected from the excavation “base” (i.e., the anticipated maximum depth of the excavation based on previous investigation results) with a direct-push drill rig at the approximate center of each grid area. If the excavation area did not encompass the entire grid area, the sample was collected at the approximate center of the excavation area within that grid. Pre-excavation base samples were collected only from the 2-ft excavation limit. Additionally, confirmation samples were collected from the “side walls” of the excavation (i.e., locations along the edge of the anticipated horizontal footprint of the excavation) at intervals of approximately 50 lineal ft. A few of the initial sidewall samples contained concentrations of COCs above the cleanup level. In these instances, additional samples were collected by stepping out in 5 to 10 ft increments to collect additional samples. With the exception of a few locations where post-excavation confirmation samples needed to be collected to confirm the excavation limits and excavation depths greater than 2 ft (see Section 3.2.2), this approach successfully defined the limits of the excavation. Stakes were placed at the sidewall confirmation sample locations and GPS coordinates were collected at each confirmation sampling location. Figure 3 identifies the base confirmation samples (“B-” series samples) and sidewall confirmation samples (“SW” series samples).

3.0 SUMMARY OF CLEANUP ACTION CONSTRUCTION ACTIVITIES

This section presents a summary of the cleanup action activities performed by the selected contractor, Tri-Valley Construction of Yakima, Washington, as well as a summary of construction monitoring and oversight activities conducted by the City and Landau Associates.

Onsite construction activities were conducted between December 28, 2009 and January 18, 2010. Completed cleanup action activities generally included the following:

- Installation of temporary security fencing at the site
- Removal of asphalt from the north end of the site
- Removal and transport of contaminated soils to a Subtitle D solid waste landfill for disposal
- Confirmation soil sampling to demonstrate that contaminated soil was removed
- Importing and placing clean excavation soil backfill from an Ecology-approved source.

Selected site photographs of the construction activities are included in Appendix A. Field reports, submittals, and notes documenting the work are being maintained by the City and Landau Associates.

3.1 CONSTRUCTION SUMMARY

The cleanup action construction activities were implemented in a manner that was consistent and in compliance with the CAP, SAP, Consent Decree, accepted engineering practices, and the requirements specified in WAC 173-340-360. Details regarding completion of the cleanup action are summarized below.

3.1.1 SITE PREPARATION

Prior to the initiation of earthwork, the excavation boundaries were clearly marked with spray paint and survey stakes. Excavation equipment was mobilized to the site and temporary chain-link security fencing was installed around the north, south, and east boundaries of the site to separate the area from surrounding Air Terminal property during construction work. During soil removal activities, approximately 4,100 ft² of asphalt concrete pavement was removed from the north end of the site for disposal. The pavement debris was disposed at Anderson Rock and Demolition Pits.

3.1.2 SOIL EXCAVATION

Soil with COC concentrations above MTCA Method B soil cleanup levels identified in the CAWP and CAWP Addendum #1 was excavated using track-mounted equipment and loaded directly into trucks for delivery to the Terrace Heights Landfill. During cleanup activities, 2,665 tons (approximately 2,250 cubic yards, as measured in place) of soil was removed from the site. Soil disposal documentation is included in Appendix B. The depth to which soil was removed for disposal ranged from 2.0 to 6.0 ft

below ground surface (BGS). Following excavation, where pre-excavation confirmation samples were not collected or had not demonstrated reaching clean excavation limits (see Section 2.5), confirmation soil samples were collected from the base and sidewalls of the excavation and analyzed for constituents of concern to confirm that soil above cleanup levels had been removed (see Sections 3.2.3 and 3.2.4). Once the laboratory results confirmed that no impacted soil remained, the excavation was backfilled with clean imported fill. An as-built drawing of the final excavation limits is included in Appendix C. The project plans and specifications also specified the removal of existing storm drain piping if encountered during excavation. No piping was encountered and removed during excavation activities and pesticides concentrations in samples collected in the vicinity of the gravel fill, believed to be associated with the storm drain system, were below laboratory reporting limits.

3.1.3 EXCAVATION BACKFILLING AND COMPACTION

At the completion of soil excavation and confirmation sampling activities, the excavation was backfilled with clean engineered fill; chemical and physical testing results of the backfill are included in Appendix D. The fill was placed in 8- to 12-inch lifts and compacted to at least 95 percent of its maximum dry density using a vibratory drum roller. Compaction testing was conducted by Tri-Valley Construction's subcontractor PLSA of Yakima, Washington.

3.1.4 CONSTRUCTION QUALITY ASSURANCE/QUALITY CONTROL

Day-to-day construction quality control (CQC) was performed by the contractor, consistent with the requirements of the construction contract specifications for the cleanup action. A quality assurance (QA) representative from Landau Associates was also on site during construction to confirm that the work was performed in accordance with the intent of the project plans and specifications. In accordance with WAC 173-340-400(7)(b), the cleanup action construction activities were performed under the supervision of a professional engineer registered in the State of Washington or a qualified technician under the direct supervision of the engineer.

Construction QA, conducted in conjunction with the project plans and specifications, included the following monitoring parameters:

- General construction methods and equipment
- Field engineering and survey methods
- Fill gradation, quality, and consistency
- Fill placement and compaction
- Contractor quality control methods and documentation
- As-built dimensions of completed work.

Specific quantitative measures and performance requirements were established for each of the above CQC/QA parameters during final design and were incorporated into the construction specifications for the cleanup action.

3.2 COMPLIANCE MONITORING

MTCA requires compliance monitoring for all cleanup actions, as described in WAC 173-340-410, and periodic reviews under WAC 173-340-420. Compliance monitoring is typically conducted for the following three purposes:

- Protection monitoring, to confirm that human health and the environment are adequately protected during construction and the operation and maintenance of the cleanup action.
- Performance monitoring, to confirm that the cleanup action has attained cleanup standards and any other performance standards.
- Confirmational monitoring, to confirm the long term effectiveness of the cleanup action once the cleanup standards and other performance standards have been attained.

3.2.1 PROTECTION MONITORING

Monitoring for protection of human health addresses worker safety for activities related to construction, operation, and maintenance of the cleanup action. This was addressed by the project and contractor health and safety plans (HASPs). The project HASP (included as an appendix to the SAP) addressed potential physical and chemical hazards associated with site activities, consistent with the requirements of WAC 173-340-810. Anticipated potential physical hazards included working in proximity to heavy equipment. Potential exposure to site contaminants, although not anticipated to be significant during cleanup construction activities, included various exposure pathways (i.e., direct contact, ingestion, and inhalation) through contact with potentially contaminated soil.

Monitoring for protection of the environment addresses environmental receptors that may be exposed to physical or chemical hazards at levels that may cause adverse effects. For this project, the potential physical adverse impacts were limited to the presence of heavy construction equipment and open excavations. The chemical hazards from low-level impacted soil and exposure pathways were minimized by the proper use of personal protective equipment and limited dust generation due to moist soil conditions.

3.2.2 PERFORMANCE MONITORING

Performance monitoring for this cleanup action took the form of confirmational soil sampling and analysis activities. Specific procedures, sampling locations, and sampling frequency for the confirmation

sampling program are presented in the CAWP, CAWP Addendum #1, and SAP. Results of the confirmation sampling program are presented in Section 3.2.3 of this report.

In accordance with the CAWP and CAWP Addendum #1, systematic confirmation sampling was conducted to determine the lateral and vertical limits of the excavation. The SAP was prepared as a guidance document for all investigative and confirmation sampling activities. A summary of confirmation sampling activities is provided below.

Where pre-excavation confirmation samples were not collected or had not demonstrated reaching clean excavation limits (see Section 2.5), post-excavation confirmation samples were collected. Figure 3 presents the approximate locations of both pre- and post-excavation confirmation samples.

As excavation work proceeded, confirmation soil samples were collected from each grid area (that was not previously sampled) upon completion of the excavation for that grid (as practicable based on the configuration of the excavation of proximate areas) and submitted to the analytical laboratory for analysis as appropriate. Soil samples were submitted to an Ecology-accredited analytical laboratory to determine whether contamination from each area of the excavation has been successfully removed. Based on the analytical results, the excavation was extended vertically or horizontally and additional samples collected and analyzed at the discretion of the environmental professional.

3.2.3 CONFIRMATION SAMPLING RESULTS

Pesticides were detected above the MTCA Method B soil cleanup levels established for the site (Ecology 2009) in 6 of the 55 pre- and post-excavation soil confirmation samples. The remaining samples were either below their respective cleanup level and/or below the laboratory reporting limit. Herbicides, analyzed in pre-excavation confirmation samples, were not detected in any of the samples in which they were analyzed for, with the exception of one sample as discussed below. Post-excavation confirmation samples were analyzed for organochlorine pesticides only. More specifically:

- **Herbicide Samples:** Samples from locations B-1A, B-1B, SW1, SW2, SW10, SW11, DP-17, and DP-18 were collected and analyzed for herbicides concurrently with pre-excavation “depth” and “sidewall” confirmation samples. The samples contained no herbicide concentrations above the laboratory reporting limit, with the exception of the sample collected from boring DP-17 at 2 to 3 ft BGS which contained Dinoseb at a concentration of 1,000 micrograms per kilogram ($\mu\text{g}/\text{kg}$), which is below the cleanup level of 1,600 $\mu\text{g}/\text{kg}$. Therefore, no post-excavation samples were analyzed for herbicides.
- **Pre-Excavation “Base” Confirmation Samples:** Samples from locations B-1A, B-7A, B-1B, B-2B, B-3B, B-4B, B-5B, B-1C, and B-3C were collected and analyzed from a depth of approximately 2 ft BGS. Pesticide concentrations in samples from each of these sampling locations were below the laboratory reporting limit with the exception of one location (B-1A) where Endosulfan I was detected at a concentration (2.7 $\mu\text{g}/\text{kg}$) slightly above the reporting limit, but well below the cleanup level (4,300 $\mu\text{g}/\text{kg}$).

- **Pre-Excavation “Sidewall” Confirmation Samples:** Samples from the “SW” locations were analyzed in two rounds of analysis. Samples from locations SW1 through SW13, which defined the initially estimated boundaries of shallow soil contamination, were analyzed first. Sample pesticide concentrations from each of these locations were below the site cleanup levels with the exception of samples from locations SW1, SW3, SW4, and SW13. Therefore, samples from locations SW14, SW16, SW17, and SW25 (which were advanced approximately 5 ft radially outward from the four locations with exceedances) were analyzed. Sample concentrations from each of these locations were below cleanup levels except for the sample from location SW14, which contained Dieldrin at a concentration (15 µg/kg) slightly above the cleanup level (10 µg/kg). Due to the exceedance in SW14, the remedial excavation was extended beyond (northwest of) this point and additional post-excavation sidewall samples were collected, as described below.
- **Post-Excavation “Base” Confirmation Samples:** Confirmation samples B-2A, B-2C, and B-5A were collected from base excavation depths of 2 ft BGS; B-3A was collected from an excavation depth of 3 ft BGS; and B-5A and B-3C were each collected from excavation depths of 6 ft BGS. The concentrations of pesticides reported in samples from each of these locations were below the laboratory reporting limit.
- **Post-Excavation “Sidewall” Confirmation Samples:** Confirmation samples SW26 through SW33 were each collected from the 6 ft excavation sidewalls, at approximately 4 ft BGS; and samples SW35 through SW37 were each collected from the 2 ft excavation sidewalls at the northwest corner of the washdown area, at approximately 0.5 ft BGS. A concentration of Dieldrin was reported in sidewall sample SW35 at 47 µg/kg, which was above the cleanup level (10 µg/kg). Subsequent to additional soil removal, confirmation samples SW36 and SW37 were collected from locations west and north of SW35, respectively, to confirm that contaminated soil was adequately removed from the area where the lateral excavation limit was extended.

Confirmation sampling results are tabulated in Table 1. Laboratory analytical results are included in Appendix E.

3.2.4 CONFIRMATIONAL MONITORING

Confirmational monitoring to confirm the long-term effectiveness of the cleanup action would typically be implemented in instances where contamination is left in place following cleanup or where the potential exists for recontamination from an ongoing source. Because this cleanup action removed the impacted soil above the Ecology-approved cleanup level, no long-term confirmational monitoring is necessary or appropriate at the site.

4.0 CONCLUSIONS

Based on the satisfactory excavation and disposal of soils contaminated with pesticides and herbicides at concentrations above the MTCA Method B cleanup levels protective of groundwater, as confirmed by the results of final confirmation samples and as documented herein, the washdown area of the Richardson Airways site has been returned to "clean site status." Therefore, with submission of this Final Remediation Report, the City and County have completed their obligations under the Consent Decree.

Furthermore, the Restrictive Covenant presently on the property should be lifted per the conditions of the Consent Decree which states:

"If soil confirmation analyses confirm that MTCA Method B Protective of Groundwater has been achieved, the [March 26, 1998] Restrictive Covenant presently on the Site shall be removed from the property title."

5.0 PROFESSIONAL ENGINEER'S STATEMENT

Landau Associates was retained by the City of Yakima and Yakima County to complete the design and planning for the Richardson Airways Cleanup Action in Yakima, Washington. The City and County, as owners, completed contractor selection and provided construction QA monitoring and documentation of remedial construction activities.

As Landau Associates' and the site owner representatives, we hereby conclude that, to the best of our knowledge, the cleanup action construction and compliance monitoring activities summarized in this report have been satisfactorily completed in substantial compliance with the Ecology-approved Plans and Specifications for the Richardson Airways Cleanup Action, and other related project documents.

LANDAU ASSOCIATES, INC.

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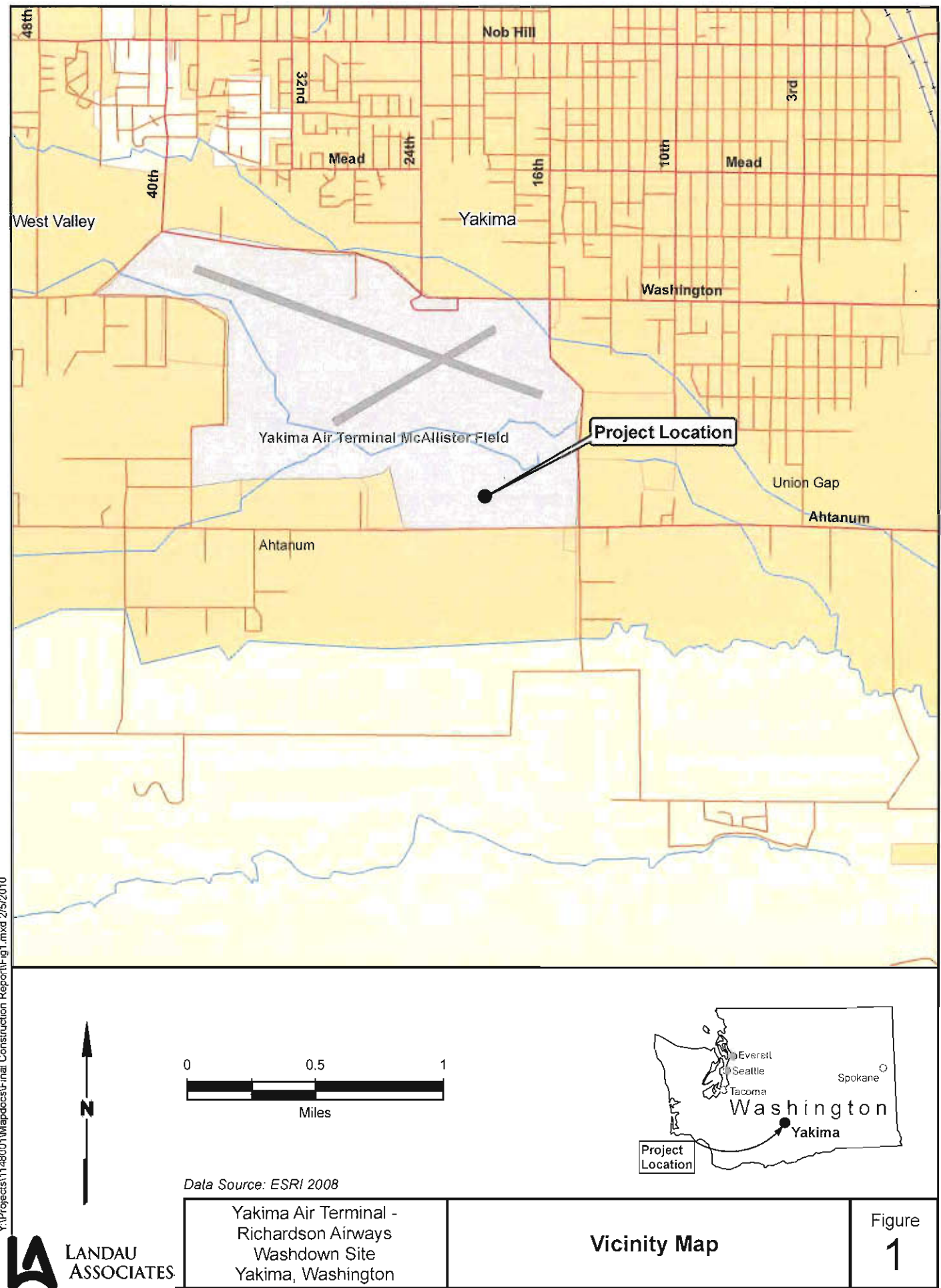
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EC/PMR/DAP/kes

6.0 REFERENCES

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Data Source: Yakima County Aerial Image

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Scale in Feet

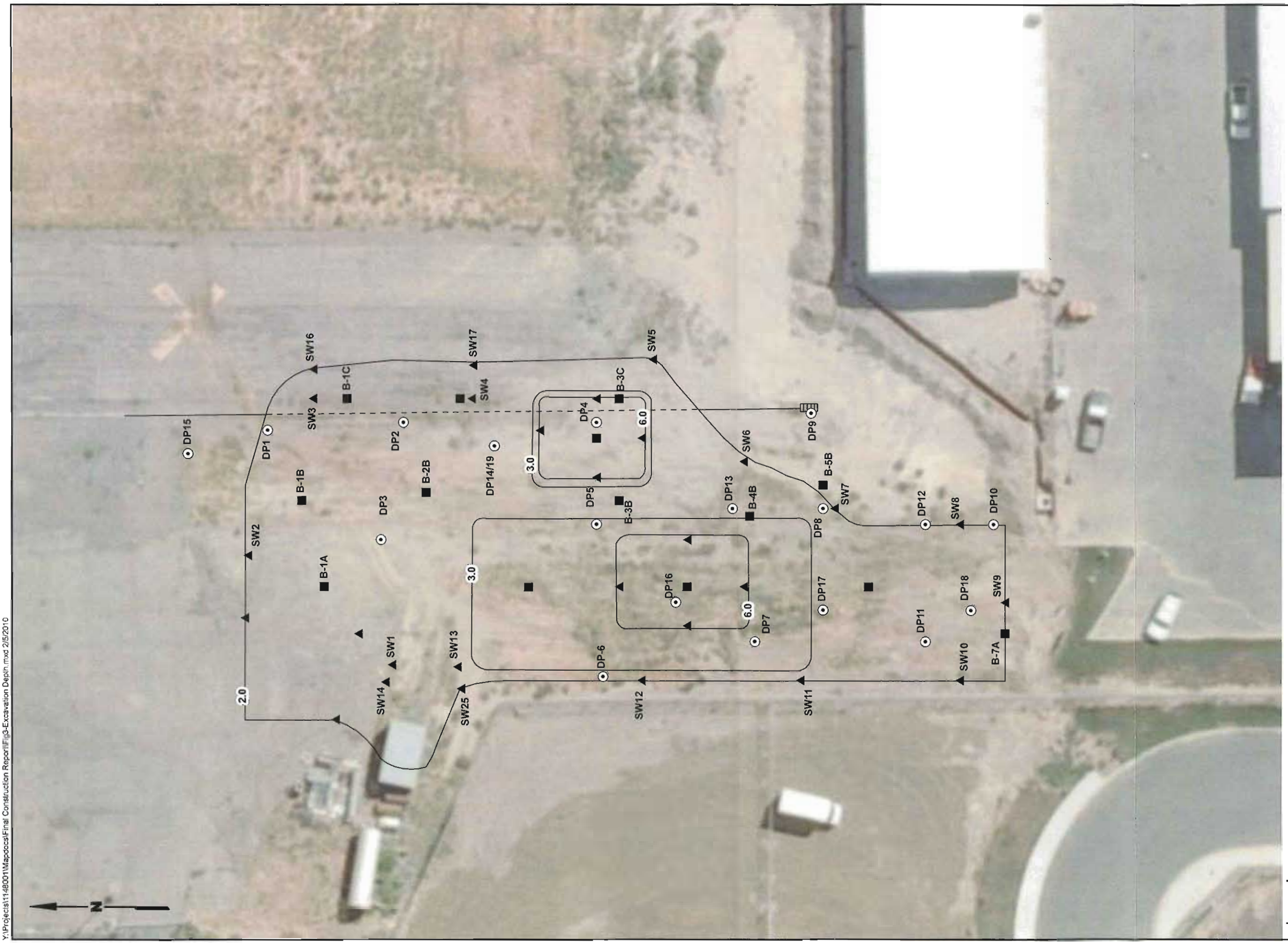
Yakima Air Terminal -
Richardson Airways
Washdown Site
Yakima, Washington

Site Plan

Figure
2



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**Legend**

- ▲ Sidewall Confirmation Samples
- Deeper Verification Samples
- Base Confirmation Samples
- 2.0' - Excavation Depth
- Catch Basin and Drain Line

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Final Area and Depth of Excavation

Figure 3

Data Source: Yakima County Aerial Image
Yakima Air Terminal -
Richardson Airways
Washdown Site
Yakima, Washington

0 30 60
Scale in Feet

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Sample ID: Lab ID:	MTCa Method B Cleanup Levels	B-3A-3 QD45J 12/30/2009	B-3B-2 QD48E 6/29/2009	B-3C-2 PF48G 6/29/2009	B-3C-6 QD94E 12/31/2009	B-4A-6 QD45D 12/30/2009	B-4B-2 PF48F 6/29/2009	B-5A-2 QD45A 12/28/2009	B-5B-2 PF48H 6/29/2009
PESTICIDES (µg/kg)									
SW8081/A/B									
alpha-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
belta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
delta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
gamma-BHC (Lindane)		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
Heptachlor		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
Aldrin	6	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
Heptachlor Epoxide		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
Endosulfan I		4.300 (a)							
Dieldrin	10	3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
4,4'-DDE	450	3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
Endrin		440 (b)							
Endosulfan II		3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
4,4'-DDD	340	3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
Endosulfan Sulfate		4.300 (a)							
4,4'-DDT	2,900	3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
Methoxychlor		64,000							
Endrin Ketone		440 (b)	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
Endrin Aldehyde	440 (b)	3.1 U	3.2 U	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.3 U
gamma Chlordane		260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
alpha Chlordane	260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.5 U	1.6 U	1.6 U
Toxaphene	170	160 U	160 U	160 U	160 U	160 U	150 U	160 U	160 U
HERBICIDES (µg/kg)									
SW8151/A									
2,4,5-T (Silvex)		1,600	NA	NA	NA	NA	NA	NA	NA
Dinoseb		NA	NA	NA	NA	NA	NA	NA	NA
Diemaba		NA	NA	NA	NA	NA	NA	NA	NA
2,4-D		1,600	NA	NA	NA	NA	NA	NA	NA
2,4-DB		NA	NA	NA	NA	NA	NA	NA	NA
Dalapon		NA	NA	NA	NA	NA	NA	NA	NA
MCPA		NA	NA	NA	NA	NA	NA	NA	NA
Dichloroprop		NA	NA	NA	NA	NA	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

PESTICIDES (µg/kg)	Sample ID: Lab ID:	MTCa Method B Cleanup Levels	B-1A-2 PF48P 6/29/2009	B-1B-2 PF48R 6/29/2009	B-1C-2 PF48C 6/29/2009	B-2A-2 QD45N 6/29/2009	B-37A-2 QD45C 12/30/2009	B-2B-2 PF48D 6/29/2009	Dup of B-2B-2 SW27-W-6,5 PF47O 6/29/2009	Dup of B-2B-2 B-2C-2 QD45L 12/30/2009
			B-1A-2 PF48P 6/29/2009	B-1B-2 PF48R 6/29/2009	B-1C-2 PF48C 6/29/2009	B-2A-2 QD45N 6/29/2009	B-37A-2 QD45C 12/30/2009	B-2B-2 PF48D 6/29/2009	Dup of B-2A-2 B-37A-2 QD45C 12/30/2009	Dup of B-2A-2 B-37A-2 QD45C 12/30/2009
SW8081AVB			1.6 U	1.6 U	1.6 U	1.6 U				
alpha-BHC			1.6 U	1.6 U	1.6 U	1.6 U				
beta-BHC			1.6 U	1.6 U	1.6 U	1.6 U				
delta-BHC			1.6 U	1.6 U	1.6 U	1.6 U				
gamma-BHC (Lindane)			1.6 U	1.6 U	1.6 U	1.6 U				
Heptachlor			1.6 U	1.6 U	1.6 U	1.6 U				
Aldrin	6		1.6 U	1.6 U	1.6 U	1.6 U				
Heptachlor Epoxide			1.6 U	1.6 U	1.6 U	1.6 U				
Endosulfan I			4.300 (a)	2.7	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Endosulfan II			10	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
4,4'DDD			450	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
Endrin			440 (b)	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
Endosulfan II			4.300 (a)	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
4,4'DDD			340	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
Endosulfan Sulfate			4,300 (a)	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
4,4-DDT			2,900	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
Methoxychlor			64,000	16 U	16 U	16 U	16 U	16 U	16 U	16 U
Endrin Ketone			440 (b)	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
Endrin Aldehyde			440 (b)	3.2 U	3.1 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U
gamma Chlordane			260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
alpha Chlordane			260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Toxaphene			170	160 U	160 U	160 U	160 U	160 U	160 U	160 U
HERBICIDES (µg/kg)										
SW8151A										
2,4,5-T (Silvex)			1,600	11 U	11 U	NA	NA	NA	NA	NA
2,4,5-T				11 U	11 U	NA	NA	NA	NA	NA
Dinoseb				22 U	22 U	NA	NA	NA	NA	NA
Diethyl				22 U	22 U	NA	NA	NA	NA	NA
2,4-D			1,600	44 U	44 U	NA	NA	NA	NA	NA
2,4-DB				220 U	220 U	NA	NA	NA	NA	NA
Dalapon				44 U	44 U	NA	NA	NA	NA	NA
MCPP				11,000 U	11,000 U	NA	NA	NA	NA	NA
Dichlorprop				44 U	44 U	NA	NA	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Sample ID: Lab ID:	MTC-A Method B Cleanup Levels	SW8-E-0.5 PF47C 6/29/2009	SW9-S-0.5 PF47E 6/29/2009	SW10-W-0.5 PF47G 6/29/2009	SW11-W-0.5 PF47I 6/29/2009	SW12-W-0.5 PF47K 6/29/2009	SW13-W-0.5 PF47M 6/29/2009	SW14-NW-0.5 PH60H 6/30/2009	SW16-NE-0.5 PH60I 6/30/2009
PESTICIDES (µg/kg)									
SW8084/AB									
alpha-BHC		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
beta-BHC		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
delta-BHC		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
gamma-BHC (Lindane)		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Aldrin	6	1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor Epoxide		1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Endosulfan I		4.300 (a)							
Dieldrin		10	6.0	3.2 U	3.3 U	6.8	25	11	11
4,4'-DDE		450	25	3.2 U	3.3 U	11 P	24	43	43
Endrin		440 (b)		3.1 U	3.2 U	3.3 U	3.3 U	3.2 U	3.3 U
Endosulfan II		4,300 (a)		3.1 U	3.2 U	3.3 U	3.3 U	3.2 U	3.3 U
4,4'-DDD		340	4.7	3.2 U	3.3 U	3.3 U	3.3 U	3.2 U	3.3 U
Endosulfan Sulfate		4,300 (a)	3.1 U	3.2 U	3.3 U	3.3 U	3.3 U	3.2 U	3.3 U
4,4-DDT		2,900	30	3.2 U	3.3 U	3.3 U	3.3 U	3.2 U	3.3 U
Methoxychlor		64,000	16 U	16 U	17 U	16 U	16 U	16 U	16 U
Endrin Ketone		440 (b)	3.1 U	3.2 U	3.3 U	3.3 U	3.3 U	3.2 U	3.3 U
Endrin Aldehyde		440 (b)	3.1 U	3.2 U	3.3 U	3.3 U	7.2 U	3.2 U	3.3 U
gamma Chlordane		260 (c)	1.6 U	1.6 U	1.7 U	1.6 U	1.6 U	22 U	3.2 U
alpha Chlordane		260 (c)	2.7 P	1.6 U	1.7 U	1.6 U	1.6 U	1.6 U	1.6 U
Toxaphene		170	160 U	170 U	160 U	160 U	160 U	160 U	160 U
HERBICIDES (µg/kg)									
SW8151A									
2,4,5-TP (Silvex)		1,600	NA	NA	10 U	10 U	NA	NA	NA
2,4,5-T		NA	NA	NA	10 U	10 U	NA	NA	NA
Dinoseb		NA	NA	NA	21 U	21 U	NA	NA	NA
Dicamba		NA	NA	NA	21 U	21 U	NA	NA	NA
2,4-D		1,600	NA	NA	41 U	41 U	NA	NA	NA
2,4-DB		NA	NA	NA	210 U	210 U	NA	NA	NA
Dalapon		NA	NA	NA	41 U	41 U	NA	NA	NA
MCPA		NA	NA	NA	10,000 U	10,000 U	NA	NA	NA
Dichlorprop		NA	NA	NA	41 U	41 U	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Sample ID: Lab ID:	MTC/A Method B Cleanup Levels	B-7A-2 6/29/2009	SW1-NW-0.5 PF48J 6/29/2009	SW2-NW-0.5 PF48K 6/29/2009	SW3-NW-0.5 PF48L 6/29/2009	SW4-E-0.5 PF48M 6/29/2009	SW5-SE-0.5 PF48N 6/29/2009	SW6-E-0.5 PF48O 6/29/2009	SW7-SE-0.5 PF47A 6/29/2009
PESTICIDES (µg/kg)									
SW8081(A/B)									
alpha-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
beta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
delta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
gamma-BHC (Lindane)		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Aldrin	6	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor Epoxide		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Endosulfan I		4.300 (a)							
Dieldrin		10	3.2 U	16	3.2 U	20	15		
4,4'-DDE		450	3.2 U	3.8	3.2 U	40	14		
Endrin		440 (b)	3.2 U	5.0	3.2 U	3.2 U	3.2 U		
Endosulfan II		4.300 (a)	3.2 U	95	6.0	110	9.8 P		
4,4'-DDD		340	3.2 U	3.2 U	3.2 U	14 U	3.2 U		
Endosulfan Sulfate		4.300 (a)	3.2 U	6.5	3.8	27	3.2 U		
4,4-DDT		2,900	3.2 U	16 P	3.2 U	62 P	21		
Methoxychlor		64,000	16 U	16 U	16 U	16 U	16 U		
Endrin Ketone		440 (b)	3.2 U	3.2 U	3.2 U	3.2 U	3.2 U		
Endrin Aldehyde		440 (b)	3.2 U	3.2 U	28 P	6.6 U	3.2 U		
gamma Chlordane		260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U		
alpha Chlordane		260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U		
Toxaphene		170	160 U	160	160 U	590	160 U		
HERBICIDES (µg/kg)									
SW8151A									
2,4,5-TP (Silvex)		1,500	NA	11 U	9.9 U	NA	NA	NA	NA
2,4,5-T		NA	11 U	9.9 U	NA	NA	NA	NA	NA
Dinoseb		NA	22 U	20 U	NA	NA	NA	NA	NA
Dicamba		NA	22 U	20 U	NA	NA	NA	NA	NA
2,4-D		1,600	59 U	40 U	NA	NA	NA	NA	NA
2,4-DB		NA	220 U	200 U	NA	NA	NA	NA	NA
Dalapon		NA	44 U	40 U	NA	NA	NA	NA	NA
MCPA		NA	11,000 U	9,900 U	NA	NA	NA	NA	NA
Dichloroprop		NA	44 U	40 U	NA	NA	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Sample ID: Lab ID:	MTC/A Method B Cleanup Levels	SW32-S-4 QD94C 12/31/2009	SW33-W-4 QD94D 12/31/2009	SW35-NW-0-5 QD94G 12/31/2009	SW36-W-0-5 QF07A 1/1/2010	SW37-N-0-5 QF07B 1/1/2010
PESTICIDES ($\mu\text{g}/\text{kg}$)						
SW8081/A/B						
alpha-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
beta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
delta-BHC		1.6 U	1.6 U	25	1.6 U	1.6 U
gamma-BHC (Lindane)		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Aldrin	6	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor Epoxide		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Endosulfan I		4,300 (a)				
Dieldrin	10	3.3 U	3.2 U	47	3.2 U	3.2 U
4,4'-DDE	450	3.3 U	3.2 U	3.2 U	3.2 U	3.2 U
Endrin		440 (b)	3.3 U	3.2 U	3.2 U	3.2 U
Endosulfan II		4,300 (a)	3.3 U	3.2 U	3.2 U	3.2 U
4,4'-DDD	340	3.3 U	3.2 U	3.2 U	3.2 U	3.2 U
Endosulfan Sulfate		4,300 (a)	3.3 U	3.2 U	3.2 U	3.2 U
4,4-DDT	2,900	3.3 U	3.2 U	3.2 U	3.2 U	3.2 U
Methoxychlor		64,000	16 U	16 U	16 U	16 U
Endrin Ketone		440 (b)	3.3 U	3.2 U	3.2 U	3.2 U
Endrin Aldehyde	440 (b)	3.3 U	3.2 U	3.2 U	3.2 U	3.2 U
gamma Chlordane	260 (c)	1.6 U	1.6 U	1.9	1.6 U	1.6 U
alpha Chlordane	260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Toxaphene	170	160 U	160 U	160 U	160 U	160 U
HERBICIDES ($\mu\text{g}/\text{kg}$)						
SW8151/A						
2,4,5-TP (Silvex)	1,600	NA	NA	NA	NA	NA
2,4,5-T		NA	NA	NA	NA	NA
Dinoseb		NA	NA	NA	NA	NA
Dieamba		NA	NA	NA	NA	NA
2,4-D	1,600	NA	NA	NA	NA	NA
2,4,4-DB		NA	NA	NA	NA	NA
Dalapon		NA	NA	NA	NA	NA
MCPA		NA	NA	NA	NA	NA
Dichloroprop		NA	NA	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Sample ID: Lab ID:	MTCa Method B Cleanup Levels	SW17-E-0.5 Pf60J 6/30/2009	SW25-W-0.5 PH60G 6/30/2009	SW26-N-4 QD45F 12/30/2009	SW27-E-4 QD45G 12/30/2009	SW28-S-4 QD45H 12/30/2009	SW29-W-4 QD45I 12/30/2009	SW30-N-4 QD94A 12/31/2009	SW31-E-4 QD94B 12/31/2009
PESTICIDES (µg/kg)									
SW8081A/B									
alpha-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
beta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
delta-BHC		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
gamma-BHC (Lindane)		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Aldrin	6	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Heptachlor Epoxide		1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Endosulfan I		4,300 (a)							
Dieldrin	10	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
4,4'-DDD	450	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
Endrin	440 (b)	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
Endosulfan II		3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
4,4-DDD	340	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
Endosulfan Sulfate		4,300 (a)							
4,4'-DDT	2,900	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
Methoxychlor	64,000	16 U	16 U	16 U	16 U	16 U	16 U	16 U	16 U
Endrin Ketone	440 (b)	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
Endrin Aldehyde	440 (b)	3.2 U	3.2 U	3.2 U	3.1 U	3.2 U	3.2 U	3.2 U	3.1 U
gamma Chlordane	260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
alpha Chlordane	260 (c)	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Toxaphene	170	160 U	160 U	160 U	160 U	160 U	160 U	160 U	160 U
HERBICIDES (µg/kg)									
SW8151A									
2,4,5-TP (Silvex)	1,600	NA	NA	NA	NA	NA	NA	NA	NA
2,4,5-T		NA	NA	NA	NA	NA	NA	NA	NA
Dinoseb		NA	NA	NA	NA	NA	NA	NA	NA
Dicamba		NA	NA	NA	NA	NA	NA	NA	NA
2,4-D	1,600	NA	NA	NA	NA	NA	NA	NA	NA
2,4-DB		NA	NA	NA	NA	NA	NA	NA	NA
Dalapon		NA	NA	NA	NA	NA	NA	NA	NA
MCPA		NA	NA	NA	NA	NA	NA	NA	NA
Dichloroprop		NA	NA	NA	NA	NA	NA	NA	NA

TABLE 1
CONFIRMATION SAMPLING RESULTS
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Notes

U = Indicates the compound was undetected at the reported concentration.

Bold = Detected compound.

Box = Initial exceedance of cleanup level. However, additional soil excavation was conducted in the area of exceedance and subsequent confirmation sampling demonstrated compliance with soil cleanup levels (see text for further discussion).

(a) = Listed values are for endosulfan.

(b) = Listed values are for endrin.

(c) = Listed values are for chlordane.



APPENDIX A

Site Photographs



1. View of former washdown area prior to excavation (looking south from northeast corner of site). December 28, 2009.



2. View of 2-ft excavation on south end of site (looking south-southwest from southeast edge of site). December 28, 2009.



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Yakima Air Terminal –
Richardson Airways
Washdown Site
Yakima, Washington

Selected Site Photographs

Figure
A-1



3. View of 3-ft and 6-ft excavations on west half of site (looking north).
December 28, 2009.



4. View of 3-ft and 6-ft excavations on west half of site (looking south).
December 28, 2009.



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Yakima Air Terminal –
Richardson Airways
Washdown Site
Yakima, Washington

Selected Site Photographs

Figure
A-2



5. View of 2-ft excavation at north end of site (looking west from northeast edge). January 4, 2010.



6. View from north end of excavation (looking south). January 4, 2010.



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Yakima Air Terminal –
Richardson Airways
Washdown Site
Yakima, Washington

Selected Site Photographs

Figure
A-3



7. View from south end of excavation (looking north). January 4, 2010.



8. View of 6-ft excavation and gravel over stormwater drain line on east half of site (looking north). January 4, 2010.



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Yakima Air Terminal –
Richardson Airways
Washdown Site
Yakima, Washington

Selected Site Photographs

Figure
A-4



9. View of clean soil backfill on north end of excavation (looking east-southeast from northeast corner). January 11, 2010.

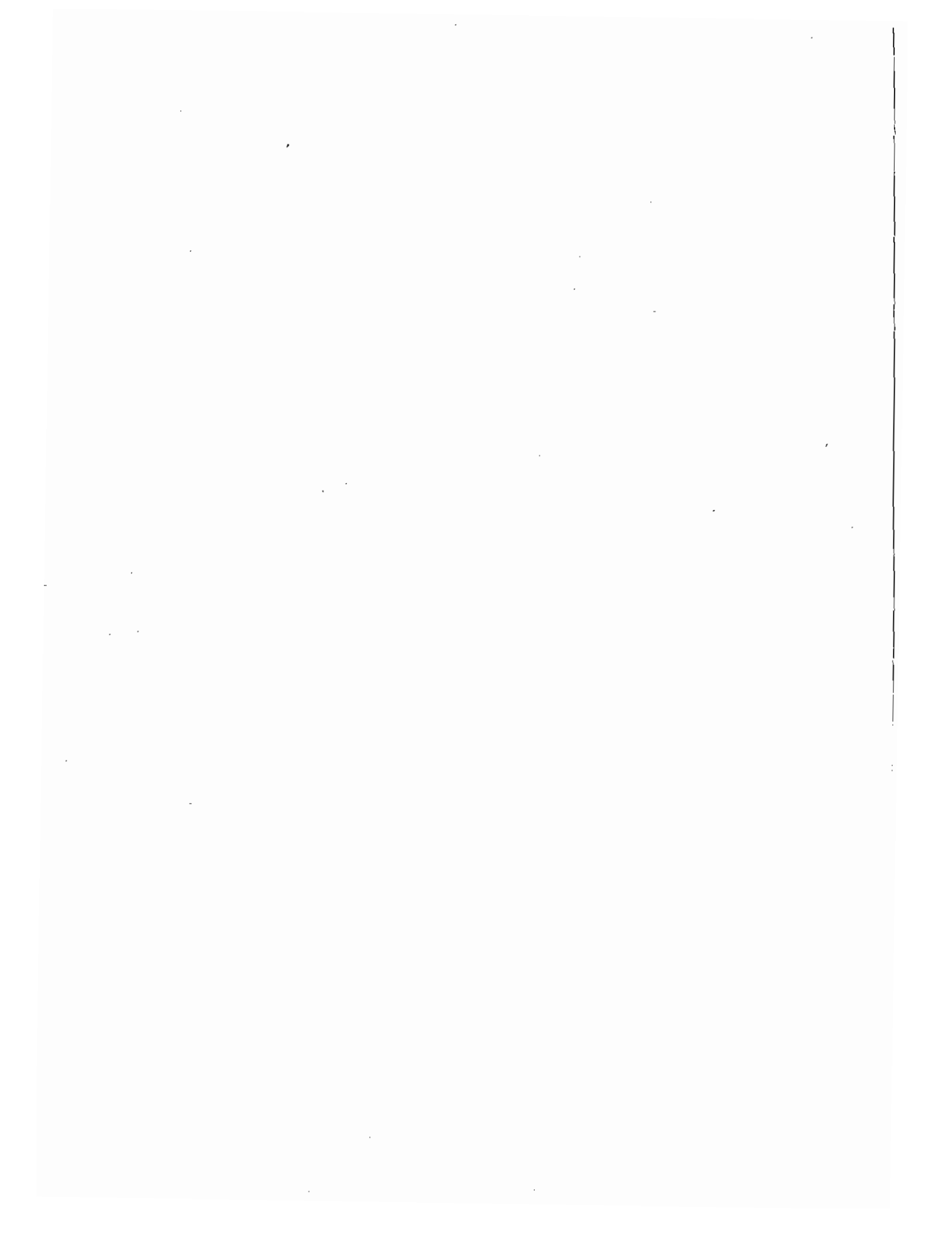
APPENDIX B

Soil Disposal Documentation

TABLE B-1
SOIL EXCAVATION TONNAGE SUMMARY
YAKIMA AIR TERMINAL - RICHARDSON AIRWAYS
WASHDOWN SITE
YAKIMA, WASHINGTON

Page 1 of 1

Ticket #	Tons	Date	Ticket #	Tons	Date
1457236	26.24	12/28/2009	1457794	40.13	12/30/2009
1457282	26.29	12/28/2009	1457731	35.25	12/30/2009
1457173	25.29	12/28/2009	1457674	28.79	12/30/2009
1457114	24.86	12/28/2009	1457639	26.45	12/30/2009
1457074	19.62	12/28/2009	1460016	24.95	1/11/2010
1457104	19.48	12/28/2009	1460086	31.00	1/11/2010
1457298	25.68	12/28/2009	1460134	23.85	1/11/2010
1457241	25.32	12/28/2009	1460063	23.14	1/11/2010
1457128	26.36	12/28/2009	1460013	24.49	1/11/2010
1457168	23.64	12/28/2009	1460006	24.74	1/11/2010
1457251	30.47	12/28/2009	1460055	28.15	1/11/2010
1457086	23.29	12/28/2009	1460134	23.85	1/11/2010
1457201	22.09	12/28/2009	1459996	24.36	1/11/2010
1457190	28.20	12/28/2009	1458722	32.19	1/5/2010
1457093	18.42	12/28/2009	1458676	27.15	1/5/2010
1457137	20.29	12/28/2009	1458742	28.31	1/5/2010
1457261	23.62	12/28/2009	1458678	23.37	1/5/2010
1457581	32.01	12/29/2009	1458775	16.92	1/5/2010
1457415	29.26	12/29/2009	1458720	26.94	1/5/2010
1457350	29.89	12/29/2009	1458673	26.44	1/5/2010
1457578	24.09	12/29/2009	1458703	28.03	1/5/2010
1457537	22.64	12/29/2009	1457903	26.63	12/31/2009
1457481	24.22	12/29/2009	1457863	22.33	12/31/2009
1457431	21.27	12/29/2009	1458016	30.47	12/31/2009
1457380	26.01	12/29/2009	1457862	26.53	12/31/2009
1457343	21.97	12/29/2009	1457899	25.41	12/31/2009
1457574	27.48	12/29/2009	1458008	27.69	12/31/2009
1457514	24.82	12/29/2009	1457908	27.18	12/31/2009
1457444	24.20	12/29/2009	1457872	23.49	12/31/2009
1457417	27.31	12/29/2009	1457857	24.06	12/31/2009
1457378	16.21	12/29/2009	1457924	25.32	12/31/2009
1457367	30.15	12/29/2009	1457892	25.32	12/31/2009
1457340	23.42	12/29/2009	1458601	22.14	1/4/2010
1457530	26.75	12/29/2009	1458469	27.96	1/4/2010
1457582	28.46	12/29/2009	1458438	23.65	1/4/2010
1457659	21.27	12/30/2009	1458514	29.06	1/4/2010
1457627	22.48	12/30/2009	1458556	25.19	1/4/2010
1457694	22.33	12/30/2009	1458439	29.12	1/4/2010
1457740	25.09	12/30/2009	1458478	26.17	1/4/2010
1457661	27.90	12/30/2009	1458526	34.56	1/4/2010
1457791	27.84	12/30/2009	1458563	27.31	1/4/2010
1457770	36.30	12/30/2009	1458609	28.38	1/4/2010
1457718	28.81	12/30/2009	1458599	19.55	1/4/2010
1457807	31.63	12/30/2009	1458549	35.09	1/4/2010
1457622	21.70	12/30/2009	1458460	28.95	1/4/2010
1457735	29.18	12/30/2009	1458499	29.52	1/4/2010
1457785	34.48	12/30/2009	1458621	27.63	1/4/2010
1457688	28.02	12/30/2009	1458591	26.04	1/4/2010
1457658	23.13	12/30/2009	1458552	28.17	1/4/2010
1457624	29.04	12/30/2009	1458463	29.90	1/4/2010
			1458504	28.44	1/4/2010



TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457236

--IN-- --OUT--
DATE:12/28/09 12/28/09
TIME:13:43 14:05
ID:BKS BKS

USTOMER:0925
RI VALLEY CONSTRUCTI
008 NORTH FIRST STREET
AKIMA WA 98901

RUCK:BLUE
ROSS: 92060 LBS TARE: 39580 LBS

MATERIAL:95 - Earth Cover
T LBS: 52480 LBS TIP FEE: 249.28
T TONS: 26.24 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$249.28

E:
CIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457282

--IN-- --OUT--
DATE:12/28/09 12/28/09
TIME:15:05 15:26 *RICHARDSON*
ID:SHW BKS *A&R*

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:BLUE
GROSS: 91340 LBS TARE: 38760 LBS

MATERIAL:95 - Earth Cover
NET LBS: 52580 LBS TIP FEE: 249.76
NET TONS: 26.29 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$249.76

NOTE: SPECIALS FEES QTY

X_____

TERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457173

---IN--- ---OUT--
DATE:12/28/09 12/28/09
TIME:12:07 12:38
ID:BKS SHW

CUSTOMER:0925
I VALLEY CONSTRUCTI
08 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:BLUE
GROSS: 90080 LBS TARE: 39500 LBS

MATERIAL:95 - Earth Cover
LBS: 50580 LBS TIP FEE: 240.26
TONS: 25.29 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$240.26

E:
CIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457114

---IN--- ---OUT--
DATE:12/28/09 12/28/09
TIME:10:34 10:59
ID:BKS SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:BLUE
GROSS: 90380 LBS TARE: 40660 LBS

MATERIAL:95 - Earth Cover
NET LBS: 49720 LBS TIP FEE: 236.17
NET TONS: 24.86 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$236.17

NOTE:
SPECIALS FEES QTY

X

RRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
KIMA, WA 98901
ONE #:509-574-2450

R E C E I P T

TICKET #: 1457074

---IN--- ---OUT--
E:12/28/09 12/28/09
E:09:00 09:26
D:SHW SHW

CUSTOMER:0925
VALLEY CONSTRUCTI
3 NORTH FIRST STREET
CMA WA 98901

X:TRI
IS: 79400 LBS TARE: 40160 LBS

MATERIAL:95 - Earth Cover
LBS: 39240 LBS TIP FEE: 186.39
TONS: 19.62 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$186.39

SALES FEES QTY

5
TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457104

---IN--- ---OUT--
DATE:12/28/09 12/28/09
TIME:10:07 10:38
ID:BKS SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:BLACK
GROSS: 83200 LBS TARE: 44240 LBS

MATERIAL:95 - Earth Cover
NET LBS: 38960 LBS TIP FEE: 185.06
NET TONS: 19.48 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$185.06

NOTE:
SPECIALS FEES QTY

3

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T
TICKET #: 1457298

---IN--- ---OUT--
DATE:12/28/09 12/28/09
TIME:15:34 16:02
ID:SHW BKS

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:GREY
GROSS: 99320 LBS TARE: 47960 LBS

MATERIAL:95 - Earth Cover
NET LBS: 51360 LBS TIP FEE: 243.96
NET TONS: 25.68 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$243.96

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T
TICKET #: 1457241

---IN--- ---OUT--
DATE:12/28/09 12/28/09
TIME:13:45 14:13
ID:BKS BKS

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:GRAY
GROSS: 98280 LBS TARE: 47640 LBS

MATERIAL:95 - Earth Cover
NET LBS: 50640 LBS TIP FEE: 240.54
NET TONS: 25.32 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$240.54

NOTE:nascar
SPECIALS FEES QTY

Rickavon

TERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1457128

---IN--- ---OUT---
DATE: 12/28/09 12/28/09
TIME: 11:11 11:34
ID:BKS SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
108 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: PURPLE
GROSS: 96800 LBS TARE: 44080 LBS

MATERIAL:95 - Earth Cover
NET LBS: 52720 LBS TIP FEE: 250.42
NET TONS: 26.36 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$250.42

TE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1457168

---IN--- ---OUT---
DATE: 12/28/09 12/28/09
TIME: 12:02 12:34
ID:BKS SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: BLACK
GROSS: 93780 LBS TARE: 46500 LBS

MATERIAL:95 - Earth Cover
NET LBS: 47280 LBS TIP FEE: 224.58
NET TONS: 23.64 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$224.58

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457251

---IN--- ---OUT---
DATE:12/28/09 12/28/09
TIME:14:06 14:28
ID:SHW BKS

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:REO
ROSS:104460 LBS TARE: 43520 LBS

MATERIAL:95 - Earth Cover
NET LBS: 60940 LBS TIP FEE: 289.47
NET TONS: 30.47 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$289.47

ITEM:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457086

---IN--- ---OUT---
DATE:12/28/09 12/28/09
TIME:09:32 09:57
ID:SHW SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TRI
GROSS: 90640 LBS TARE: 44060 LBS

MATERIAL:95 - Earth Cover
NET LBS: 46580 LBS TIP FEE: 221.26
NET TONS: 23.29 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$221.26

NOTE:
SPECIALS FEES QTY

Richardson

TERRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457201

--IN-- --OUT--
DATE: 12/28/09 12/28/09
TIME: 12:49 13:13
ID:BKS SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

JACK: WHITE
GROSS: 80840 LBS TARE: 36660 LBS

MATERIAL: 95 - Earth Cover
LBS: 44180 LBS TIP FEE: 209.86
TONS: 22.09 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$209.86

E:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457190

--IN-- --OUT--
DATE: 12/28/09 12/28/09
TIME: 12:41 13:01
ID:BKS SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: PURPLE
GROSS: 98580 LBS TARE: 42180 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 56400 LBS TIP FEE: 267.90
NET TONS: 28.20 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$267.90

NOTE:
SPECIALS FEES QTY

ERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457093

--IN-- --OUT--
DATE: 12/28/09 12/28/09
TIME: 09:49 10:19
ID:BKS SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TRI WHITE
LOSS: 74300 LBS TARE: 37460 LBS

MATERIAL: 95 - Earth Cover
T LBS: 36840 LBS TIP FEE: 174.99
T TONS: 18.42 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$174.99

TE:
SPECIALS FEES QTY

15
16
TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457137

--IN-- --OUT--
DATE: 12/28/09 12/28/09
TIME: 11:20 11:45
ID:BKS SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: WHITE
GROSS: 78720 LBS TARE: 38140 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 40580 LBS TIP FEE: 192.76
NET TONS: 20.29 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$192.76

NOTE:
SPECIALS FEES QTY

X

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457261

--IN-- --OUT--
DATE: 12/26/09 12/28/09
TIME: 14:15 14:41
ID: SHW BKS

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: WHITE
GROSS: 84060 LBS TARE: 36020 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 47240 LBS TIP FEE: 224.39
NET TONS: 23.62 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$224.39

NOTE:
SPECIALS FEES QTY

9

X

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457581

--IN-- --OUT--
DATE: 12/29/09 12/29/09
TIME: 14:49 15:14
ID:LKB SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T16
GROSS: 107820 LBS TARE: 43800 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 64020 LBS TIP FEE: 304.10
NET TONS: 32.01 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$304.10

NOTE:
SPECIALS FEES QTY

X _____

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457415

--IN-- --OUT--
DATE: 12/29/09 12/29/09
TIME: 10:33 11:03
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TV16
GROSS: 101980 LBS TARE: 43460 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 58520 LBS TIP FEE: 277.97
NET TONS: 29.26 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$277.97

NOTE:
SPECIALS FEES QTY

X _____

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457350

---IN--- ---OUT---
DATE:12/29/09 12/29/09
TIME:08:34 08:55
ID:SHW LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV16
GROSS:103940 LBS TARE: 44160 LBS

MATERIAL:95 - Earth Cover
NET LBS: 59780 LBS TIP FEE: 283.96
NET TONS: 29.89 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$283.96

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457578

---IN--- ---OUT---
DATE:12/29/09 12/29/09
TIME:14:57 15:08
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T12
GROSS: 85500 LBS TARE: 37320 LBS

MATERIAL:95 - Earth Cover
NET LBS: 48180 LBS TIP FEE: 228.86
NET TONS: 24.09 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$228.86

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457537

---IN--- ---OUT--
DATE: 12/29/09 12/29/09
TIME: 13:42 13:57
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T12
GROSS: 82520 LBS TARE: 37240 LBS

MATERIAL:95 - Earth Cover
NET LBS: 45280 LBS TIP FEE: 215.08
NET TONS: 22.64 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$215.08

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457481

---IN--- ---OUT--
DATE: 12/29/09 12/29/09
TIME: 12:27 12:43
ID:SHW LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N12
GROSS: 85980 LBS TARE: 37540 LBS

MATERIAL:95 - Earth Cover
NET LBS: 48440 LBS TIP FEE: 230.09
NET TONS: 24.22 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$230.09

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457431

--IN-- --OUT--
TE: 12/29/09 12/29/09
ME: 11:11 11:29
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
08 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: N12
GROSS: 79760 LBS TARE: 37220 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 42540 LBS TIP FEE: 202.07
NET TONS: 21.27 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$202.07

ITEM: SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457380

--IN-- --OUT--
DATE: 12/29/09 12/29/09
TIME: 10:10 10:10
ID: LKB LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:
GROSS: 89100 LBS TARE: 37080 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 52020 LBS TIP FEE: 247.10
NET TONS: 26.01 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$247.10

NOTE: SPECIALS FEES QTY

RACE HEIGHTS LANDFILL
1 ROZA HILL DRIVE
YAKIMA, WA 98901
NE #:509-574-2450

26

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

Richardson

21

R E C E I P T

TICKET #: 1457343

---IN--- ---OUT--
E:12/29/09 12/29/09
E:08:16 08:36
D:LKB LKB

CUSTOMER:0925
VALLEY CONSTRUCTI
8 NORTH FIRST STREET
YAKIMA WA 98901

CK:TRI
SS: 81300 LBS TARE: 37360 LBS

MATERIAL:95 - Earth Cover
LBS: 43940 LBS TIP FEE: 208.72
TONS: 21.97 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$208.72

E:
CIALS FEES QTY

R E C E I P T

TICKET #: 1457574

---IN--- ---OUT--
DATE:12/29/09 12/29/09
TIME:14:41 15:02
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T14
GROSS:104880 LBS TARE: 49920 LBS

MATERIAL:95 - Earth Cover
NET LBS: 54960 LBS TIP FEE: 261.06
NET TONS: 27.48 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$261.06

NOTE:
SPECIALS FEES QTY

14

ERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

V%

R E C E I P T

TICKET #: 1457514

---IN--- ---OUT--
ATE: 12/29/09 12/29/09
IME: 12:57 13:24
ID: SHW SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T14
GROSS: 98880 LBS TARE: 49200 LBS
MATERIAL: 95 - Earth Cover
NET LBS: 49680 LBS TIP FEE: 235.98
NET TONS: 24.84 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$235.98

NOTE:
SPECIALS FEES

QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

29

R E C E I P T

TICKET #: 1457444

---IN--- ---OUT--
DATE: 12/29/09 12/29/09
TIME: 11:25 11:47
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: N14
GROSS: 96700 LBS TARE: 48300 LBS
MATERIAL: 95 - Earth Cover
NET LBS: 48400 LBS TIP FEE: 229.90
NET TONS: 24.20 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$229.90

NOTE:
SPECIALS FEES

QTY

15

TERRACE HEIGHTS LANDFILL
1151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457417

---IN--- ---OUT--
DATE:12/29/09 12/29/09
TIME:10:40 11:04
ID:SHW LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GROSS: 92900 LBS TARE: 38280 LBS

MATERIAL:95 - Earth Cover
NET LBS: 54620 LBS TIP FEE: 259.45
NET TONS: 27.31 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$259.45

FEES:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457378

---IN--- ---OUT--
DATE:12/29/09 12/29/09
TIME:09:48 10:01
ID:SHW LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N12
GROSS: 80400 LBS TARE: 47980 LBS

MATERIAL:95 - Earth Cover
NET LBS: 32420 LBS TIP FEE: 154.00
NET TONS: 16.21 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$154.00

FEES:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

12

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

53

R E C E I P T

TICKET #: 1457367

---IN--- ---OUT---
DATE: 12/29/09 12/29/09
TIME: 09:36 09:41
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TRI
GROSS: 99020 LBS TARE: 38720 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 60300 LBS TIP FEE: 286.43
NET TONS: 30.15 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$286.43

TE:
SPECIALS FEES QTY

R E C E I P T

TICKET #: 1457340

---IN--- ---OUT---
DATE: 12/29/09 12/29/09
TIME: 08:06 08:26
ID: LKB LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: BLUE15
GROSS: 86820 LBS TARE: 39980 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 46840 LBS TIP FEE: 222.49
NET TONS: 23.42 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$222.49

NOTE:
SPECIALS FEES QTY

57

TERRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
KIMA, WA 98901
ONE #:509-574-2450

R E C E I P T

TICKET #: 1457530

--IN-- --OUT--
TE:12/29/09 12/29/09
ME:13:30 13:50
ID:LKB SHW

STOMER:0925
I VALLEY CONSTRUCTI
08 NORTH FIRST STREET
KIMA WA 98901

JCK:N15
GSS: 91440 LBS TARE: 37940 LBS

MATERIAL:95 - Earth Cover
LBS: 53500 LBS TIP FEE: 254.13
TONS: 26.75 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$254.13

FE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457582

--IN-- --OUT--
DATE:12/29/09 12/29/09
TIME:14:51 15:15
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:+
GROSS: 94760 LBS TARE: 37840 LBS

MATERIAL:95 - Earth Cover
NET LBS: 56920 LBS TIP FEE: 270.37
NET TONS: 28.46 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$270.37

NOTE:
SPECIALS FEES QTY

RACE HEIGHTS LANDFILL
1 ROZA HILL DRIVE
IMA, WA 98901
TE #:509-574-2450

Bob G.
Richardson
Anvijay

RECEIPT

TICKET #: 1457659

---IN--- ---OUT---
12/30/09 12/30/09
10:16 10:33
LKB LKB

CUSTOMER:0925
/ALLEY CONSTRUCTI
NORTH FIRST STREET
WA 98901

:N12
: 81180 LBS TARE: 38640 LBS

ITEM:95 - Earth Cover
BS: 42540 LBS TIP FEE: 202.07
ONS: 21.27 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$202.07

ALS FEES

QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1457627

---IN--- ---OUT---
DATE:12/30/09 12/30/09
TIME:08:41 09:05
ID:LKB LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N12
GROSS: 84820 LBS TARE: 39860 LBS

MATERIAL:95 - Earth Cover
NET LBS: 44960 LBS TIP FEE: 213.56
NET TONS: 22.48 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$213.56

NOTE:
SPECIALS FEES

QTY

RRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457694

--IN-- --OUT--
TE:12/30/09 12/30/09
ME:11:35 11:53
ID:LKB LKB

CUSTOMER:0925
I VALLEY CONSTRUCTI
OB NORTH FIRST STREET
KIMA WA 98901

TRUCK:N12
GROSS: 84060 LBS TARE: 39400 LBS

MATERIAL:95 - Earth Cover
T LBS: 44660 LBS TIP FEE: 212.14
T TONS: 22.33 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$212.14

TE:
ECIALS FEES QTY

36
TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457740

--IN-- --OUT--
DATE:12/30/09 12/30/09
TIME:12:57 13:16
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:12
GROSS: 90220 LBS TARE: 40040 LBS

MATERIAL:95 - Earth Cover
NET LBS: 50180 LBS TIP FEE: 238.36
NET TONS: 25.09 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$238.36

NOTE:
SPECIALS FEES QTY

RRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

*Mark G
Richardson*

u6

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

u6

R E C E I P T

TICKET #: 1457661

---IN--- ---OUT--
E:12/30/09 12/30/09
I:E:10:05 10:36
D:LKB LKB

CUSTOMER:0925
VALLEY CONSTRUCTI
8 NORTH FIRST STREET
YAKIMA WA 98901

CK:T16
SS: 98000 LBS TARE: 42200 LBS

MATERIAL:95 - Earth Cover
LBS: 55800 LBS TIP FEE: 265.05
TONS: 27.90 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$265.05

SPECIALS FEES QTY

R E C E I P T

TICKET #: 1457791

---IN--- ---OUT--
DATE:12/30/09 12/30/09
TIME:14:26 14:43
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:012
GROSS: 93840 LBS TARE: 38160 LBS

MATERIAL:95 - Earth Cover
NET LBS: 55680 LBS TIP FEE: 264.48
NET TONS: 27.84 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$264.48

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457770

---IN--- ---OUT---
DATE: 12/30/09 12/30/09
TIME: 13:42 14:02
ID: LKB SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T16
GROSS: 114740 LBS TARE: 42140 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 72600 LBS TIP FEE: 344.85
NET TONS: 36.30 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$344.85

TE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457718

---IN--- ---OUT---
DATE: 12/30/09 12/30/09
TIME: 12:02 12:37
ID: LKB SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T16
GROSS: 98980 LBS TARE: 41360 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 57620 LBS TIP FEE: 273.70
NET TONS: 28.81 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$273.70

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

44

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

45

R E C E I P T

TICKET #: 1457807

---IN--- ---OUT--
DATE:12/30/09 12/30/09
TIME:15:03 15:19
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:016
GROSS:106220 LBS TARE: 42960 LBS

MATERIAL:95 - Earth Cover
NET LBS: 63260 LBS TIP FEE: 300.49
NET TONS: 31.63 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$300.49

NOTE:
SPECIALS FEES

QTY

R E C E I P T

TICKET #: 1457622

---IN--- ---OUT--
DATE:12/30/09 12/30/09
TIME:08:26 08:49
ID:LKB LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TRI16
GROSS: 91820 LBS TARE: 48420 LBS

MATERIAL:95 - Earth Cover
NET LBS: 43400 LBS TIP FEE: 206.15
NET TONS: 21.70 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$206.15

NOTE:
SPECIALS FEES

QTY

72

RRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457735

---IN--- ---OUT---
DATE: 12/30/09 12/30/09
TIME: 12:45 13:05
ID:LKB SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

ICK: 015
ISS: 97320 LBS TARE: 3B960 LBS

MATERIAL: 95 - Earth Cover
LBS: 58360 LBS TIP FEE: 277.21
TONS: 29.18 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$277.21

E:
CIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457785

---IN--- ---OUT---
DATE: 12/30/09 12/30/09
TIME: 14:02 14:28
ID:LKB SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: 015
GRDSS: 1C8000 LBS TARE: 39040 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 68960 LBS TIP FEE: 327.56
NET TONS: 34.48 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$327.56

NOTE:
SPECIALS FEES QTY

74

RACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

49

R E C E I P T

TICKET #: 1457688

--IN-- --OUT--
E:12/30/09 12/30/09
E:11:26 11:46
D:LKB LKB

CUSTOMER:0925
VALLEY CONSTRUCTI
8 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GS: 95240 LBS TARE: 39200 LBS

MATERIAL:95 - Earth Cover
LBS: 56040 LBS TIP FEE: 266.19
TONS: 28.02 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$266.19

IALS FEES

QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

49

R E C E I P T

TICKET #: 1457658

--IN-- --OUT--
DATE:12/30/09 12/30/09
TIME:10:06 10:30
ID:LKB LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GROSS: 85420 LBS TARE: 39160 LBS

MATERIAL:10 - Garbage
NET LBS: 46260 LBS TIP FEE: 625.20
NET TONS: 23.13 SPEC FEE: 0.00
TAX FEE: 22.51
TOTAL FEE: \$647.71

NOTE:

SPECIALS FEES

QTY

75

RACE HEIGHTS LANDFILL
1 ROZA HILL DRIVE
YAKIMA, WA 98901
NE #:509-574-2450

R E C E I P T

TICKET #: 1457624

---IN--- ---OUT--
IE:12/30/09 12/30/09
IE:08:34 08:56
D:LKB LKB

CUSTOMER:0925
VALLEY CONSTRUCTI
18 NORTH FIRST STREET
YAKIMA WA 98901

ICK:N15
GROSS: 96840 LBS TARE: 38760 LBS

MATERIAL:95 - Earth Cover
T LBS: 58080 LBS TIP FEE: 275.00
T TONS: 29.04 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$275.00

RE:
SPECIALS FEES QTY

R Robinson S1
TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457794

---IN--- ---OUT--
DATE:12/30/09 12/30/09
TIME:14:22 14:48
ID:LKB SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
100B NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:014
GROSS:119940 LBS TARE: 39680 LBS

MATERIAL:95 - Earth Cover
NET LBS: 80260 LBS TIP FEE: 381.24
NET TONS: 40.13 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$381.24

NOTE:
SPECIALS FEES QTY

26

TERACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457731

--IN-- --OUT--
E:12/30/09 12/30/09
E:12:39 13:01
D:LKB SHW

CUSTOMER:0925
VALLEY CONSTRUCTI
3 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T14
GROSS: 114200 LBS TARE: 43700 LBS

MATERIAL:95 - Earth Cover
LBS: 70500 LBS TIP FEE: 334.88
TONS: 35.25 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$334.88

NOTES
SPECIALS FEES QTY

TERACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457674

--IN-- --OUT--
DATE:12/30/09 12/30/09
TIME:10:56 11:27
ID:LKB LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
100B NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T14
GROSS: 99220 LBS TARE: 41640 LBS

MATERIAL:95 - Earth Cover
NET LBS: 57580 LBS TIP FEE: 273.51
NET TONS: 28.79 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$273.51

NOTES
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

54

R E C E I P T

TICKET #: 1457639

--IN-- --OUT--
DATE: 12/30/09 12/30/09
TIME: 09:10 09:43
ID:LKB LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: N14
GROSS: 93760 LBS TARE: 40860 LBS

MATERIAL: 10 - Garbage
NET LBS: 52900 LBS TIP FEE: 714.94
NET TONS: 26.45 SPEC FEE: 0.00
TAX FEE: 25.74
TOTAL FEE: \$740.68

NOTE:
SPECIALS FEES QTY

X

78



from

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

'our

R E C E I P T

TICKET #: 1460016

hat for

---IN--- ---OUT--
DATE:01/11/10 01/11/10
TIME:09:56 10:18
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 3

GROSS: 87760 LBS TARE: 37860 LBS ager, at

MATERIAL:95 - Earth Cover
NET LBS: 49900 LBS TIP FEE: 237.03
NET TONS: 24.95 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$237.03

NOTE:
SPECIALS FEES

QTY

(order)

Richardson

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1460086

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:12:06 12:45
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCT
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 14
GROSS:100060 LBS TARE: 38060 LBS

MATERIAL:95 - Earth Cover
NET LBS: 62000 LBS TIP FEE: 294.50
NET TONS: 31.00 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$294.50

NOTE:
SPECIALS FEES

QTY

X

TERRACE HEIGHTS LANDFILL
7151 RDZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1460134

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:13:47 14:06
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCT
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 12
GROSS: 82980 LBS TARE: 35280 LBS

MATERIAL:95 - Earth Cover
NET LBS: 47700 LBS TIP FEE: 226.58
NET TONS: 23.85 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$226.58

NOTE:
SPECIALS FEES QTY

X *Bob*

30

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

A REPORT

RECEIPT

TICKET #: 1460063

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:11:08 11:54
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 12
GROSS: 81680 LBS TARE: 35400 LBS

MATERIAL:95 - Earth Cover
NET LBS: 46280 LBS TIP FEE: 219.83
NET TONS: 23.14 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$219.83

NOTE:
SPECIALS FEES QTY

X 

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

V.R.Perez

RECEIPT

TICKET #: 1460013

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:09:46 10:09
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 12
GROSS: 84080 LBS TARE: 35100 LBS

MATERIAL:95 - Earth Cover
NET LBS: 48980 LBS TIP FEE: 232.66
NET TONS: 24.49 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$232.66

NOTE:
SPECIALS FEES QTY

X _____

21

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458722

---IN--- ---OUT--
DATE: 01/05/10 01/05/10
TIME: 09:39 10:38
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T14
GROSS: 102440 LBS TARE: 38060 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 64380 LBS TIP FEE: 305.81
NET TONS: 32.19 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$305.81

OTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458676

---IN--- ---OUT--
DATE: 01/05/10 01/05/10
TIME: 08:18 08:39
ID: LKB LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: N14
GROSS: 95940 LBS TARE: 41640 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 54300 LBS TIP FEE: 257.93
NET TONS: 27.15 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$257.93

OTE:
SPECIALS FEES QTY

ADR port

TERRACE HEIGHTS LANDFILL
151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT

TICKET #: 1458742

--IN-- --OUT--
TE:01/05/10 01/05/10
ME:10:05 11:17
ID:SHW LKB.

CUSTOMER:0925
VALLEY CONSTRUCT
18 NORTH FIRST STREET
YAKIMA WA 98901

CK:012
SS: 91680 LBS TARE: 35060 LBS

ERIAL:95 - Earth Cover
LBS: 56620 LBS TIP FEE: 268.95
TONS: 28.31 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$268.95

IALS FEES

QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT

TICKET #: 1458678

--IN-- --OUT--
DATE:01/05/10 01/05/10
TIME:08:26 08:50
ID:LKB LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCT
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N12
GROSS: 86300 LBS TARE: 39560 LBS

MATERIAL:95 - Earth Cover
NET LBS: 46740 LBS TIP FEE: 222.02
NET TONS: 23.37 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$222.02

NOTE:

SPECIALS FEES

QTY

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Beth

33

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458775

--IN-- --OUT--
DATE: 01/05/10 01/05/10
TIME: 11:39 12:26
ID: SHW SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: T16
GROSS: 74320 LBS TARE: 40480 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 33840 LBS TIP FEE: 160.74
NET TONS: 16.92 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$160.74

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458720

--IN-- --OUT--
DATE: 01/05/10 01/05/10
TIME: 09:48 10:29
ID: SHW LKB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TV16
GROSS: 95940 LBS TARE: 42060 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 53880 LBS TIP FEE: 255.93
NET TONS: 26.94 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$255.93

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457903

---IN--- ---OUT--
DATE:12/31/09 12/31/09
TIME:09:53 10:17
ID:BKS DBL

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:PURPLE
GROSS: 97600 LBS TARE: 44340 LBS

MATERIAL:95 - Earth Cover
NET LBS: 53260 LBS TIP FEE: 252.99
NET TONS: 26.63 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$252.99

NOTE: SPECIALS FEES QTY

X

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457863

---IN--- ---OUT--
DATE:12/31/09 12/31/09
TIME:08:25 08:49
ID:DLB DBL

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TRI BLUE
GROSS: 90240 LBS TARE: 45580 LBS

MATERIAL:95 - Earth Cover
NET LBS: 44660 LBS TIP FEE: 212.14
NET TONS: 22.33 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$212.14

NOTE: SPECIALS FEES QTY

X

25

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458016

---IN--- ---OUT---
DATE: 12/31/09 12/31/09
TIME: 12:16 14:17
ID:BKS DLB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: PURPLED
GROSS: 105440 LBS TARE: 44500 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 60940 LBS TIP FEE: 289.47
NET TONS: 30.47 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$289.47

NOTE: SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1457862

---IN--- ---OUT---
DATE: 12/31/09 12/31/09
TIME: 08:21 08:46
ID: DLB DLB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TRI BLACK
GROSS: 95900 LBS TARE: 42840 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 53060 LBS TIP FEE: 252.04
NET TONS: 26.53 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$252.04

NOTE: SPECIALS FEES QTY

X _____

36

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457899

--IN-- --OUT--
DATE: 12/31/09 12/31/09
TIME: 09:49 10:10
ID:BKS DLB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA . WA 98901

TRUCK:NASCAR
GROSS: 93380 LBS TARE: 42560 LBS

MATERIAL:95 - Earth Cover
NET LBS: 50820 LBS TIP FEE: 241.40
NET TONS: 25.41 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$241.40

NOTE: QTY
SPECIALS FEES

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458008

--IN-- --OUT--
DATE: 12/31/09 12/31/09
TIME: 12:06 13:57
ID:BKS DLB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:NASCAR
GROSS: 104980 LBS TARE: 49600 LBS

MATERIAL:95 - Earth Cover
NET LBS: 55380 LBS TIP FEE: 263.06
NET TONS: 27.69 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$263.06

NOTE: SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457908

---IN--- ---OUT---
DATE: 12/31/09 12/31/09
TIME: 10:07 10:29
ID:BKS DLB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTION
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TRI BLUE
GROSS: 94000 LBS TARE: 39640 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 54360 LBS TIP FEE: 258.21
NET TONS: 27.18 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$258.21

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT
TICKET #: 1457872

---IN--- ---OUT---
DATE: 12/31/09 12/31/09
TIME: 08:37 09:08
ID:BKS DLB

CUSTOMER: 0925
TRI VALLEY CONSTRUCTION
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: BLUE
GROSS: 86360 LBS TARE: 39380 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 46980 LBS TIP FEE: 223.16
NET TONS: 23.49 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$223.16

NOTE:
SPECIALS FEES QTY

X _____

38

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457857

--IN-- --OUT--
DATE:12/31/09 12/31/09
TIME:08:14 08:33
ID:DLB DLB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TYRI
GROSS: 89180 LBS TARE: 41060 LBS

MATERIAL:95 - Earth Cover
NET LBS: 48120 LBS TIP FEE: 228.57
NET TONS: 24.06 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$228.57

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457924

--IN-- --OUT--
DATE:12/31/09 12/31/09
TIME:10:42 10:59
ID:BKS DLB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:HITE
GROSS: 92800 LBS TARE: 42160 LBS

MATERIAL:95 - Earth Cover
NET LBS: 50640 LBS TIP FEE: 240.54
NET TONS: 25.32 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$240.54

NOTE:
SPECIALS FEES QTY

X

29

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1457892

---IN--- ---OUT--
DATE:12/31/09 12/31/09
TIME:09:29 09:44
ID:BKS DLB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:WHITE
GROSS: 92560 LBS TARE: 41920 LBS

MATERIAL:95 - Earth Cover
NET LBS: 50640 LBS TIP FEE: 240.54
NET TONS: 25.32 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$240.54

NOTE:
SPECIALS: FEES QTY

X

40

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458601

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:13:56 14:24
ID:CLR CLR

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 12
GROSS: 84800 LBS TARE: 40520 LBS

MATERIAL:95 - Earth Cover
NET LBS: 44280 LBS TIP FEE: 210.33
NET TONS: 22.14 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$210.33

NOTE:
SPECIALS FEES

QTY



TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458469

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:09:35 09:57
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:12
GROSS: 92940 LBS TARE: 37020 LBS

MATERIAL:95 - Earth Cover
NET LBS: 55920 LBS TIP FEE: 265.62
NET TONS: 27.96 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$265.62

NOTE:
SPECIALS FEES

QTY

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TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458438

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:08:13 08:38
ID:SHW SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N12
GROSS: 88880 LBS TARE: 41580 LBS

MATERIAL:95 - Earth Cover
NET LBS: 47300 LBS TIP FEE: 224.68
NET TONS: 23.65 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$224.68

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458514

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:10:55 11:12
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV WHITE
GROSS: 95920 LBS TARE: 37800 LBS

MATERIAL:95 - Earth Cover
NET LBS: 58120 LBS TIP FEE: 276.07
NET TONS: 29.06 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$276.07

NOTE:
SPECIALS FEES QTY

X_____

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42

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458556

---IN--- ---OUT---
DATE: 01/04/10 01/04/10
TIME: 12:13 12:42
ID: CLR SHW

*Richardson
Airport*

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TV 12
GROSS: 89400 LBS TARE: 39020 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 50380 LBS TIP FEE: 239.31
NET TONS: 25.19 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$239.31

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R E C E I P T

TICKET #: 1458439

---IN--- ---OUT---
DATE: 01/04/10 01/04/10
TIME: 08:23 08:44
ID: SHW SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: N14
GROSS: 98740 LBS TARE: 40500 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 58240 LBS TIP FEE: 276.64
NET TONS: 29.12 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$276.64

NOTE:
SPECIALS FEES QTY

X

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458478

---IN--- ---OUT---
DATE:01/04/10 01/04/10
TIME:09:44 10:06
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV BLACK
GROSS: 95640 LBS TARE: 43300 LBS

MATERIAL:95 - Earth Cover
NET LBS: 52340 LBS TIP FEE: 248.62
NET TONS: 26.17 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$248.62

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458526

---IN--- ---OUT---
DATE:01/04/10 01/04/10
TIME:11:07 11:29
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 14
GROSS:115100 LBS TARE: 45980 LBS

MATERIAL:95 - Earth Cover
NET LBS: 69120 LBS TIP FEE: 328.32
NET TONS: 34.56 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$328.32

NOTE:
SPECIALS FEES QTY

44

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458563

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:12:32 13:00
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 3
GROSS: 95100 LBS TARE: 40480 LBS

MATERIAL:95 - Earth Cover
NET LBS: 54620 LBS TIP FEE: 259.45
NET TONS: 27.31 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$259.45

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

*Leanne
Richardson
missin*

R E C E I P T

TICKET #: 1458609

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:14:24 14:49
ID:SHW CLR

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N14
GROSS:100860 LBS TARE: 44100 LBS

MATERIAL:95 - Earth Cover
NET LBS: 56760 LBS TIP FEE: 269.61
NET TONS: 28.38 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$269.61

NOTE:
SPECIALS FEES QTY

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TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458599

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:13:44 14:19
ID:CLR CLR

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV16
GROSS: 94300 LBS TARE: 55200 LBS

MATERIAL:95 - Earth Cover
NET LBS: 39100 LBS TIP FEE: 185.73
NET TONS: 19.55 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$185.73

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458549

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:11:56 12:34
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 16
GROSS:113820 LBS TARE: 43640 LBS

MATERIAL:95 - Earth Cover
NET LBS: 70180 LBS TIP FEE: 333.36
NET TONS: 35.09 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$333.36

NOTE:
SPECIALS FEES QTY

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TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

*Mark G
Richardson
X-ray*

R E C E I P T

TICKET #: 1458460

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:08:28 09:25
ID:SHW SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:T16
GROSS: 99940 LBS TARE: 42040 LBS

MATERIAL:95 - Earth Cover
NET LBS: 57900 LBS TIP FEE: 275.03
NET TONS: 28.95 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$275.03

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458499

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:10:29 10:50
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 16
GROSS:101380 LBS TARE: 42340 LBS

MATERIAL:95 - Earth Cover
NET LBS: 59040 LBS TIP FEE: 280.44
NET TONS: 29.52 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$280.44

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458621

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:14:55 15:13
ID:SHW CLR

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GROSS: 94020 LBS TARE: 38760 LBS

MATERIAL:95 - Earth Cover
NET LBS: 55260 LBS TIP FEE: 262.49
NET TONS: 27.63 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$262.49

NOTE:
SPECIALS FEES QTY

X _____

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458591

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:13:39 13:59
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV 15
GROSS: 90880 LBS TARE: 38800 LBS

MATERIAL:95 - Earth Cover
NET LBS: 52080 LBS TIP FEE: 247.38
NET TONS: 26.04 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$247.38

NOTE:
SPECIALS FEES QTY

X _____

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TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458552

--IN-- --OUT--
DATE:01/04/10 01/04/10
TIME:12:00 12:37
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV BLUE
GROSS: 95600 LBS TARE: 39260 LBS

MATERIAL:95 - Earth Cover
NET LBS: 56340 LBS TIP FEE: 267.62
NET TONS: 28.17 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$267.62

NOTE:
SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458463

--IN-- --OUT--
DATE:01/04/10 01/04/10
TIME:08:37 09:35
ID:SHW SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GROSS: 98380 LBS TARE: 38580 LBS

MATERIAL:95 - Earth Cover
NET LBS: 59800 LBS TIP FEE: 284.05
NET TONS: 29.90 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$284.05

NOTE:
SPECIALS FEES QTY

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TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RICHARDSON

R E C E I P T

TICKET #: 1458504

---IN--- ---OUT--
DATE:01/04/10 01/04/10
TIME:10:34 10:57
ID:CLR SHN

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV BLUE
GROSS: 95740 LBS TARE: 38860 LBS

MATERIAL:95 ~ Earth Cover
NET LBS: 56880 LBS TIP FEE: 270.18
NET TONS: 28.44 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$270.18

NOTE:
SPECIALS FEES QTY

X

50

RRACE HEIGHTS LANDFILL
51 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

Patterson

R E C E I P T

TICKET #: 1458673

---IN--- ---OUT--
DATE:01/05/10 01/05/10
TIME:08:05 08:27
ID:LKB LKB

CUSTOMER:0925
VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

CK:TRI
SS: 92340 LBS TARE: 39460 LBS

MATERIAL:95 - Earth Cover
LBS: 52880 LBS TIP FEE: 251.18
TONS: 26.44 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$251.18

SPECIALS FEES QTY

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

R E C E I P T

TICKET #: 1458703

---IN--- ---OUT--
DATE:01/05/10 01/05/10
TIME:09:22 09:47
ID:SHW LKB

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N15
GROSS: 94380 LBS TARE: 38320 LBS

MATERIAL:95 - Earth Cover
NET LBS: 56060 LBS TIP FEE: 266.29
NET TONS: 28.03 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$266.29

NOTE:
SPECIALS FEES QTY

51

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #:509-574-2450

RECEIPT

TICKET #: 1460055

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:10:34 11:36
ID:CLR SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:TV16
GROSS: 99220 LBS TARE: 42920 LBS

MATERIAL:95 - Earth Cover
NET LBS: 56300 LBS TIP FEE: 267.43
NET TONS: 28.15 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$267.43

NOTE:
SPECIALS FEES QTY

X_____

RECEIPT

TICKET #: 1459996

--IN-- --OUT--
DATE:01/11/10 01/11/10
TIME:08:58 09:26
ID:SHW SHW

CUSTOMER:0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK:N16
GROSS: 91000 LBS TARE: 42280 LBS

MATERIAL:95 - Earth Cover
NET LBS: 48720 LBS TIP FEE: 231.42
NET TONS: 24.36 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$231.42

NOTE:
SPECIALS FEES QTY

X_____

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

R. Etchason

RECEIPT

TICKET #: 1460006

--IN-- --OUT--
DATE: 01/11/10 01/11/10
TIME: 09:30 09:48
ID: CLR SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TV 15 TARE: 39080 LBS
GROSS: 88560 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 49480 LBS TIP FEE: 235.03
NET TONS: 24.74. SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$235.03

NOTE: QTY
SPECIALS FEES

X

TERRACE HEIGHTS LANDFILL
7151 ROZA HILL DRIVE
YAKIMA, WA 98901
PHONE #: 509-574-2450

RECEIPT

TICKET #: 1460134

--IN-- --OUT--
DATE: 01/11/10 01/11/10
TIME: 13:47 14:06
ID: CLR SHW

CUSTOMER: 0925
TRI VALLEY CONSTRUCTI
1008 NORTH FIRST STREET
YAKIMA WA 98901

TRUCK: TV 12
GROSS: 82980 LBS TARE: 35280 LBS

MATERIAL: 95 - Earth Cover
NET LBS: 47700 LBS TIP FEE: 226.58
NET TONS: 23.85 SPEC FEE: 0.00
TAX FEE: 0.00
TOTAL FEE: \$226.58

NOTE:
SPECIALS FEES QTY

X Bols

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

SPOKANE, WA 11922 E. 1ST AVENUE
SPOKANE VALLEY, WA 99206
ph: (509) 924.9200 fax: (509) 924.9290

December 14, 2009

Ryan Reich
Landau Associates - Spokane
10 N. Post Suite 218
Spokane, WA 99201

RE: Yakima Richardson Airways

Enclosed are the results of analyses for samples received by the laboratory on 11/30/09 15:55.
The following list is a summary of the Work Orders contained in this report, generated on 12/14/09
15:48.

If you have any questions concerning this report, please feel free to contact me.

<u>Work Order</u>	<u>Project</u>	<u>ProjectNumber</u>
SSL0005	Yakima Richardson Airways	1148001.010.003

TestAmerica Spokane

*The results in this report apply to the samples analyzed in accordance with the chain
of custody document. This analytical report must be reproduced in its entirety.*


Randee Decker

Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
BFSPC-1	SSL0005-01	Soil	11/25/09 13:00	11/30/09 15:55

TestAmerica Spokane



Randee Decker, Project Manager

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Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created: 12/14/09 15:48

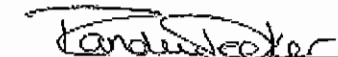
Hydrocarbon Identification by NWTPH-HCID

TestAmerica Spokane

Analyte	Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BFSPC-1)										
Gasoline Range Hydrocarbons	NWTPH-HCID	ND	----	110	mg/kg dry	1x	9120011	12/03/09 13:40	12/07/09 11:23	"
Diesel Range Hydrocarbons	"	ND	----	110	"	"	"	"	"	"
Heavy Oil Range Hydrocarbons	"	ND	----	110	"	"	"	"	"	"
<i>Surrogate(s):</i>	<i>4-BFB (FII)</i>		<i>96.8%</i>		<i>50 - 150 %</i>	<i>"</i>				<i>"</i>
	<i>2-FBP</i>		<i>95.7%</i>		<i>50 - 150 %</i>	<i>"</i>				<i>"</i>
	<i>p-Terphenyl-d14</i>		<i>101%</i>		<i>50 - 150 %</i>	<i>"</i>				<i>"</i>

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane
10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways
Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

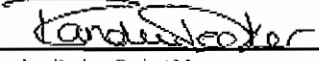
Total Metals by EPA 6010/7000 Series Methods

TestAmerica Spokane

Analyte	Method	Result	MDL ^a	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BFSPC-1)		Soil			Sampled: 11/25/09 13:00					
Arsenic	EPA 6010C	ND	----	2.82	mg/kg dry	1x	9120022	12/07/09 14:43	12/08/09 14:02	
Barium	"	141	----	0.564	"	"	"	"	"	
Cadmium	"	0.255	----	0.226	"	"	"	"	"	
Chromium	"	9.44	----	0.564	"	"	"	"	"	
Lead	"	ND	----	1.69	"	"	"	"	12/08/09 16:00	
Mercury	EPA 7471	ND	----	50.0	ug/kg dry	"	9120023	12/08/09 09:42	12/08/09 16:26	
Selenium	EPA 6010C	ND	----	2.82	mg/kg dry	"	9120022	12/07/09 14:43	12/08/09 14:02	
Silver	"	ND	----	0.564	"	"	"	"	12/08/09 12:24	L

TestAmerica Spokane

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan ReichReport Created
12/14/09 15:48Conventional Chemistry Parameters by APHA/EPA Methods
TestAmerica Spokane

Analyte	Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BFSPC-1)		Soil			Sampled: 11/25/09 13:00					
% Solids	TA SOP	88.6	----	0.0100	% by Weight	1x	9120027	12/04/09 14:00	12/07/09 16:00	



Landau Associates - Spokane

10 N. Post Suite 218
 Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
 Project Manager: Ryan Reich

Report Created:
 12/14/09 15:48

Organochlorine Pesticides per EPA Method 8081A

TestAmerica Portland

Analyte	Method	Result	MDL*	MRL	Units	DIL	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BESPC-1)		Soil			Sampled: 11/25/09 13:00					
Aldrin	EPA 8081A	ND	----	7.41	ug/kg dry	1x	9120101	12/03/09 10.05	12/05/09 14.07	
alpha-BHC	"	ND	----	7.41	"	"	"	"	"	
beta-BHC	"	ND	----	7.41	"	"	"	"	"	
delta-BHC	"	ND	----	7.41	"	"	"	"	"	
gamma-BHC (Lindane)	"	ND	----	7.41	"	"	"	"	"	
gamma-Chlordane	"	ND	----	7.41	"	"	"	"	"	
alpha-Chlordane	"	ND	----	7.41	"	"	"	"	"	
Chlordane (tech)	"	ND	----	166	"	"	"	"	"	
4,4'-DDD	"	ND	----	7.41	"	"	"	"	"	
4,4'-DDE	"	ND	----	7.41	"	"	"	"	"	
4,4'-DDT	"	ND	----	7.41	"	"	"	"	"	
Dieldrin	"	ND	----	7.41	"	"	"	"	"	
Endosulfan I	"	ND	----	7.41	"	"	"	"	"	
Endosulfan II	"	ND	----	7.41	"	"	"	"	"	
Endosulfan sulfate	"	ND	----	7.41	"	"	"	"	"	
Endrin	"	ND	----	7.41	"	"	"	"	"	C
Endrin aldehyde	"	ND	----	7.41	"	"	"	"	"	
Endrin ketone	"	ND	----	7.41	"	"	"	"	"	
Heptachlor	"	ND	----	7.41	"	"	"	"	"	
Heptachlor epoxide	"	ND	----	7.41	"	"	"	"	"	
Methoxychlor	"	ND	----	7.41	"	"	"	"	"	
Toxaphene	"	ND	----	221	"	"	"	"	"	

Surrogate(s): 2,4,5,6-Tetrachloro-m-xylene

82.5%

36 - 140 % "

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane
10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways
Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Chlorinated Herbicides per EPA Method 8151A Modified
TestAmerica Portland

Analyte	Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BFSPC-1)	8151mod	Soil			Sampled: 11/25/09 13:00					
2,4-D	"	ND	----	22.2	ug/kg dry	1x	9120091	12/03/09 09:30	12/07/09 23:42	
2,4-DB	"	ND	----	22.2	"	"	"	"	"	
2,4,5-T	"	ND	----	22.2	"	"	"	"	"	
2,4,5-TP (Silvex)	"	ND	----	22.2	"	"	"	"	"	
Dalapon	"	ND	----	22.2	"	"	"	"	"	
Dicamba	"	ND	----	22.2	"	"	"	"	"	
Dichlorprop	"	ND	----	22.2	"	"	"	"	"	
Dinoseb	"	ND	----	22.2	"	"	"	"	"	
MCPA	"	ND	----	2220	"	"	"	"	"	
MCPP	"	ND	----	2220	"	"	"	"	"	

Surrogate(s): 2,4-Dichlorophenylacetic acid

82.5%

30 - 140 %

"

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Randee Deeker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Percent Dry Weight (Solids) per ASTM D2216-80
TestAmerica Portland

Analyte	Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
SSL0005-01 (BFSPC-1)		Soil						Sampled: 11/25/09 13:00		
% Solids	NCA SOP	90.2	----	0.0100	% by Weight	1x	9120067	12/02/09 09:46	12/02/09 09:46	

TestAmerica Spokane



Randee Decker, Project Manager

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Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: **Vakima Richardson Airways**

Project Number: **1148001.010.003**
Project Manager: **Ryan Reich**

Report Created:
12/14/09 15:48

Hydrocarbon Identification by NWTPH-HCID - Laboratory Quality Control Results
TestAmerica Spokane

QC Batch: 9120011 Soil Preparation Method: EPA 3550B

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Blank (9120011-BLK1)														
Gasoline Range Hydrocarbons	NWTPH-HCI D	ND	--	100	mg/kg wet	1x	--	--	--	--	--	--	--	12/07/09 10:49
Diesel Range Hydrocarbons	"	ND	--	100	"	"	--	--	--	--	--	--	--	"
Heavy Oil Range Hydrocarbons	"	ND	--	100	"	"	--	--	--	--	--	--	--	"
<i>Surrogate(s):</i>	<i>4-BFB (FID)</i>	<i>Recovery:</i>	<i>93.9%</i>		<i>Limits:</i>	<i>50-150%</i>	<i>"</i>							<i>12/07/09 10:49</i>
	<i>2-FBP</i>		<i>92.9%</i>			<i>50-150%</i>	<i>"</i>							<i>"</i>
	<i>p-Terphenyl-d14</i>		<i>94.2%</i>			<i>50-150%</i>	<i>"</i>							<i>"</i>
Duplicate (9120011-DUP1)														
Gasoline Range Hydrocarbons	NWTPH-HCI D	ND	--	110	mg/kg dry	1x	ND	--	--	--	482% (25)	--	--	12/07/09 11:57
Diesel Range Hydrocarbons	"	ND	--	110	"	"	ND	--	--	--	25.5% "	--	--	R4
Heavy Oil Range Hydrocarbons	"	ND	--	110	"	"	ND	--	--	--	28.8% "	--	--	R4
<i>Surrogate(s):</i>	<i>4-BFB (FID)</i>	<i>Recovery:</i>	<i>97.7%</i>		<i>Limits:</i>	<i>50-150%</i>	<i>"</i>							<i>12/07/09 11:57</i>
	<i>2-FBP</i>		<i>98.8%</i>			<i>50-150%</i>	<i>"</i>							<i>"</i>
	<i>p-Terphenyl-d14</i>		<i>103%</i>			<i>50-150%</i>	<i>"</i>							<i>"</i>

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Total Metals by EPA 6010/7000 Series Methods - Laboratory Quality Control Results
TestAmerica Spokane

QC Batch: 9120022

Soil Preparation Method: Metals

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Blank (9120022-BLK1)														
Arsenic	EPA 6010C	ND	---	2.50	mg/kg wet	1x	--	--	--	--	--	--	--	12/08/09 13:57
Silver	"	ND	---	0.500	"	"	--	--	--	--	--	--	--	12/08/09 12:21
Selenium	"	ND	---	2.50	"	"	--	--	--	--	--	--	--	12/08/09 13:57
Lead	"	ND	---	1.50	"	"	--	--	--	--	--	--	--	12/08/09 15:55
Chromium	"	ND	---	0.500	"	"	--	--	--	--	--	--	--	12/08/09 13:57
Cadmium	"	ND	---	0.200	"	"	--	--	--	--	--	--	--	"
Barium	"	ND	---	0.500	"	"	--	--	--	--	--	--	--	"
LCS (9120022-BS1)														
Selenium	EPA 6010C	47.7	---	2.50	mg/kg wet	1x	--	50.0	95.3%	(80-120)	--	--	--	12/08/09 13:53
Lead	"	52.7	---	1.50	"	"	--	"	105%	"	--	--	--	12/08/09 15:50
Chromium	"	51.3	---	0.500	"	"	--	"	103%	"	--	--	--	12/08/09 13:53
Cadmium	"	50.4	---	0.200	"	"	--	"	101%	"	--	--	--	"
Barium	"	51.9	---	0.500	"	"	--	"	104%	"	--	--	--	"
Arsenic	"	47.9	---	2.50	"	"	--	"	95.8%	"	--	--	--	"
Silver	"	64.1	---	0.500	"	"	--	"	128%	"	--	--	--	12/08/09 12:18 L
Duplicate (9120022-DUP1)														
Barium	EPA 6010C	77.8	---	0.541	mg/kg dry	1x	60.3	--	--	--	25.3%	(20)	12/08/09 14:19	R2
Selenium	"	ND	---	2.70	"	"	ND	--	--	--	NR	"	--	"
Lead	"	75.6	---	1.62	"	"	83.3	--	--	--	9.65%	"	--	12/08/09 16:16
Chromium	"	5.28	---	0.541	"	"	4.48	--	--	--	16.3%	"	--	12/08/09 14:19
Cadmium	"	0.564	---	0.216	"	"	0.396	--	--	--	34.9%	"	--	R2
Arsenic	"	ND	---	2.70	"	"	ND	--	--	--	6.26%	"	--	"
Silver	"	ND	---	0.541	"	"	ND	--	--	--	NR	"	--	12/08/09 12:33
Matrix Spike (9120022-MS1)														
Selenium	EPA 6010C	43.0	---	2.70	mg/kg dry	1x	ND	54.1	79.5%	(75-125)	--	--	--	12/08/09 14:25
Lead	"	170	---	1.62	"	"	83.3	"	161%	"	--	--	--	12/08/09 16:20 M7
Chromium	"	52.4	---	0.541	"	"	4.48	"	88.6%	"	--	--	--	12/08/09 14:25
Cadmium	"	49.5	---	0.216	"	"	0.396	"	90.8%	"	--	--	--	"
Barium	"	112	---	0.541	"	"	60.3	"	96.5%	"	--	--	--	"
Arsenic	"	47.1	---	2.70	"	"	2.58	"	82.3%	"	--	--	--	"
Silver	"	41.0	---	0.541	"	"	ND	"	75.8%	"	--	--	--	12/08/09 12:36

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Randee Decker, Project Manager



Landau Associates - Spokane
10 N. Post Suite 218
Spokane, WA 99201

Project Name: **Yakima Richardson Airways**
Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Total Metals by EPA 6010/7000 Series Methods - Laboratory Quality Control Results
TestAmerica Spokane

QC Batch: 9120022

Soil Preparation Method: Metals

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Matrix Spike Dup (9120022-MSD1)														
Lead	EPA 6010C	107	---	1.62	mg/kg dry	1x	83.3	54.1	44.5%	(75-125)	45.4%	(20)	12/08/09 16:25	M8, R2
Selenium	"	40.0	---	2.70	"	"	ND	"	74.0%	"	7.06%	"	12/08/09 14:30	M8
Cadmium	"	47.0	---	0.216	"	"	0.396	"	86.1%	"	5.23%	"	"	
Barium	"	113	---	0.541	"	"	60.3	"	97.2%	"	0.329%	"	"	
Silver	"	37.5	---	0.541	"	"	ND	"	69.4%	"	8.86%	"	12/08/09 12:39	M8
Chromium	"	49.9	---	0.541	"	"	4.48	"	84.0%	"	4.92%	"	12/08/09 14:30	
Arsenic	"	44.5	---	2.70	"	"	2.58	"	77.6%	"	5.56%	"	"	

QC Batch: 9120023

Soil Preparation Method: Metals

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Blank (9120023-BLK1)														
Mercury	EPA 7471	ND	---	50.0	ug/kg wet	1x	--	--	--	--	--	--	12/08/09 16:24	
LCS (9120023-BS1)														
Mercury	EPA 7471	84.4	---	50.0	ug/kg wet	1x	--	100	84.4%	(80-120)	--	--	12/08/09 16:22	
Duplicate (9120023-DUPI)														
Mercury	EPA 7471	ND	---	50.0	ug/kg dry	1x	ND	--	--	--	NR	(40)	12/08/09 16:33	
Matrix Spike (9120023-MS1)														
Mercury	EPA 7471	73.2	---	50.0	ug/kg dry	1x	ND	108	67.7%	(80-120)	--	--	12/08/09 16:35	M8
Matrix Spike Dup (9120023-MSD1)														
Mercury	EPA 7471	75.1	---	50.0	ug/kg dry	1x	ND	108	69.5%	(80-120)	2.62%	(20)	12/08/09 16:38	M8

TestAmerica Spokane

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Randee Decker, Project Manager



Landau Associates - Spokane
10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways
Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Conventional Chemistry Parameters by APHA/EPA Methods - Laboratory Quality Control Results
TestAmerica Spokane

QC Batch: 9120027 Soil Preparation Method: Wet Chem

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Duplicate (9120027-DUP1)														
% Solids	TA SOP	88.8	---	0.0100	% by Weight	1x	88.6	--	--	--	0.225% (5)	12/07/09 16:00		

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Organochlorine Pesticides per EPA Method 8081A - Laboratory Quality Control Results
TestAmerica Portland

QC Batch: 9120101 **Soil Preparation Method:** EPA 3550

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Aalyzed	Notes	
Blank (9120101-BLK1)															
Aldrin	EPA 8081A	ND	---	6.68	ug/kg wet	1x	--	--	--	--	--	--	--	12/04/09 13:14	
alpha-BHC	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
beta-BHC	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
delta-BHC	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
gamma-BHC (Lindane)	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
gamma-Chlordane	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
alpha-Chlordane	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Chlordane (tech)	"	ND	---	150	"	"	--	--	--	--	--	--	--	"	
4,4'-DDD	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
4,4'-DDE	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
4,4'-DDT	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Dieldrin	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Endosulfan I	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Endosulfan II	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Endosulfan sulfate	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Endrin	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	C	
Endrin aldehyde	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Endrin ketone	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Heptachlor	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	C	
Heptachlor epoxide	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Methoxychlor	"	ND	---	6.68	"	"	--	--	--	--	--	--	--	"	
Toxaphene	"	ND	---	199	"	"	--	--	--	--	--	--	--	"	
Surrogate(s): 2,4,5,6-Tetrachloro-m-xylene		Recovery:	96.8%	Limits: 36-140%			Extracted: 12/03/09 10:05								12/04/09 13:14

LCS (9120101-BS1)															
Aldrin	EPA 8081A	35.7	---	6.65	ug/kg wet	1x	--	33.1	108%	(64-136)	--	--	--	12/04/09 13:40	
gamma-BHC (Lindane)	"	34.4	---	6.65	"	"	--	"	104%	(62-140)	--	--	--	"	
4,4'-DDT	"	33.7	---	6.65	"	"	--	"	102%	(65-130)	--	--	--	"	
Dieldrin	"	35.2	---	6.65	"	"	--	"	106%	(70-135)	--	--	--	"	
Endrin	"	38.3	---	6.65	"	"	--	"	116%	(65-135)	--	--	--	C8	
Heptachlor	"	37.1	---	6.65	"	"	--	"	112%	(48-124)	--	--	--	C8	
Surrogate(s): 2,4,5,6-Tetrachloro-m-xylene		Recovery:	97.9%	Limits: 36-140%			Extracted: 12/03/09 10:05								12/04/09 13:40

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
 Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
 Project Manager: Ryan Reich

Report Created:
 12/14/09 15:48

Organochlorine Pesticides per EPA Method 8081A - Laboratory Quality Control Results
 TestAmerica Portland

QC Batch: 9120101

Soil Preparation Method: EPA 3550

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Matrix Spike (9120101-MS1)														
Aldrin	EPA 8081A	37.3	---	40.4	ug/kg dry	5x	ND	40.2	92.7%	(64-136)	--	--	12/04/09 17:40	
gamma-BHC (Lindane)	"	37.9	---	40.4	"	"	ND	"	94.4%	(62-140)	--	--	"	
4,4'-DDT	"	37.6	---	40.4	"	"	ND	"	93.6%	(65-130)	--	--	"	
Dieldrin	"	35.3	---	40.4	"	"	ND	"	87.8%	(70-135)	--	--	"	
Endrin	"	38.6	---	40.4	"	"	ND	"	96.2%	(65-135)	--	--	"	C8
Heptachlor	"	37.7	---	40.4	"	"	ND	"	93.7%	(48-124)	--	--	"	C8
Surrogate(s): 2,4,5,6-Tetrachloro-m-xylene		Recovery:	78.8%	Limits: 36-140%			Extracted: 12/03/09 10:05							
Matrix Spike Dup (9120101-MSD1)														
Aldrin	EPA 8081A	37.1	---	40.1	ug/kg dry	5x	ND	39.9	93.1%	(64-136)	0.319% (40)	12/04/09 18:06		
gamma-BHC (Lindane)	"	38.3	---	40.1	"	"	ND	"	95.8%	(62-140)	0.882% "	"		
4,4'-DDT	"	39.0	---	40.1	"	"	ND	"	97.8%	(65-130)	3.64% "	"		
Dieldrin	"	36.1	---	40.1	"	"	ND	"	90.4%	(70-135)	2.28% "	"		
Endrin	"	40.0	---	40.1	"	"	ND	"	100%	(65-135)	3.43% "	"		
Heptachlor	"	38.0	---	40.1	"	"	ND	"	95.3%	(48-124)	0.998% "	"		C8
Surrogate(s): 2,4,5,6-Tetrachloro-m-xylene		Recovery:	82.9%	Limits: 36-140%			Extracted: 12/03/09 10:05							

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Chlorinated Herbicides per EPA Method 8151A Modified - Laboratory Quality Control Results
TestAmerica Portland

QC Batch: 9120091 **Soil Preparation Method:** EPA 3510/600 Series

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Blank (9120091-BLK1)														
2,4-D	8151mod	ND	---	20.0	ug/kg wet	1x	--	--	--	--	--	--	--	12/07/09 19:50
2,4-DB	*	ND	---	20.0	"	*	--	--	--	--	--	--	--	"
2,4,5-T	*	ND	---	20.0	"	*	--	--	--	--	--	--	--	"
2,4,5-TP (Silvex)	*	ND	---	20.0	"	*	--	--	--	--	--	--	--	"
Dalapon	*	ND	---	20.0	"	"	--	--	--	--	--	--	--	"
Dicamba	*	ND	---	20.0	"	"	--	--	--	--	--	--	--	"
Dichlorprop	*	ND	---	20.0	"	"	--	--	--	--	--	--	--	"
Dinoseb	*	ND	---	20.0	"	"	--	--	--	--	--	--	--	"
MCPP	*	ND	---	2000	"	"	--	--	--	--	--	--	--	"
Surrogate(s): 2,4-Dichlorophenylacetic acid		Recovery:	71.0%		Limits:	30-140%	"							12-07-09 19:50

LCS (9120091-BS1)														
2,4-D	8151mod	77.1	---	20.0	ug/kg wet	1x	--	80.0	96.3%	(30-120)	--	--	--	12/07/09 20:28
2,4-DB	*	90.6	---	20.0	"	"	--	*	113%	(30-130)	--	--	--	"
2,4,5-T	*	75.5	---	20.0	"	"	--	*	94.4%	(25-125)	--	--	--	"
2,4,5-TP (Silvex)	*	83.7	---	20.0	"	"	--	*	105%	(35-100)	--	--	--	L
Dalapon	*	71.0	---	20.0	"	"	--	*	88.8%	(20-110)	--	--	--	"
Dicamba	*	75.7	---	20.0	"	"	--	*	94.7%	(30-115)	--	--	--	"
Dichlorprop	*	79.3	---	20.0	"	"	--	*	99.1%	(50-100)	--	--	--	"
Diaoseb	*	70.9	---	20.0	"	"	--	*	88.7%	(10-130)	--	--	--	"
MCPP	*	8070	---	2000	"	"	--	8000	101%	(30-105)	--	--	--	"
Surrogate(s): 2,4-Dichlorophenylacetic acid		Recovery:	96.0%		Limits:	45-125%	"							12-07-09 20:28

Matrix Spike (9120091-MS1)														
2,4-D	8151mod	82.5	---	22.2	ug/kg dry	1x	ND	88.7	93.1%	(15-110)	--	--	--	12/08/09 00:21
2,4-DB	*	93.5	---	22.2	"	"	ND	*	105%	(10-135)	--	--	--	"
2,4,5-T	*	79.6	---	22.2	"	"	ND	*	89.7%	(15-120)	--	--	--	"
2,4,5-TP (Silvex)	*	83.8	---	22.2	"	"	ND	*	94.4%	(20-105)	--	--	--	"
Dalapon	*	57.1	---	22.2	"	"	ND	*	64.4%	(15-105)	--	--	--	"
Dicamba	*	76.1	---	22.2	"	"	ND	*	85.8%	"	--	--	--	"
Dichlorprop	*	84.4	---	22.2	"	"	ND	*	95.2%	(25-105)	--	--	--	"
Diaoseb	*	64.4	---	22.2	"	"	ND	*	72.6%	(15-125)	--	--	--	"
MCPP	*	9000	---	2220	"	"	ND	8870	102%	(15-105)	--	--	--	"
Surrogate(s): 2,4-Dichlorophenylacetic acid		Recovery:	95.7%		Limits:	20-125%	"							12-08-09 00:21

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan Reich

Report Created:
12/14/09 15:48

Chlorinated Herbicides per EPA Method 8151A Modified - Laboratory Quality Control Results
TestAmerica Portland

QC Batch: 9120091 Soil Preparation Method: EPA 3510/600 Series

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Matrix Spike Dup (9120091-MSD1)														
2,4-D	8151mod	94.0	---	22.2	ug/kg dry	1x	ND	88.7	106%	(15-110)	13.0%	(30)	12/08/09 01:00	
2,4-DB	"	118	---	22.2	"	"	ND	"	133%	(10-135)	23.3%	(40)	"	
2,4,5-T	"	88.4	---	22.2	"	"	ND	"	99.7%	(15-120)	10.5%	"	"	
2,4,5-TP (Silvex)	"	90.3	---	22.2	"	"	ND	"	102%	(20-105)	7.49%	"	"	
Dalapon	"	65.1	---	22.2	"	"	ND	"	73.4%	(15-105)	13.0%	"	"	
Dicamba	"	85.1	---	22.2	"	"	ND	"	95.9%	"	11.1%	"	"	
Dichlorprop	"	98.6	---	22.2	"	"	ND	"	111%	(25-105)	15.5%	"	"	A-01
Dinoseb	"	71.9	---	22.2	"	"	ND	"	81.1%	(15-125)	11.0%	"	"	
MCPA	"	10100	---	2220	"	"	ND	8870	114%	(15-105)	11.3%	"	"	A-01
MCPP	"	8770	---	2220	"	"	ND	"	98.9%	(15-110)	10.9%	"	"	
Surrogate(s): 2,4-Dichlorophenoxyacetic acid				Recovery: 106%				Limits: 20-125%				12/08/09 01:00		

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways

Project Number: 1148001.010.003
Project Manager: Ryan ReichReport Created:
12/14/09 15:48Percent Dry Weight (Solids) per ASTM D2216-80 - Laboratory Quality Control Results
TestAmerica Portland

QC Batch: 9120067 Soil Preparation Method: Dry Weight

Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Duplicate (9120067-DUP1)					QC Source: PSL0030-02					Extracted: 12/02/09 09:46				
% Solids	NCA SOP	79.3	---	0.0100	% by Weight	1x	79.3	--	--	--	0.00%	(20)	12/02/09 09:46	

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name: Yakima Richardson Airways**Project Number:** 1148001.010.003
Project Manager: Ryan Reich**Report Created:**
12/14/09 15:48**CERTIFICATION SUMMARY****TestAmerica Spokane**

Method	Matrix	nelac	Washington
EPA 6010C	Soil		X
EPA 7471	Soil		X
NWTPH1-HCID	Soil		
TA SOP	Soil		

Subcontracted Laboratories

TestAmerica Portland

9405 SW Nimbus Ave. - Beaverton, OR 97008

Method Performed: 8151mod
Samples: SSL0005-01

Method Performed: EPA 8081A
Samples: SSL0005-01

Method Performed: NCA SOP
Samples: SSL0005-01

Any abnormalities or departures from sample acceptance policy shall be documented on the 'Sample Receipt and Temperature Log Form' and 'Sample Non-conformance Form' (if applicable) included with this report.

For information concerning certifications of this facility or another TestAmerica facility, please visit our website at www.TestAmericaInc.com

Samples collected by TestAmerica Field Services personnel are noted on the Chain of Custody (COC).

TestAmerica Spokane

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Randee Decker, Project Manager



Landau Associates - Spokane

10 N. Post Suite 218
Spokane, WA 99201

Project Name

Project Number: 1148001.010 003
Project Manager: Ryan Reich

Yakima Richardson Airways

Report Created:
12/14/09 15:48

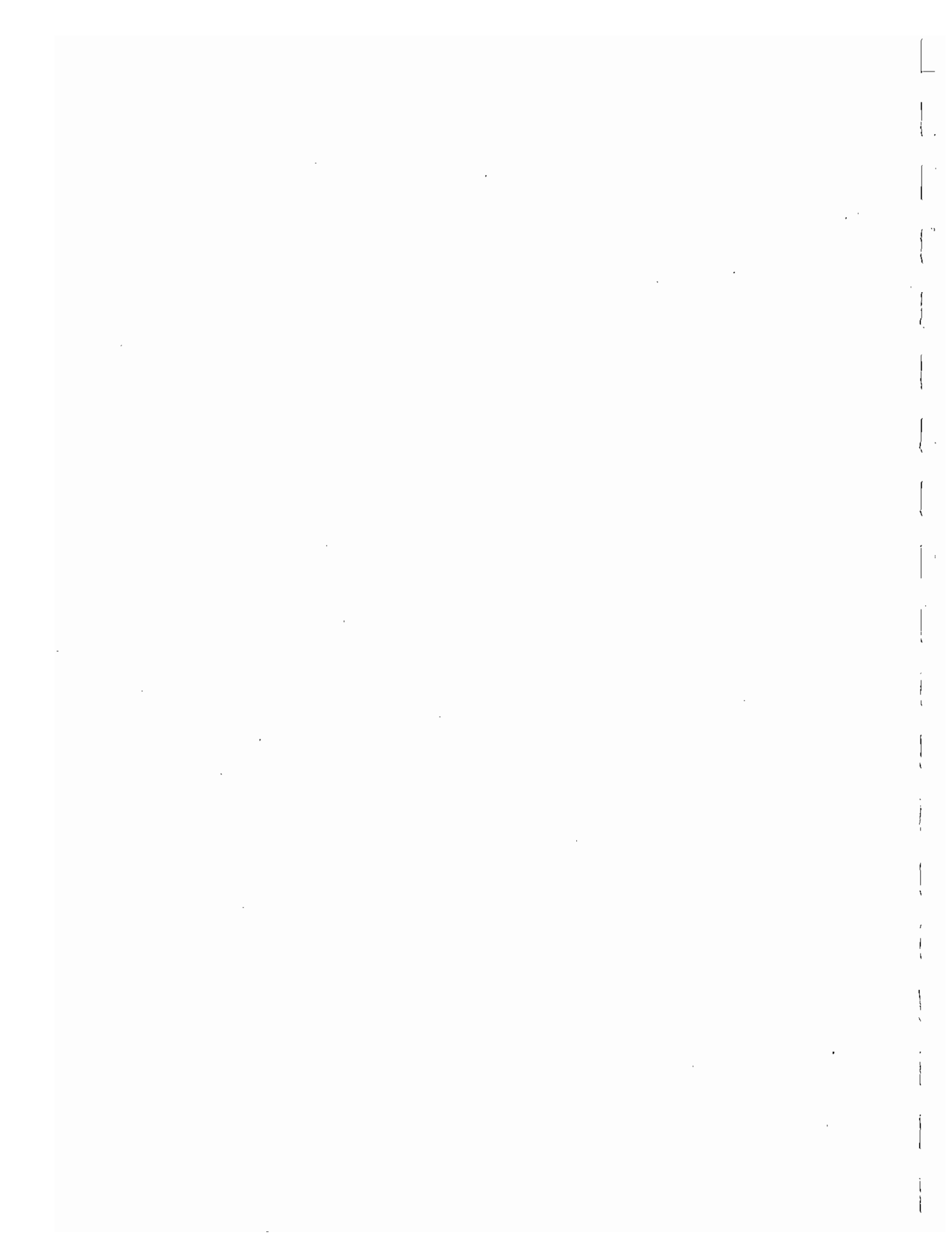
Notes and Definitions**Report Specific Notes:**

- A-01 - The MS/MSD were above acceptance limits.
- C - Calibration Verification recovery was above the method control limit for this analyte. Analyte not detected, data not impacted.
- C8 - Calibration Verification recovery was above the method control limit for this analyte. A high bias may be indicated.
- L - Laboratory Control Sample and/or Laboratory Control Sample Duplicate recovery was above the acceptance limits. Analyte not detected, data not impacted.
- M7 - The MS and/or MSD were above the acceptance limits. See Blank Spike (LCS).
- M8 - The MS and/or MSD were below the acceptance limits. See Blank Spike (LCS).
- R2 - The RPD exceeded the acceptance limit.
- R4 - Due to the low levels of analyte in the sample, the duplicate RPD calculation does not provide useful information.

Laboratory Reporting Conventions:

- DET - Analyte DETECTED at or above the Reporting Limit. Qualitative Analyses only.
- ND - Analyte NOT DETECTED at or above the reporting limit (MDL or MRL, as appropriate).
- NR/NA - Not Reported / Not Available
- dry - Sample results reported on a Dry Weight Basis. Results and Reporting Limits have been corrected for Percent Dry Weight.
- wet - Sample results and reporting limits reported on a Wet Weight Basis (as received). Results with neither 'wet' nor 'dry' are reported on a Wet Weight Basis.
- RPD - RELATIVE PERCENT DIFFERENCE (RPDs calculated using Results, not Percent Recoveries).
- MRL - METHOD REPORTING LIMIT. Reporting Level at, or above, the lowest level standard of the Calibration Table.
- MDL* - METHOD DETECTION LIMIT. Reporting Level at, or above, the statistically derived limit based on 40CFR, Part 136, Appendix B.
*MDLs are listed on the report only if the data has been evaluated below the MRL. Results between the MDL and MRL are reported as Estimated Results.
- Dil - Dilutions are calculated based on deviations from the standard dilution performed for an analysis, and may not represent the dilution found on the analytical raw data.
- Reporting Limits - Reporting limits (MDLs and MRLs) are adjusted based on variations in sample preparation amounts, analytical dilutions and percent solids, where applicable.
- Electronic Signature - Electronic Signature added in accordance with TestAmerica's *Electronic Reporting and Electronic Signatures Policy*. Application of electronic signature indicates that the report has been reviewed and approved for release by the laboratory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.







America
ANALYTICAL TESTING CORPORATION

CHAIN OF CUSTODY REPORT

Test America Cooler Receipt Form

WORK ORDER # SSL0005 CLIENT: Landau PROJECT: Yakima

Date /Time Cooler Arrived 11/30/09 15:55 Cooler signed for by: MICHAEL HOBBS
(Print name)

Preliminary Examination Phase:

Date cooler opened: same as date received or /

Cooler opened by (print) X/A - client delivered w/o cooler

1. Delivered by ALASKA AIRLINES Fed-Ex UPS NAC LYNDEN CLIENT Other:

Shipment Tracking # if applicable _____ (include copy of shipping papers in file)

2. Number of Custody Seals N/A Signed by _____ Date / /

Were custody seals unbroken and intact on arrival? Yes No

3. Were custody papers sealed in a plastic bag? Yes No

4. Were custody papers filled out properly (ink, signed, etc.)? Yes No

5. Did you sign the custody papers in the appropriate place? Yes No

6. Was ice used? Yes No Type of ice: blue ice gel ice real ice dry ice Condition of Ice: unknown

Temperature by IR Gun 6.8 °C Thermometer Serial # 81500

Acceptance Criteria: 0 - 6°C

7. Packing in Cooler: bubble wrap styrofoam cardboard Other: N/A

8. Did samples arrive in plastic bags? Yes No

9. Did all bottles arrive unbroken, and with labels in good condition? Yes No

10. Are all bottle labels complete (ID, date, time, etc.)? Yes No

11. Do bottle labels and Chain of Custody agree? Yes No

12. Are the containers and preservatives correct for the tests indicated? Yes No

13. Is there adequate volume for the tests requested? Yes No

14. Were VOA vials free of bubbles? N/A Yes No

If "No" which containers contained "head space" or bubbles? _____

Log-in Phase:

Date of sample log-in 12/1/09

Samples logged in by (print) C. Hansen (sign) Bob

1. Was project identifiable from custody papers? Yes No

2. Do Turn Around Times and Due Dates agree? Yes No

3. Was the Project Manager notified of status? Yes No

4. Was the Lab notified of status? Yes No

5. Was the COC scanned and copied? Yes No

APPENDIX E

Confirmation Sample Laboratory Analytical Reports

Provided on CD



130 2nd Avenue South
Edmonds, Washington 98020
1-800-552-5957

Edmonds
425-778-0907

Spokane
509-327-9737

Tri-Cities
509-967-0704

Seattle
206-631-8680

Tacoma
253-926-2493

Portland
503-542-1080

**Appendix E - Confirmational Sample
Laboratory Analytical Reports**

**Final Remediation Report
Yakima Air Terminal - Richardson Airways Washdown Area
Yakima, Washington
February 24, 2010**

www.landauinc.com